

16 July 2019

ASX : ARV

ATY : FRANKFURT

ARTTF : OTCQB

GOLD FOCUSED

ARTEMIS RESOURCES LIMITED IS AN AUSTRALIAN MINERAL DEVELOPER ADVANCING ITS WEST PILBARA BASE METALS, BATTERY AND PRECIOUS METALS ASSETS TOWARDS PRODUCTION.

ARTEMIS HAS CONSOLIDATED A MAJOR LAND HOLDING IN THE WEST PILBARA AND IS THE 100% OWNER OF THE RADIO HILL OPERATIONS AND PROCESSING INFRASTRUCTURE, STRATEGICALLY LOCATED 30 KM FROM THE CITY OF KARRATHA, THE POWERHOUSE OF THE PILBARA.

ARTEMIS ALSO HAS 600 KM² IN THE PATERSONS RANGE 30KM FROM TELFER GOLD MINE AND SURROUNDING THE HAVIERON DISCOVERY BEING DRILLED BY NEWCREST.

WANT TO KNOW MORE ABOUT ARTEMIS?

 Follow @Artemis_ARV

Please Contact:

Edward Mead – Executive Director
Ed.Mead@artemisresources.com.au
+61 407 445 351

David Tasker – Media Advisor
dtasker@chapteroneadvisors.com.au
+61 433 112 936

Or visit the Artemis Website

Artemis Resources Limited

ABN: 80 107 051 749
Suite 1, 11 Ventnor Ave,
West Perth WA 6000
Australia

P : +61 8 6319 0000

E : info@artemisresources.com.au

Web : www.artemisresources.com.au

MAJOR ACQUISITION OF GOLD COPPER PROJECTS IN PATERSON RANGE SOUTH OF TELFER

ACQUISITION IS 12KM SOUTH OF NEWCREST'S TELFER GOLD MINE WITH SIGNIFICANT DRILLED GOLD MINERALISATION TO SURFACE.

Highlights

- Artemis signs binding agreement to acquire 100% of Rincon Resources Ltd.
- This expands Artemis' holding within the **Paterson Province to a new total of 1,140km²** - making Artemis one of the largest landholders in the region – a region which has seen the recent **gold and copper Winu discovery (Rio Tinto)** and **Haverion discovery (Greatland Gold/Newcrest)**.
- Acquisition consideration for 100% is A\$2.7m of Artemis shares plus performance payments.
- Rincon's main asset is the South Telfer Project - **12km from Newcrest's giant Telfer mine** (+25M oz gold) where historic exploration drilling took place at the Hasties prospect.
- At South Telfer, Newcrest drilled over **200 holes for 22,000m** (See Appendix 1 for all results). Extensive high-grade gold and copper exploration including:
 - Gold intercepts:**
 - **57.80m @ 2.05g/t Au** from 17.40m including;
 - **16.10m @ 4.75g/t Au** from 42.70m;
 - 68.00m @ 1.33g/t Au from 1.00m;
 - 36.00m @ 1.66g/t Au from 2.00m;
 - 33.20m @ 1.46g/t Au from 25.00m;
 - **23.00m @ 2.06g/t Au** from 23.00m; and
 - 5.00m @ 3.73g/t Au from 50.00m.
 - Copper intercepts:**
 - 20.60m @ 1.23% Cu from 87.60m;
 - **10.90m @ 3.39% Cu** from 91.80m; and
 - **4.00m @ 4.84% Cu** from 49.00m.
- Acquisition is subject to due diligence, receiving the acceptances for 90% of Rincon shareholders, and approval by Artemis shareholders.

Commenting on the acquisition, Artemis Resources' Non-Executive Chairman Sheik Maktoum said:

"The acquisition of Rincon is a significant win for Artemis Resources shareholders, making the Company one of the largest land holders in the Paterson Province. At completion, Artemis gains a significant increase in scale and a simplified Paterson operation all within close proximity to some of the region's largest miners. Telfer South is an exceptional prospect with mineralised intercepts of gold and copper from surface and offers a compelling target to increase the value of the Artemis' suite of Patersons Province assets. The other projects within Rincon also include quality assets which may provide value propositions for sale, JV or exploration."

Artemis Resources Limited (“Artemis” or “the Company”) (ASX:ARV, Frankfurt: ATY, US OTCQB: ARTTF) is pleased to announce it has signed a binding share sale and purchase agreement with holders of ≈67% of privately-owned West Australian company Rincon Resources Limited (**Rincon**).

The acquisition of Rincon, which holds the rights to three highly prospective projects in Western Australia (**Figure 1**) is subject to due diligence, acceptances for at least a further 23% of Rincon’s shares (for a total of 90%) and Artemis shareholder approval, for a total consideration of \$2.7m in cash and scrip.

Via the Acquisition, the Company will add a total of 708km² of new tenements, gaining further exposure to the Paterson Province with the addition of the South Telfer project located approximately 12km from Newcrest Limited’s Telfer mine, as well as two other highly prospective copper-gold projects – Laverton and Kiwirrkurra.



Figure 1: Rincon gold and copper projects.

South Telfer Project

The South Telfer project consists of seven exploration licences and two prospecting licences covering 540km² of prospective geology (**Figure 2 and 3**). The project area has been previously explored by Newcrest which identified outcropping mineralisation at the Hasties prospect and large gold anomalies at Westin.

Neither of these prospects have been followed up, with Newcrest dropping its tenement holdings in 2002 as it closed the Telfer pit operations and focussed on an underground feasibility. Nonetheless, extensive first-pass exploration work by Newcrest includes 260 drill holes for 24,762 metres, and 1,068 surface assays of various types which is reported in Appendix 1 with the data source report number, and information related to this drilling is detailed in JORC ‘Table 1’ from information compiled from the WAMEX data source reports available from the WA Mines Department (DMIRS).

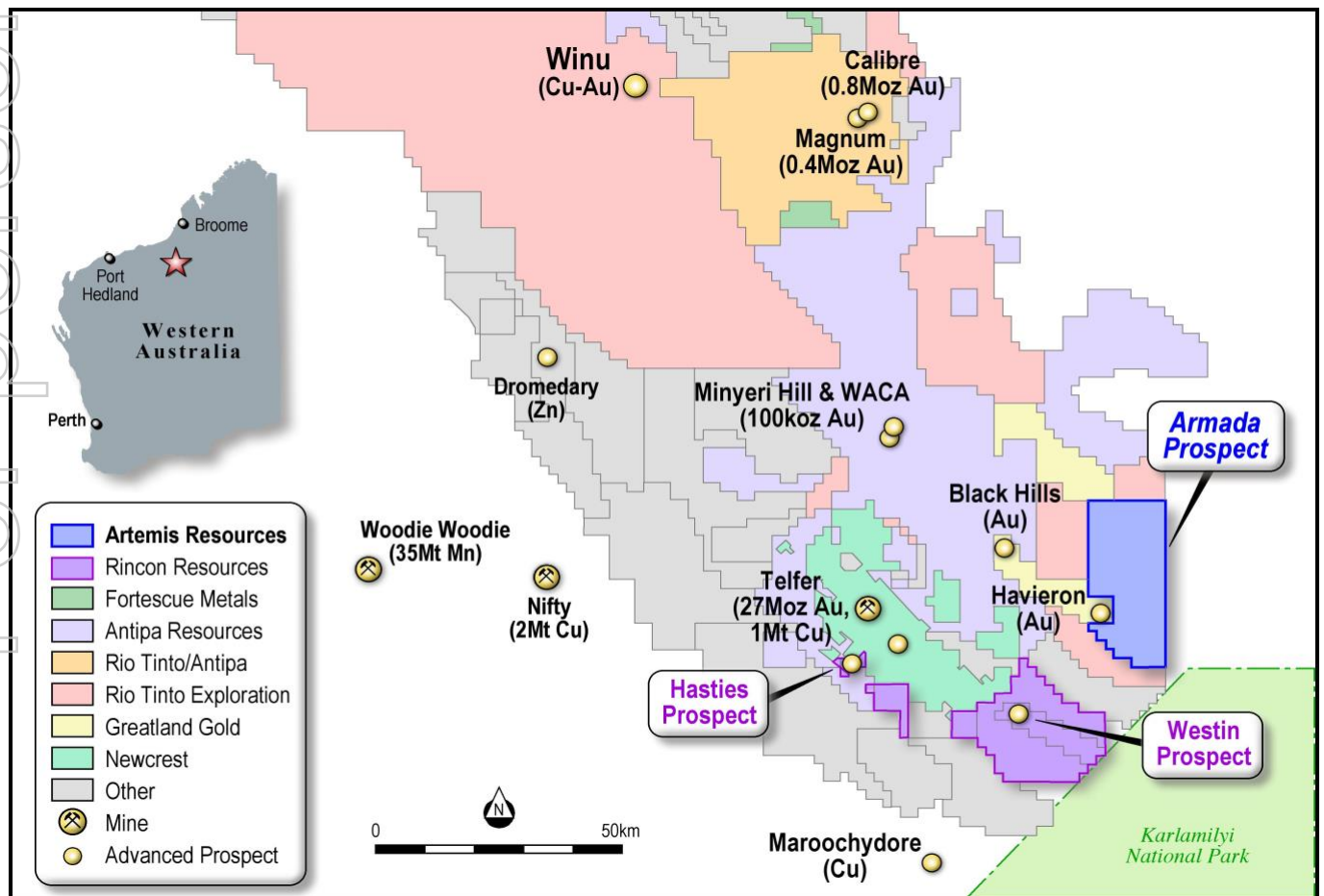


Figure 2: Artemis and Rincon projects within the highly prospective Patersons Range.

Gold and copper mineralisation have been identified at Hasties within the same sedimentary sequences known to host gold mineralisation at the Telfer gold mine. In addition, an over 5km long gold anomaly has been identified by wide spaced air core drilling at the Westin Prospect, along strike from the Telfer Dome trend.

At Hasties mineralisation outcrops at surface and has been identified over a 1km strike which occurs within brecciated sedimentary rocks. Historical drilling returned multiple wide intersections of gold and copper over a large area (Figures 4 and 5). Mineralisation remains open in all directions and only a small portion of the prospective strike length has been drill-tested.

Historical regional exploration work was also completed at the Westin prospect, approximately 30km southeast of the Telfer Gold Mine. Work consisted of soil sampling and wide spaced aircore drilling (typically 1km spaced lines with holes 200m apart along lines). The Westin area is covered by thin sand cover and sand dunes and aircore drilling sampled bedrock lithologies. Sedimentary sequences which host gold mineralisation at Telfer were identified, as well as a large, open, 5km long gold in bedrock anomaly. Best results from the Westin prospect include **8.00m @ 3.85g/t Au** from 84.0m (Appendix 1 with the data source report number, and information related to this drilling is detailed in JORC 'Table 1' from information compiled from the WAMEX data source reports available from the WA Mines Department (DMIRS)).

Rincon's tenements cover over **25km of prospective strike** at Westin which has never been explored.

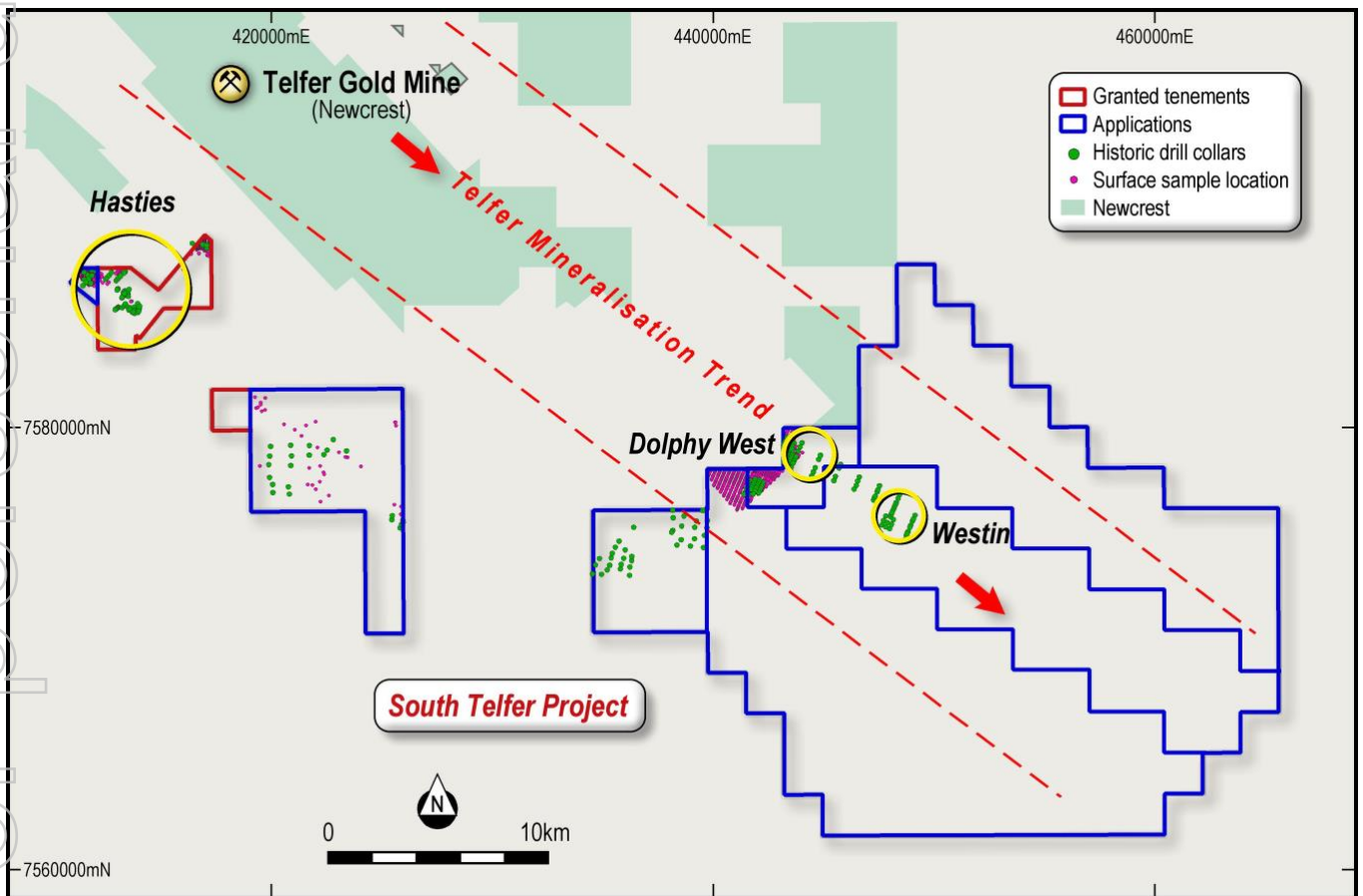


Figure 3: South Telfer Project tenement locations and prospects.

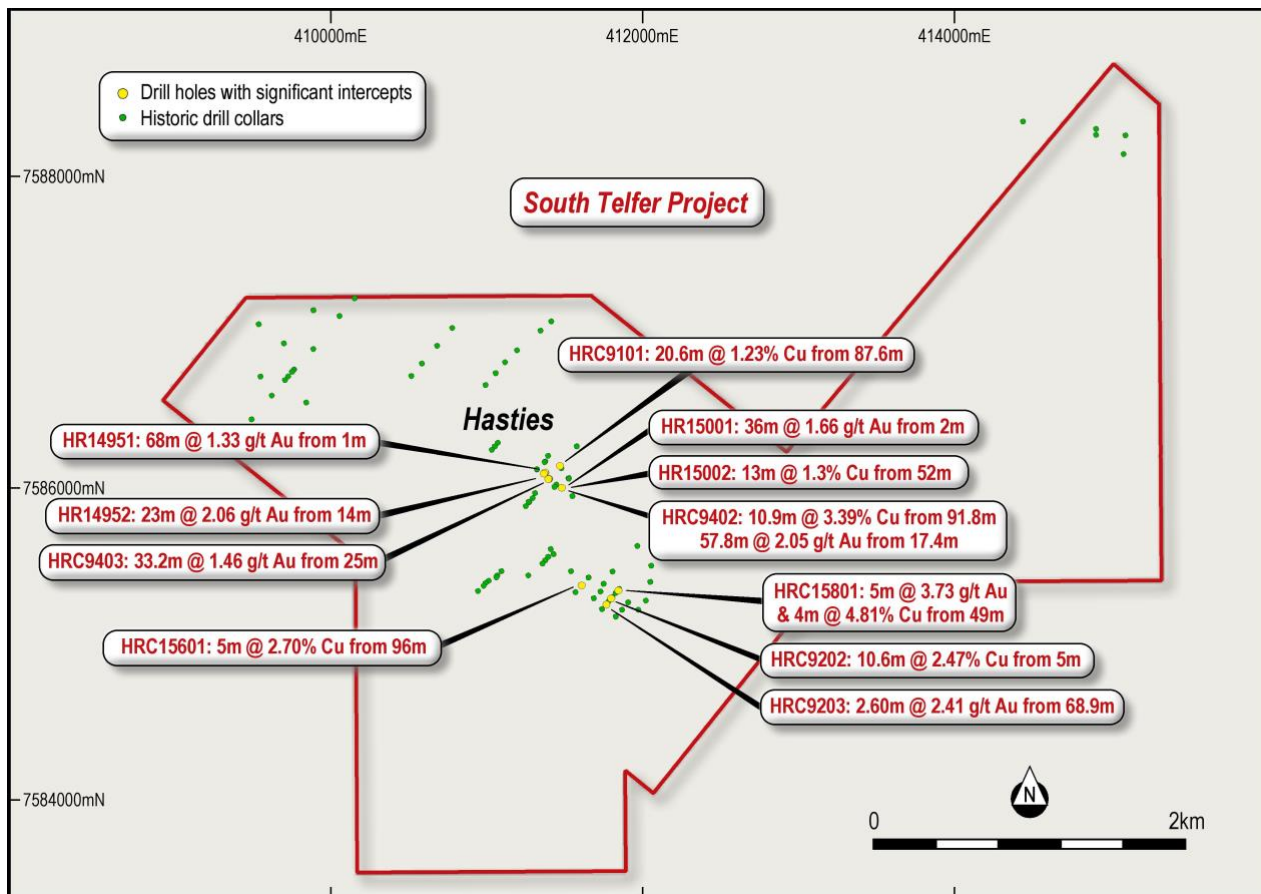


Figure 4: Selective historical drilling highlights of Newcrest exploration at the Hasties prospect.

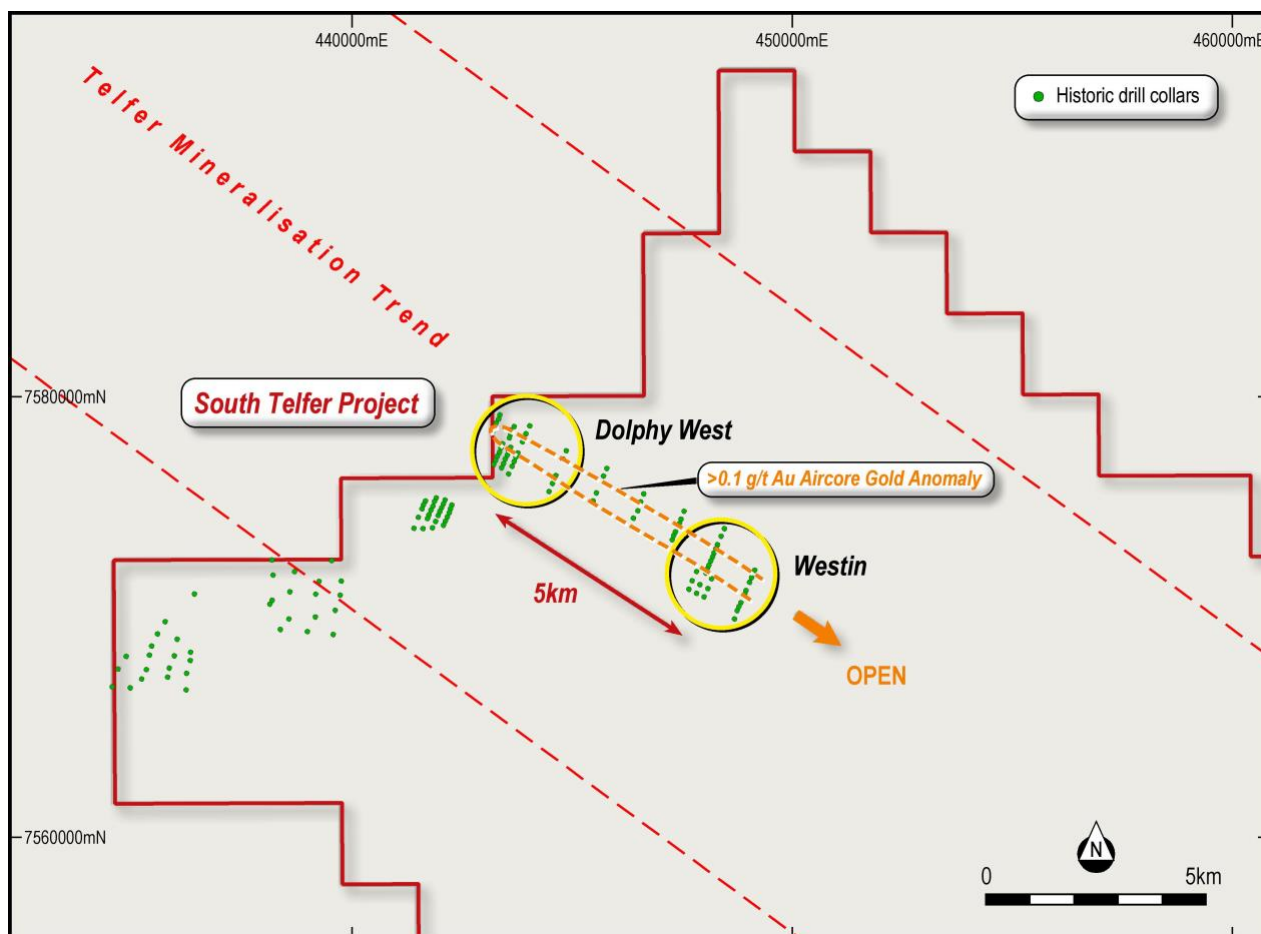


Figure 5: South Telfer Project Westin – Dolphy Prospects.

For personal use only

The Laverton Gold Project

The Laverton gold project consists of two exploration licences covering approximately 42km² of prospective Banded Iron Formation (BIF), within the Mt Margaret-Murrin Greenstone belt (MMMG) (**Figure 6**). The project area is located 4km west of the Laverton township and has historically been the subject of sporadic, early stage exploration activities.

The MMMG is a highly prospective greenstone and has over 25M oz of gold endowment. Gold mineralisation in the Laverton district is often associated and hosted by BIF in favourable structural settings. The Laverton gold project covers approximately 11km of strike of the underexplored BIF, covering the southern strike extensions of the historic Gladiator gold deposits.

The target BIF has been relatively unexplored due to the presence of thin alluvial cover (~<5 metres) and recent magnetic data interpretation has highlighted a number of prospective targets where the BIF interacts with favourable NW trending structures, which are associated with gold mineralisation elsewhere in the MMMG.

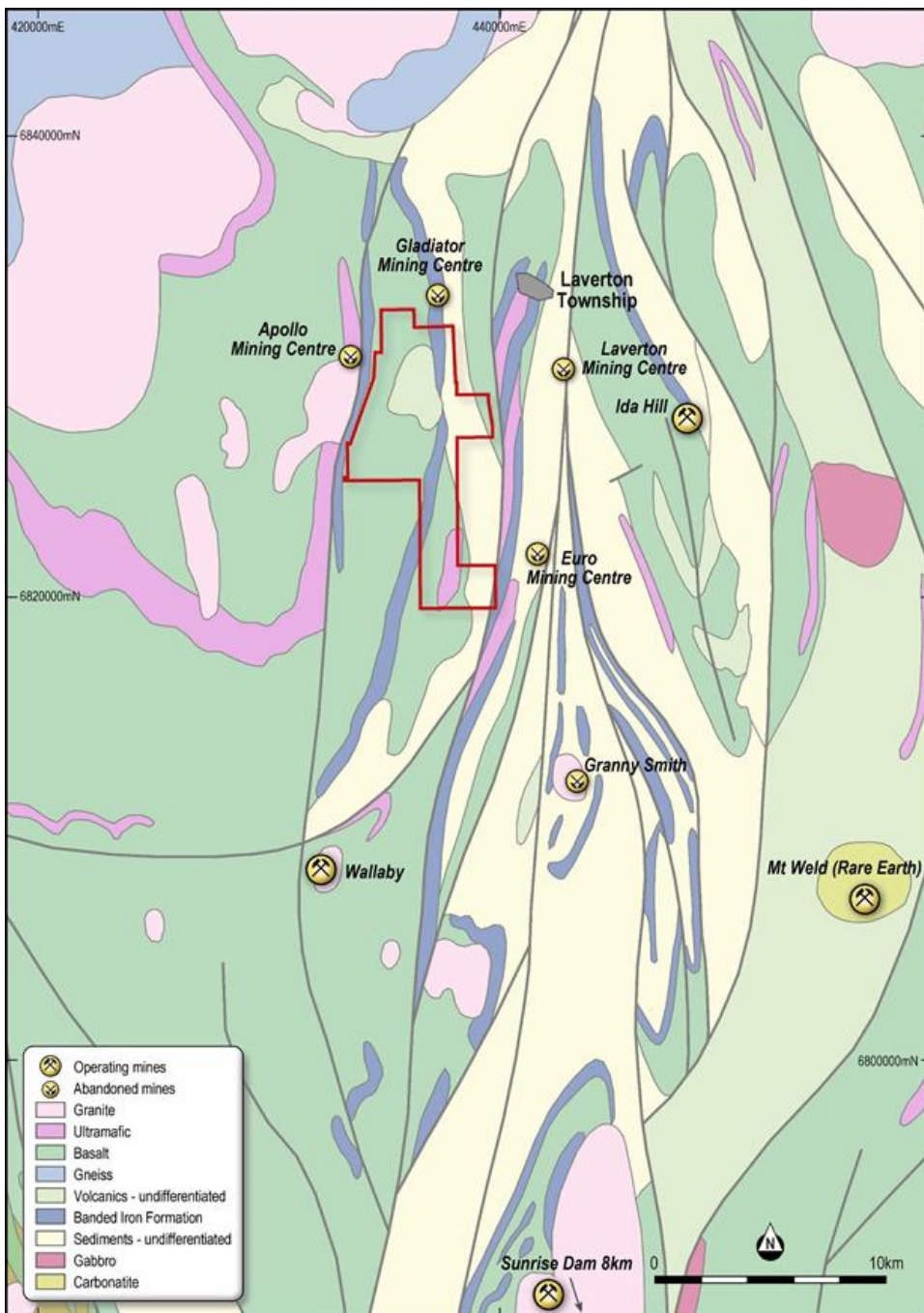


Figure 6: Laverton Gold Project location and regional geology and gold mines.

Kiwirrkurra Project

The Kiwirrkurra project consist of a single exploration licence covering ~126km² of the highly prospective Central Australian Suture (CAS) in the West Arunta Province (**Figure 7**). The CAS represents a preserved subduction zone and has seen an increase in exploration activities with the recent discovery of the Grapple base metal target by the Lake Mackay JV (with Independence Group (ASX: IGO) and Prodigy Gold (ASX:PRX)). The Kiwirrkurra project is prospective for iron oxide copper-gold (IOCG) style mineralisation as well as orogenic gold mineralisation.

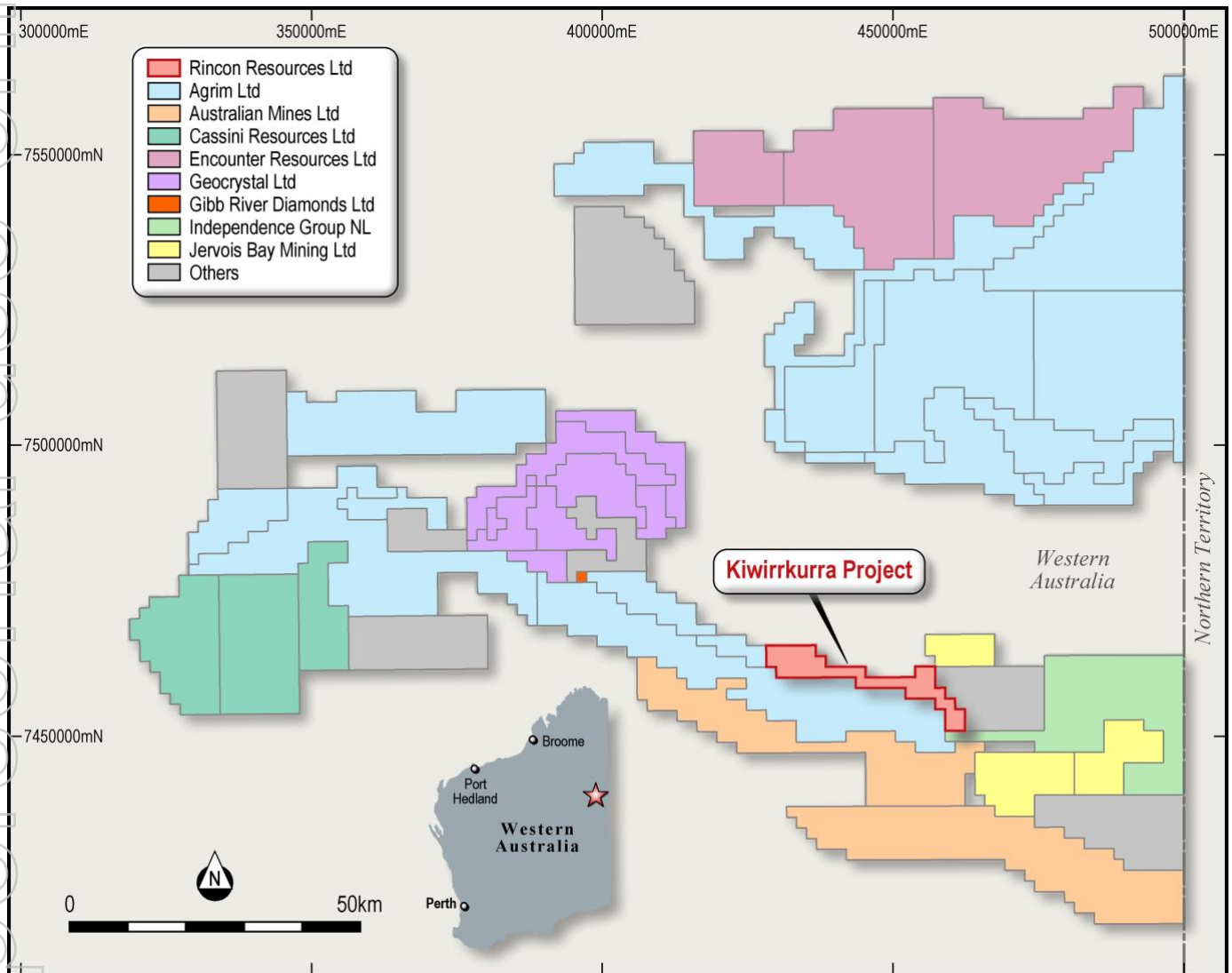


Figure 7: Kiwirrkurra Project Location

Kiwirrkurra has been the subject of historic exploration by Ashburton Minerals Ltd (ASX:LPD) in the early to mid-2000s which delineated multiple gold and copper targets. Exploration results were announced to the ASX by Ashburton on 17 September 2008, 14 November 2008, 22 October 2009 and 16 June 2010 (available from www.asx.com.au) which relate to the Kiwirrkurra Project.

Exploration results for Kiwirrkurra were reported to the ASX in accordance with the JORC Code 2004. A Competent Person has not done sufficient work to disclose the exploration results in accordance with the JORC Code 2012, and it is possible that following further evaluation and/or exploration work that the confidence in the prior reported Exploration Results may be reduced when reported under the JORC Code 2012. Nothing has come to the attention of Artemis that causes it to question the accuracy or reliability of the former owner's exploration results, and Artemis has not independently validated Ashburton's exploration results and therefore is not to be regarded as reporting, adopting or endorsing those results. Artemis does not consider Kiwirrkurra to be a material mining project (as defined in the Listing Rules) and is not aware of any information concerning Kiwirrkurra that Artemis would be required to disclose under the Listing Rules.

Rincon Acquisition Terms

The principal terms of the share sale and purchase agreement between Artemis and holders of approximately 67% of Rincon's issued shares (Mr Zeffron Reeves and entities controlled by Geoffrey McNamara or the Majority Shareholders), who are not related parties to Artemis, are as follows:

1. Artemis has paid a non-refundable exclusivity fee of \$75,000.
2. In consideration for 100% of Rincon's issued shares, Artemis will issue fully paid ordinary Artemis shares (Shares) with a total value of \$2.5 million (at an issue price of the lesser of \$0.04 and the issue price under Artemis' current share purchase plan; with a minimum issue price of \$0.02 per Share) on a pro-rata basis to Rincon shareholders as follows:
 - a. \$1,692,250 worth of Shares to Rincon's Majority Shareholders; and
 - b. \$807,750 worth of Shares to Rincon's minority shareholders (who are not related parties of Artemis).
3. The Majority Shareholders will also be paid a further \$125,000 and issued performance rights as detailed below.
4. Completion is conditional upon the following being satisfied or waived by 11 October 2019:
 - a. Artemis conducting technical due diligence over Rincon projects;
 - b. Artemis shareholders approving the issue of the consideration securities; and
 - c. Holders of 90% of Rincon's issued shares (i.e. an additional 23%) accepting offers for their Rincon shares.
5. Mr Zeffron Reeves, Rincon's co-founder, will be appointed a non-executive director of Artemis from completion.
6. Subject to the Listing Rules (including that Performance Rights are non-transferable), Artemis will issue 8,500,000 performance rights to the Majority Shareholders which confer the right to be issued Shares upon the following performance hurdles being met:
 - a. 1,000,000 Class A Performance Rights, convertible into AUD \$1 million worth of Shares at an issue price of the 10-day VWAP (calculated at the time the milestone is met, and limited at that number of Shares so that no person breaches section 606 of the Corporations Act ("20% rule")) upon the establishment of an Inferred Resource of equal or greater than 500,000 ounces Au equivalent (at a gold equivalent grade of 1.5g/t or greater) at the South Telfer Project.
 - b. 1,500,000 Class B Performance Rights, convertible into AUD \$1.5 million worth of Shares at an issue price of the 10-day VWAP (calculated at the time the milestone is met, and limited at that number of Shares so that no person breaches section 606 of the Corporations Act) upon the establishment of an Inferred Resource of equal or greater than 1,000,000 ounces Au equivalent (at a gold equivalent grade of 1.5g/t or greater) at the South Telfer Project.
 - c. 4,000,000 Class C Performance Rights, convertible into AUD \$4 million worth of Shares at an issue price of the 10-day VWAP (calculated at the time the milestone is met, and limited at that number of Shares so that no person breaches section 606 of the Corporations Act) upon the establishment of an Inferred Resource of equal or greater than 2,000,000 ounces Au equivalent (at a gold equivalent grade of 1.5g/t or greater) at the South Telfer Project.
 - d. 2,000,000 Class D Performance Rights, convertible into AUD \$2 million worth of Shares at an issue price of the 10-day VWAP (calculated at the time the milestone is met, and limited at that number of Shares so that no person breaches section 606 of the Corporations Act) upon the completion of a positive Definitive Feasibility Study at the South Telfer Project.
7. The Majority Shareholders give warranties considered customary for a transaction of this nature, including that Rincon's liabilities are no more than \$5,000.

Capital structure

Artemis' capital structure following the acquisition and the Company's underwritten share purchase plan (announced 14 June 2019) will be as follows (assuming an issue price of \$0.024 per Share):

Shares currently on issue	658,145,367	79.79%
Minimum number of shares to be issued under the Share Purchase Plan	62,500,000	7.58%
Acquisition of Rincon	104,166,667	12.63%
Total number of Shares on issue	824,812,034	100%

Director Appointment

Upon completion, Mr Zeffron (Zeff) Reeves will be appointed to the Artemis board as a Non-Executive Director. Mr Reeves is a geologist with more than 20 years' experience in the resources sector, working on projects from greenfields exploration and discovery, to resource definition and feasibility, as well as construction, production and closure. He has also held senior management positions with a number of publicly listed and private exploration and mining companies both within Australia and overseas.

Mr Reeves will bring additional complementary technical and commercial capability to the ARV board, having previously worked at the Radio Hill Nickel Mine and being a member of the feasibility team at the Munni Munni PGE deposit.

Mr Reeves has a Bachelor of Applied Geology (Honours), a Master of Business Administration from Curtin University and is a member of the Australia Institute of Geoscientists.

Exploration Activity

The acquisition of Rincon occurs at a pivotal time for Artemis as it pursues an AIM-listing in Q3 2019 and assists the Company in consolidating its Paterson Province operations.

The Company plans to undertake further exploration at both its Armada Prospect and the new South Telfer Project in the coming months.

Artemis Resources Executive Director Ed Mead said:

"What became evident when CSA Global Consultants were completing a 'fatal flaws model' on the Paterson Range tenements from Rincon was that we found a significant amount of quality exploration work had already been undertaken. The tenure was dropped by Newcrest in 2002 when the Telfer mine was closed and subject to a feasibility of the underground mine. Artemis considers this land to hold tremendous opportunity – especially as the Newcrest mine is slowing down and may be looking for new nearby ore-sources. Structural targeting will be completed once all datasets are consolidated, utilising the significant and quality data available."

Following the completion of the Acquisition, Artemis's exploration focus is anticipated to consist of:

- Consolidation and interpretation of an extensive database which includes:
 - Mapping;
 - Drilling and assays;
 - Falcon gravity survey; and
 - High resolution magnetics.
- Structural modelling and target generation.
- Geochemical sampling programs.
- Geophysical surveys for electromagnetics or induced polarisation for drill hole targeting.
- Drill hole design and Program of Work (POW) applications to the Mines Department (DMIRS).

Competent Persons Statement

The information in this document that relates to Exploration Results from South Telfer is based on information compiled or reviewed by Edward Mead, who is a Member of the Australasian Institute of Mining and Metallurgy. Mr Mead is a Director of Artemis Resources Limited and is a consultant to the Company, and is employed by Doralda Pty Ltd. Mr Mead has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Mead consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix 1: Drill information for South Telfer including Data Source Column for WAMEX Report 'A' number.

The collar, assay and survey data is covered in the proceeding pages up to JORC Table 1

DataSet	Hole_ID	Hole_Type	Max_Depth	Orig_Survey_Method	NAT_Grid_ID	NAT_East	NAT_North	NAT_RL	Date_Started	Date_Completed	Company	Data_Source
South Telfer	CA047	AC	67	GPS	MG9A4_51	436412.475	757500.574		12/08/1999	12/08/1999	NEWCREST	A63082
South Telfer	CA063	AC	42	GPS	MG9A4_51	435389.473	7574112.572		17/08/1999	17/08/1999	NEWCREST	A63082
South Telfer	CA064	AC	45	GPS	MG9A4_51	435439.473	7574318.572		18/08/1999	18/08/1999	NEWCREST	A63082
South Telfer	CA065	AC	48	GPS	MG9A4_51	435840.473	7573816.571		18/08/1999	18/08/1999	NEWCREST	A63082
South Telfer	CA066	AC	51	GPS	MG9A4_51	435956.474	7574094.571		20/08/1999	20/08/1999	NEWCREST	A63082
South Telfer	CA067	AC	48	GPS	MG9A4_51	436235.474	7573699.571		20/08/1999	20/08/1999	NEWCREST	A63082
South Telfer	CA068	AC	48	GPS	MG9A4_51	436316.474	7573989.571		20/08/1999	20/08/1999	NEWCREST	A63082
South Telfer	CA069	AC	51	GPS	MG9A4_51	436324.474	7574178.572		21/08/1999	21/08/1999	NEWCREST	A63082
South Telfer	CA070	AC	39	GPS	MG9A4_51	436021.474	7574472.572		22/08/1999	22/08/1999	NEWCREST	A63082
South Telfer	CA071	AC	39	GPS	MG9A4_51	435747.473	7574870.573		23/08/1999	23/08/1999	NEWCREST	A63082
South Telfer	CA072	AC	60	GPS	MG9A4_51	435573.473	7574593.572		23/08/1999	23/08/1999	NEWCREST	A63082
South Telfer	CA073	AC	15	GPS	MG9A4_51	435803.473	7573610.571		4/09/1999	4/09/1999	NEWCREST	A63082
South Telfer	CA074	AC	42	GPS	MG9A4_51	436222.474	7573322.57		4/09/1999	4/09/1999	NEWCREST	A63082
South Telfer	DKC0601	DDH	495	GPS	MG9A4_51	417081.62	7588140.62		27/04/2006	27/04/2006	NEWCREST	A074420
South Telfer	DKRC06_002	RC	85	GPS	MG9A4_51	416905.446	7588263.6	260	25/04/2006	25/04/2006	NEWCREST	A074420
South Telfer	DKRC06_003	RC	85	GPS	MG9A4_51	416905.446	7588301.6	260	25/04/2006	25/04/2006	NEWCREST	A074420
South Telfer	DKRC06_004	RC	90	GPS	MG9A4_51	416436.445	7588349.6	260	26/04/2006	26/04/2006	NEWCREST	A074420
South Telfer	GA038	AC	37	GPS	MG9A4_51	434861.6703	7574083.559		3/09/1999	3/09/1999	NEWCREST	A077170
South Telfer	GA039	AC	24	GPS	MG9A4_51	435320.6709	7573784.558		4/09/1999	4/09/1999	NEWCREST	A077170
South Telfer	GA042	AC	28	GPS	MG9A4_51	434676.67	7573796.558		5/09/1999	5/09/1999	NEWCREST	A077170
South Telfer	GA043	AC	40	GPS	MG9A4_51	434543.6697	7573389.558		6/09/1999	6/09/1999	NEWCREST	A077170
South Telfer	GA044	AC	25	GPS	MG9A4_51	435211.6707	7573569.558		6/09/1999	6/09/1999	NEWCREST	A077170
South Telfer	GA045	AC	51	GPS	MG9A4_51	434952.6703	7573367.557		6/09/1999	6/09/1999	NEWCREST	A077170
South Telfer	GA058	AC	31	GPS	MG9A4_51	425463.6566	7575841.563		10/09/1999	10/09/1999	NEWCREST	A077170
South Telfer	GA059	AC	19	GPS	MG9A4_51	425837.6571	7575473.563		11/09/1999	11/09/1999	NEWCREST	A077170
South Telfer	GA060	AC	22	GPS	MG9A4_51	425900.6572	7575626.563		11/09/1999	11/09/1999	NEWCREST	A077170
South Telfer	GA077	AC	22	GPS	MG9A4_51	425480.6567	7576022.564		17/09/1999	17/09/1999	NEWCREST	A077170
South Telfer	GA078	AC	27	GPS	MG9A4_51	425977.6573	7575710.563		17/09/1999	17/09/1999	NEWCREST	A077170
South Telfer	GA079	AC	13	GPS	MG9A4_51	425962.6573	7575808.563		17/09/1999	17/09/1999	NEWCREST	A077170
South Telfer	HAB0301	RAB	60	EST	MG9A4_51	413307.7343	7585967.082		26/03/1991	26/03/1991	NEWCREST	A079774
South Telfer	HAB0302	RAB	60	EST	MG9A4_51	413292.5473	7585935.082		27/03/1991	27/03/1991	NEWCREST	A079774
South Telfer	HAB0303	RAB	60	EST	MG9A4_51	413270.5163	7585909.082		27/03/1991	27/03/1991	NEWCREST	A079774
South Telfer	HAB0304	RAB	60	EST	MG9A4_51	413248.4532	7585883.582		28/09/1991	28/09/1991	NEWCREST	A079774
South Telfer	HAB0401	RAB	60	EST	MG9A4_51	413847.298	7585352.581		23/03/1991	23/03/1991	NEWCREST	A079774
South Telfer	HAB0402	RAB	66	EST	MG9A4_51	413824.6099	7585326.081		24/03/1991	24/03/1991	NEWCREST	A079774
South Telfer	HAB0403	RAB	66	EST	MG9A4_51	413803.2039	7585301.081		24/03/1991	24/03/1991	NEWCREST	A079774
South Telfer	HAB0404	RAB	60	EST	MG9A4_51	413781.8288	7585275.581		24/03/1991	24/03/1991	NEWCREST	A079774
South Telfer	HAB0405	RAB	60	EST	MG9A4_51	413759.7978	7585250.081		25/03/1991	25/03/1991	NEWCREST	A079774
South Telfer	HAB0406	RAB	60	EST	MG9A4_51	413737.1098	7585223.081		26/03/1991	26/03/1991	NEWCREST	A079774
South Telfer	HAB0701	RAB	60	GPS	MG9A4_51	413091.6409	7585466.581		9/04/1993	9/04/1993	NEWCREST	A079774
South Telfer	HAB0702	RAB	60	GPS	MG9A4_51	413065.6408	7585439.581		10/04/1993	10/04/1993	NEWCREST	A079774
South Telfer	HAB0703	RAB	60	GPS	MG9A4_51	413059.6408	7585427.581		10/04/1993	10/04/1993	NEWCREST	A079774
South Telfer	HAB0704	RAB	60	GPS	MG9A4_51	413010.6407	7585404.581		16/04/1993	16/04/1993	NEWCREST	A079774
South Telfer	HAB0705	RAB	60	GPS	MG9A4_51	412989.6407	7585390.581		16/04/1993	16/04/1993	NEWCREST	A079774
South Telfer	HAB0706	RAB	60	GPS	MG9A4_51	412977.6407	7585372.581		16/04/1993	16/04/1993	NEWCREST	A079774
South Telfer	HAB0707	RAB	56	GPS	MG9A4_51	412941.6406	7585339.581		17/04/1993	17/04/1993	NEWCREST	A079774
South Telfer	HAB1001	RAB	20	EST	MG9A4_51	411762.0453	7586760.083		3/05/1993	3/05/1993	NEWCREST	A079774
South Telfer	HAB1002	RAB	46	EST	MG9A4_51	413264.2971	7585439.081		3/05/1993	3/05/1993	NEWCREST	A079774
South Telfer	HAB1003	RAB	60	EST	MG9A4_51	411723.7952	7586715.083		4/05/1993	4/05/1993	NEWCREST	A079774
South Telfer	HAB1004	RAB	66	EST	MG9A4_51	411704.3572	7586692.083		4/05/1993	4/05/1993	NEWCREST	A079774
South Telfer	HAB1005	RAB	18	EST	MG9A4_51	411760.1073	7586757.583		5/05/1993	5/05/1993	NEWCREST	A079774
South Telfer	HAB1101	RAB	70	EST	MG9A4_51	413392.3283	7585558.581		1/05/1993	1/05/1993	NEWCREST	A079774
South Telfer	HAB1102	RAB	66	EST	MG9A4_51	413373.5163	7585536.581		1/05/1993	1/05/1993	NEWCREST	A079774
South Telfer	HAB1103	RAB	60	EST	MG9A4_51	413355.3593	7585515.081		2/05/1993	2/05/1993	NEWCREST	A079774
South Telfer	HAB1104	RAB	66	EST	MG9A4_51	413426.4224	7585575.581		3/05/1993	3/05/1993	NEWCREST	A079774
South Telfer	HAB1201	RAB	66	EST	MG9A4_51	413068.9531	7586289.582		5/05/1993	5/05/1993	NEWCREST	A079774
South Telfer	HAB1202	RAB	60	EST	MG9A4_51	413049.5161	7586266.582		6/05/1993	6/05/1993	NEWCREST	A079774
South Telfer	HAB1203	RAB	60	EST	MG9A4_51	413030.734	7586244.582		7/05/1993	7/05/1993	NEWCREST	A079774
South Telfer	HR14901	RC	99	UNKN	MG9A4_51	413319.5784	7586119.082	353.035	23/04/1993	23/04/1993	NEWCREST	A079774
South Telfer	HR14902	RC	80	UNKN	MG9A4_51	413372.8915	7586170.082	358.09	29/04/1993	29/04/1993	NEWCREST	A079774
South Telfer	HR14903	RC	149	UNKN	MG9A4_51	413318.5474	7586120.582	353.121	4/05/1994	4/05/1994	NEWCREST	A079774
South Telfer	HR14904	RC	149	UNKN	MG9A4_51	413391.3285	7586206.082	360.4	5/05/1994	5/05/1994	NEWCREST	A079774
South Telfer	HR14905	RC	130	UNKN	MG9A4_51	413369.2975	7586165.582	357.951	4/07/1994	4/07/1994	NEWCREST	A079774
South Telfer	HR14951	RC	93	UNKN	MG9A4_51	413372.5785	7586098.082	354.969	1/04/1993	1/04/1993	NEWCREST	A079774
South Telfer	HR14952	RC	149	UNKN	MG9A4_51	413371.4225	7586099.082	354.93	7/05/1994	7/05/1994	NEWCREST	A079774
South Telfer	HR14953	RC	160	UNKN	MG9A4_51	413464.5166	7586142.082	366.002	27/06/1994	27/06/1994	NEWCREST	A079774
South Telfer	HR15001	RC	99	UNKN	MG9A4_51	413396.9225	7586057.582	360.165	24/04/1993	24/04/1993	NEWCREST	A079774
South Telfer	HR15002	RC	149	UNKN	MG9A4_51	413396.3915	7586058.582	360.202	9/05/1994	9/05/1994	NEWCREST	A079774
South Telfer	HR15003	RC	170	UNKN	MG9A4_51	413471.3596	7586137.582	365.384	25/06/1994	25/06/1994	NEWCREST	A079774
South Telfer	HR15051	RC	99	UNKN	MG9A4_51	413444.7976	7586021.582	355.44	26/04/1993	26/04/1993	NEWCREST	A079774
South Telfer	HR15052	RC	149	UNKN	MG9A4_51	413432.5475	7586006.582	351.753	12/05/1994	12/05/1994	NEWCREST	A079774
South Telfer	HR15053	RC	150	UNKN	MG9A4_51	413476.3916	7586126.582	365.294	1/06/1994	1/06/1994	NEWCREST	A079774
South Telfer	HR15101	RC	62	UNKN	MG9A4_51	413479.1096	7586000.582	354.831	25/04/1993	25/04/1993	NEWCREST	A079774
South Telfer	HR15102	RC	149	UNKN	MG9A4_51	413478.1416	7586006.082	355.124	9/05/1994	9/05/1994	NEWCREST	A079774
South Telfer	HR15103	RC	76	UNKN	MG9A4_51	413521.8597	7586061.082	355.607	14/05/1994	14/05/1994	NEWCREST	A079774
South Telfer	HR15103A	RC	124	UNKN	MG9A4_51	413524.4537	7586063.082	355.525	15/05/1994	15/05/1994	NEWCREST	A079774
South Telfer	HR15104	RC	130	UNKN	MG9A4_51	413524.0787	7586059.582	355.488	12/07/1994	12/07/1994	NEWCREST	A079774
South Telfer	HR15201	RC	130	UNKN	MG9A4_51	413547.5167	7585948.082	351.076	30/06/1994	30/06/1994	NEWCREST	A079774
South Telfer	HR15301	RC	150	UNKN	MG9A4_51	413408.4534	7585608.081	352.288	24/11/1992	24/11/1992	NEWCREST	A079774
South Telfer	HR15501	RC	150	UNKN	MG9A4_51	413538.3915	7585466.081	354.289	23/11/1992	23/11/1992	NEWCREST	A079774
South Telfer	HR15601	RC	150	UNKN	MG9A4_51	413606.3916	7585375.081	353.173	22/11/1992	22/11/1992	NEWCREST	A079774
South Telfer	HR15602	RC	130	UNKN	MG9A4_51	413566.7665	7585331.581	350.13	1/06/1994	1/06/1994	NEWCREST	A079774
South Telfer	HR15603	RC	170	UNKN	MG9A4_51	413650.6727	7585426.081	357.31	7/07/1994	7/07/1994	NEWCREST	A079774
South Telfer	HR15701	RC	132	UNKN	MG9A4_51	413727.2668	7585336.081	355.861	20/11/1992	20/11/1992	NEWCREST	A079774
South Telfer	HR15702	RC	162	UNKN	MG9A4_51	413963.4852	7585628.081	370	25/11/1992	25/11/1992	NEWCREST	A079774
South Telfer	HR15703	RC	131	UNKN	MG9A4_51	413684.7037	7585293.081	353.372	13/07/1994	13/07/1994	NEWCREST	A079774

DataSet	Hole_ID	Hole_Type	Max_Depth	Orig_Survey_Method	NAT_Grid_ID	NAT_East	NAT_North	NAT_RL	Date_Started	Date_Completed	Company	Data_Source
South Telfer	HR15905	RC	149	UNKN	MGSA94_51	414052.9233	7585502.081	359.297	6/07/1994	6/07/1994	NEWCREST	A079774
South Telfer	HR16001	RC	150	UNKN	MGSA94_51	413969.5791	7585219.581	351.302	16/11/1992	16/11/1992	NEWCREST	A079774
South Telfer	HR16002	RC	140	UNKN	MGSA94_51	414018.4542	7585277.581	352.792	17/11/1992	17/11/1992	NEWCREST	A079774
South Telfer	HRC9101	DDH	170.5	UNKN	MGSA94_51	413467.7666	7586141.082	365.755	26/09/1991	26/09/1991	NEWCREST	A079774
South Telfer	HRC9201	RC_DDH	842.2	UNKN	MGSA94_51	413266.8283	7585912.082	345.688	23/05/1992	23/05/1992	NEWCREST	A079774
South Telfer	HRC9202	DDH	190.7	UNKN	MGSA94_51	413795.7979	7585291.581	352.468	4/07/1992	4/07/1992	NEWCREST	A079774
South Telfer	HRC9203	DDH	200	UNKN	MGSA94_51	413764.8288	7585252.081	351.723	4/10/1992	4/10/1992	NEWCREST	A079774
South Telfer	HRC9401	DDH	108.6	UNKN	MGSA94_51	413610.4226	7585374.581	353.355	7/07/1994	7/07/1994	NEWCREST	A079774
South Telfer	HRC9402	DDH	155.4	UNKN	MGSA94_51	413392.0165	7586056.582	360.189	19/07/1994	19/07/1994	NEWCREST	A079774
South Telfer	HRC9403	DDH	144.1	UNKN	MGSA94_51	413364.1095	7586091.082	355.486	24/07/1994	24/07/1994	NEWCREST	A079774
South Telfer	HRD001	RC_DDH	465.5	SURV_HIP	MGSA94_51	413575.1418	7586267.082		20/06/1998	20/06/1998	NEWCREST	A079774
South Telfer	HWR028	RC	150	GPS	MGSA94_51	413411.6418	7587067.583		4/06/1997	4/06/1997	NEWCREST	A079774
South Telfer	HWR029	RC	191	GPS	MGSA94_51	413342.6417	7587008.583		8/06/1997	8/06/1997	NEWCREST	A079774
South Telfer	HWR030	RC	150	EST	MGSA94_51	412990.2341	7586660.083		9/06/1997	9/06/1997	NEWCREST	A079774
South Telfer	HWR031	RC	170	EST	MGSA94_51	413055.0782	7586736.083		10/06/1997	10/06/1997	NEWCREST	A079774
South Telfer	HWR032	RC	155	EST	MGSA94_51	413114.7033	7586806.083		11/06/1997	11/06/1997	NEWCREST	A079774
South Telfer	HWR033	RC	150	EST	MGSA94_51	413191.5474	7586882.583		13/06/1997	13/06/1997	NEWCREST	A079774
South Telfer	HWR034	RC	200	EST	MGSA94_51	412514.5154	7586718.083		14/06/1997	14/06/1997	NEWCREST	A079774
South Telfer	HWR035	RC	200	EST	MGSA94_51	412581.9215	7586797.583		16/07/1997	16/07/1997	NEWCREST	A079774
South Telfer	HWR036	RC	208	EST	MGSA94_51	412679.1717	7586911.583		17/06/1997	17/06/1997	NEWCREST	A079774
South Telfer	HWR037	RC	200	EST	MGSA94_51	412776.3909	7587026.084		18/06/1997	18/06/1997	NEWCREST	A079774
South Telfer	HWR039	RC	190	EST	MGSA94_51	412150.952	7587216.584		22/06/1997	22/06/1997	NEWCREST	A079774
South Telfer	HWR040	RC	200	EST	MGSA94_51	412053.7328	7587102.584		24/06/1997	24/06/1997	NEWCREST	A079774
South Telfer	HWR0401	RC	300	GPS	MGSA94_51	411886.5	7587139.62		12/08/2004	12/08/2004	NEWCREST	A079774
South Telfer	HWR0404	RC	300	GPS	MGSA94_51	411840.36	7586547.62		26/08/2004	26/08/2004	NEWCREST	A079774
South Telfer	HWR0405	RC	300	GPS	MGSA94_51	411547.16	7586714.62		25/08/2004	25/08/2004	NEWCREST	A079774
South Telfer	HWR0406	RC	300	GPS	MGSA94_51	411697.06	7586926.62		23/08/2004	23/08/2004	NEWCREST	A079774
South Telfer	HWR0407	RC	310	GPS	MGSA94_51	411535.42	7587049.62		22/08/2004	22/08/2004	NEWCREST	A079774
South Telfer	HWR041	RC	200	EST	MGSA94_51	411885.5765	7586891.084		25/06/1997	25/06/1997	NEWCREST	A079774
South Telfer	HWR042	RC	200	EST	MGSA94_51	411749.0763	7586744.583		27/06/1997	27/06/1997	NEWCREST	A079774
South Telfer	HWR043	RC	160	EST	MGSA94_51	411619.4511	7586592.583		29/06/1997	29/06/1997	NEWCREST	A079774
South Telfer	HWR044	RC	201	EST	MGSA94_51	411489.7948	7586440.083		30/06/1997	30/06/1997	NEWCREST	A079774
South Telfer	MIA007	AC	42	GPS	MGSA94_51	439528.48	7576259.574		1/07/1999	1/07/1999	NEWCREST	A63091
South Telfer	MIA012	AC	37	GPS	MGSA94_51	439746.48	7575793.573		19/07/1999	19/07/1999	NEWCREST	A63091
South Telfer	MIA013	AC	22	GPS	MGSA94_51	439722.48	7575473.573		19/07/1999	19/07/1999	NEWCREST	A63091
South Telfer	MIA014	AC	34	GPS	MGSA94_51	439609.48	7575129.572		19/07/1999	19/07/1999	NEWCREST	A63091
South Telfer	MIA015	AC	53	GPS	MGSA94_51	439242.479	7575785.574		19/07/1999	19/07/1999	NEWCREST	A63091
South Telfer	MIA016	AC	30	GPS	MGSA94_51	439167.479	7575497.573		20/07/1999	20/07/1999	NEWCREST	A63091
South Telfer	MIA017	AC	30	GPS	MGSA94_51	438685.479	7576010.574		20/07/1999	20/07/1999	NEWCREST	A63091
South Telfer	MIA018	AC	31	GPS	MGSA94_51	438172.478	7576274.575		21/07/1999	21/07/1999	NEWCREST	A63091
South Telfer	MIA021	AC	23	GPS	MGSA94_51	438197.478	7575929.574		21/07/1999	21/07/1999	NEWCREST	A63091
South Telfer	MIA022	AC	27	GPS	MGSA94_51	438580.478	7575550.573		22/07/1999	22/07/1999	NEWCREST	A63091
South Telfer	MIA025	AC	75	GPS	MGSA94_51	439563.48	7574580.571		7/08/1999	7/08/1999	NEWCREST	A63091
South Telfer	MIA026	AC	60	GPS	MGSA94_51	438977.479	7574647.572		8/08/1999	8/08/1999	NEWCREST	A63091
South Telfer	MIA027	AC	37	GPS	MGSA94_51	439159.479	7574977.572		8/08/1999	8/08/1999	NEWCREST	A63091
South Telfer	MIA028	AC	42	GPS	MGSA94_51	438557.478	7574934.572		8/08/1999	8/08/1999	NEWCREST	A63091
South Telfer	MIA029	AC	60	GPS	MGSA94_51	438362.478	7574694.572		9/08/1999	9/08/1999	NEWCREST	A63091
South Telfer	MIA030	AC	24	GPS	MGSA94_51	438176.478	7575357.573		9/08/1999	9/08/1999	NEWCREST	A63091
South Telfer	MIA031	AC	54	GPS	MGSA94_51	438125.477	7575269.573		10/08/1999	10/08/1999	NEWCREST	A63091
South Telfer	PA083	AC	11	GPS	MGSA94_51	420082	7577068		28/11/2001	28/11/2001	NEWCREST	A077170
South Telfer	PA084	AC	28	GPS	MGSA94_51	420073	7577437		29/11/2001	29/11/2001	NEWCREST	A077170
South Telfer	PA085	AC	39	GPS	MGSA94_51	420827	7576999		29/11/2001	29/11/2001	NEWCREST	A077170
South Telfer	PA086	AC	10	GPS	MGSA94_51	420780	7577332		29/11/2001	29/11/2001	NEWCREST	A077170
South Telfer	PA087	AC	19	GPS	MGSA94_51	419930	7577755		29/11/2001	29/11/2001	NEWCREST	A077170
South Telfer	PA088	AC	6	GPS	MGSA94_51	420892	7578294		30/11/2001	30/11/2001	NEWCREST	A077170
South Telfer	PA089	AC	29	GPS	MGSA94_51	420926	7578727		30/11/2001	30/11/2001	NEWCREST	A077170
South Telfer	PA090	AC	7	GPS	MGSA94_51	419896	7578334		30/11/2001	30/11/2001	NEWCREST	A077170
South Telfer	PA091	AC	19	GPS	MGSA94_51	419941	7578723		30/11/2001	30/11/2001	NEWCREST	A077170
South Telfer	PA092	AC	25	GPS	MGSA94_51	419982	7579163		2/12/2001	2/12/2001	NEWCREST	A077170
South Telfer	PA093	AC	28	GPS	MGSA94_51	420889	7579210		2/12/2001	2/12/2001	NEWCREST	A077170
South Telfer	PA094	AC	36	GPS	MGSA94_51	421728	7578766		2/12/2001	2/12/2001	NEWCREST	A077170
South Telfer	PA095	AC	6	GPS	MGSA94_51	422393	7578788		3/12/2001	3/12/2001	NEWCREST	A077170
South Telfer	PA096	AC	6	GPS	MGSA94_51	421735	7579199		3/12/2001	3/12/2001	NEWCREST	A077170
South Telfer	PA097	AC	10	GPS	MGSA94_51	422534	7578996		3/12/2001	3/12/2001	NEWCREST	A077170
South Telfer	PA098	AC	7	GPS	MGSA94_51	422814	7579468		3/12/2001	3/12/2001	NEWCREST	A077170
South Telfer	PA099	AC	4	GPS	MGSA94_51	423414	7578956		3/12/2001	3/12/2001	NEWCREST	A077170
South Telfer	TA07001	AC	71	GPS	MGSA94_51	443672.884	7578511.611		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07002	AC	80	GPS	MGSA94_51	443712.03	7578614.615		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07003	AC	78	GPS	MGSA94_51	443756.874	7578702.615		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07004	AC	87	GPS	MGSA94_51	443592.72	7578832.614		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07005	AC	44	GPS	MGSA94_51	443547.898	7578738.611		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07006	AC	46	GPS	MGSA94_51	443517.159	7578652.615		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07007	AC	84	GPS	MGSA94_51	443470.894	7578567.614		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07008	AC	98	GPS	MGSA94_51	443431.764	7578460.614		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07009	AC	93	GPS	MGSA94_51	443389.766	7578366.614		20/05/2007	20/05/2007	NEWCREST	A077262
South Telfer	TA07010	AC	49	GPS	MGSA94_51	443408.982	7578913.612		21/05/2007	21/05/2007	NEWCREST	A077262
South Telfer	TA07011	AC	81	GPS	MGSA94_51	443372.635	7578817.614		21/05/2007	21/05/2007	NEWCREST	A077262
South Telfer	TA07012	AC	46	GPS	MGSA94_51	443337.706	7578719.614		21/05/2007	21/05/2007	NEWCREST	A077262
South Telfer	TA07013	AC	67	GPS	MGSA94_51	443292.864	7578631.611		21/05/2007	21/05/2007	NEWCREST	A077262
South Telfer	TA07014	AC	51	GPS	MGSA94_51	443250.891	7578530.614		21/05/2007	21/05/2007	NEWCREST	A077262
South Telfer	TA07015	AC	70	GPS	MGSA94_51	443208.872	7578442.614		21/05/2007	21/05/2007	NEWCREST	A077262
South Telfer	TA07029	AC	52	GPS	MGSA94_51	442256.896	757522.613		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07030	AC	42	GPS	MGSA94_51	442228.981	7577438.609		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07031	AC	67	GPS	MGSA94_51	442199.67	7577350.611		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07032	AC	60	GPS	MGSA94_51	442154.882	7577250.608		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07033	AC	57	GPS	MGSA94_51	442111.495	7577153.611		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07034	AC	63	GPS	MGSA94_51	442069.504	7577060.61		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07035	AC	55	GPS	MGSA94_51	442105.495	7577637.611		23/05/2007	23/05/2007	NEWCREST	A077262
South Telfer	TA07036	AC	44	GPS	MGSA94_51	442067.711</						

DataSet	Hole_ID	Hole_Type	Max_Depth	Orig_Survey_Method	NAT_Grid_ID	NAT_East	NAT_North	NAT_RL	Date_Started	Date_Completed	Company	Data_Source
South Telfer	TA07041	AC	70	GPS	MGA94_51	441903.547	7577683.611		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07042	AC	69	GPS	MGA94_51	441862.927	7577601.609		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07043	AC	66	GPS	MGA94_51	441828.047	7577493.613		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07044	AC	68	GPS	MGA94_51	441784.632	7577404.611		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07045	AC	54	GPS	MGA94_51	441737.039	7577300.613		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07046	AC	69	GPS	MGA94_51	441704.898	7577215.612		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07047	AC	66	GPS	MGA94_51	441659.693	7577613.612		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07048	AC	66	GPS	MGA94_51	441614.845	7577530.609		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07049	AC	75	GPS	MGA94_51	441579.922	7577434.609		24/05/2007	24/05/2007	NEWCREST	A077262
South Telfer	TA07050	AC	75	GPS	MGA94_51	441495.961	7577244.609		25/05/2007	25/05/2007	NEWCREST	A077262
South Telfer	TA07051	AC	51	GPS	MGA94_51	441396.707	7576993.611		25/05/2007	25/05/2007	NEWCREST	A077262
South Telfer	TA07052	AC	61	GPS	MGA94_51	441602.741	7576985.611		25/05/2007	25/05/2007	NEWCREST	A077262
South Telfer	TA07053	AC	45	GPS	MGA94_51	441817.145	7577003.613		25/05/2007	25/05/2007	NEWCREST	A077262
South Telfer	TR07001	RC	300	NR	MGA94_51	417093.6475	7588260.584				NEWCREST	A077262
South Telfer	TRA08034	AC	93	GPS	MGA94_51	443348.7809	759570.616		19/06/2008	19/06/2008	NEWCREST	a081226
South Telfer	TRA08035	AC	120	GPS	MGA94_51	443320.8958	7579475.616		19/06/2008	19/06/2008	NEWCREST	a081226
South Telfer	TRA08036	AC	100	GPS	MGA94_51	443261.9539	7579383.613		19/06/2008	19/06/2008	NEWCREST	a081226
South Telfer	TRA08037	AC	123	GPS	MGA94_51	443227.003	7579291.613		19/06/2008	19/06/2008	NEWCREST	a081226
South Telfer	TRA08038	AC	120	GPS	MGA94_51	443192.0274	7579206.613		19/06/2008	19/06/2008	NEWCREST	a081226
South Telfer	TRA08039	AC	120	GPS	MGA94_51	443671.4814	7579304.615		20/06/2008	20/06/2008	NEWCREST	a081226
South Telfer	TRA08040	AC	120	GPS	MGA94_51	443587.0979	7579223.617		20/06/2008	20/06/2008	NEWCREST	a081226
South Telfer	TRA08041	AC	120	GPS	MGA94_51	443594.4843	7579130.614		21/06/2008	21/06/2008	NEWCREST	a081226
South Telfer	TRA08042	AC	79	GPS	MGA94_51	443565.1447	7579047.617		21/06/2008	21/06/2008	NEWCREST	a081226
South Telfer	TRA08063	AC	93	GPS	MGA94_51	443863.219	7578957.61		25/06/2008	25/06/2008	NEWCREST	a081226
South Telfer	WA10001	AC	102	GPS	MGA94_51	448159	7575849	264			NEWCREST	a102002
South Telfer	WA10002	AC	117	GPS	MGA94_51	447816	7576011	250			NEWCREST	a102002
South Telfer	WA10003	AC	71	GPS	MGA94_51	447716	7575801	261			NEWCREST	a102002
South Telfer	WA10004	AC	102	GPS	MGA94_51	447642	7575607	253			NEWCREST	a102002
South Telfer	WA10005	AC	123	GPS	MGA94_51	447988	7575435	244			NEWCREST	a102002
South Telfer	WA10006	AC	123	GPS	MGA94_51	448075	7575624	253			NEWCREST	a102002
South Telfer	WSA08001	AC	111	GPS	MGA94_51	443546.9012	7578225.614		28/05/2008	28/05/2008	NEWCREST	a081226
South Telfer	WSA08002	AC	101	GPS	MGA94_51	443626.7048	7578402.614		28/05/2008	28/05/2008	NEWCREST	a081226
South Telfer	WSA08003	AC	88	GPS	MGA94_51	444466.9159	7577827.611		28/05/2008	28/05/2008	NEWCREST	a081226
South Telfer	WSA08004	AC	120	GPS	MGA94_51	444543.8843	7578010.611		29/05/2008	29/05/2008	NEWCREST	a081226
South Telfer	WSA08005	AC	115	GPS	MGA94_51	444623.6732	7578194.614		29/05/2008	29/05/2008	NEWCREST	a081226
South Telfer	WSA08006	AC	120	GPS	MGA94_51	445540.8352	7577796.614		29/05/2008	29/05/2008	NEWCREST	a081226
South Telfer	WSA08007	AC	110	GPS	MGA94_51	445466.682	7577612.613		30/05/2008	30/05/2008	NEWCREST	a081226
South Telfer	WSA08008	AC	90	GPS	MGA94_51	446481.9608	7577391.611		30/05/2008	30/05/2008	NEWCREST	a081226
South Telfer	WSA08009	AC	98	GPS	MGA94_51	446380.9426	7577221.61		30/05/2008	30/05/2008	NEWCREST	a081226
South Telfer	WSA08010	AC	48	GPS	MGA94_51	447263.034	7576731.61		30/05/2008	30/05/2008	NEWCREST	a081226
South Telfer	WSA08011	AC	86	GPS	MGA94_51	447297.9921	7576826.61		30/05/2008	30/05/2008	NEWCREST	a081226
South Telfer	WSA08012	AC	120	GPS	MGA94_51	447337.2101	7576913.614		30/05/2008	30/05/2008	NEWCREST	a081226
South Telfer	WSA08013	AC	120	GPS	MGA94_51	444027.0448	7579320.613		25/06/2008	25/06/2008	NEWCREST	a081226
South Telfer	WSA08014	AC	87	GPS	MGA94_51	443940.1831	7579141.617		25/06/2008	25/06/2008	NEWCREST	a081226
South Telfer	WSA08015	AC	74	GPS	MGA94_51	444779.0096	7578566.612		27/06/2008	27/06/2008	NEWCREST	a081226
South Telfer	WSA08016	AC	96	GPS	MGA94_51	444858.7938	7578753.615		27/06/2008	27/06/2008	NEWCREST	a081226
South Telfer	WSA08017	AC	111	GPS	MGA94_51	445703.2064	7578179.616		27/06/2008	27/06/2008	NEWCREST	a081226
South Telfer	WSA08018	AC	96	GPS	MGA94_51	445778.8172	7578351.615		27/06/2008	27/06/2008	NEWCREST	a081226
South Telfer	WSA08019	AC	80	GPS	MGA94_51	446616.1324	7577773.615		28/06/2008	28/06/2008	NEWCREST	a081226
South Telfer	WSA08020	AC	73	GPS	MGA94_51	446546.1867	7577593.615		28/06/2008	28/06/2008	NEWCREST	a081226
South Telfer	WSA08021	AC	101	GPS	MGA94_51	447533.2006	7577380.615		28/06/2008	28/06/2008	NEWCREST	a081226
South Telfer	WSA08022	AC	81	GPS	MGA94_51	447425.4745	7577102.612		28/06/2008	28/06/2008	NEWCREST	a081226
South Telfer	WSA08023	AC	94	GPS	MGA94_51	447464.664	7577198.613		28/06/2008	28/06/2008	NEWCREST	a081226
South Telfer	WSA08024	AC	93	GPS	MGA94_51	448448.8243	7576983.613		28/06/2008	28/06/2008	NEWCREST	a081226
South Telfer	WSA08025	AC	99	GPS	MGA94_51	448374.606	7576810.613		29/06/2008	29/06/2008	NEWCREST	a081226
South Telfer	WSA08026	AC	102	GPS	MGA94_51	448291.9791	7576620.61		29/06/2008	29/06/2008	NEWCREST	a081226
South Telfer	WSA08027	AC	91	GPS	MGA94_51	448257.0091	7576527.61		29/06/2008	29/06/2008	NEWCREST	a081226
South Telfer	WSA08028	AC	87	GPS	MGA94_51	448213.5773	7576433.612		29/06/2008	29/06/2008	NEWCREST	a081226
South Telfer	WSA08029	AC	88	GPS	MGA94_51	448180.0093	7576343.61		29/06/2008	29/06/2008	NEWCREST	a081226
South Telfer	WSA08030	AC	99	GPS	MGA94_51	448137.9861	7576250.61		30/06/2008	30/06/2008	NEWCREST	a081226
South Telfer	WSA08031	AC	60	GPS	MGA94_51	449138.9921	7576040.613		30/06/2008	30/06/2008	NEWCREST	a081226
South Telfer	WSA08032	AC	63	GPS	MGA94_51	449019.9481	7575766.612		30/06/2008	30/06/2008	NEWCREST	a081226
South Telfer	WSA08033	AC	72	GPS	MGA94_51	449067.5736	7575873.611		30/06/2008	30/06/2008	NEWCREST	a081226
South Telfer	WSA08034	AC	114	GPS	MGA94_51	448940.131	7575579.61		2/07/2008	2/07/2008	NEWCREST	a081226
South Telfer	WSA08035	AC	93	GPS	MGA94_51	448910.7712	7575496.611		2/07/2008	2/07/2008	NEWCREST	a081226
South Telfer	WSA08036	AC	87	GPS	MGA94_51	448028.8271	7575978.612		3/07/2008	3/07/2008	NEWCREST	a081226
South Telfer	WSA08037	AC	90	GPS	MGA94_51	448062.3737	7576074.611		3/07/2008	3/07/2008	NEWCREST	a081226
South Telfer	WSA08038	AC	77	GPS	MGA94_51	448095.9765	7576153.613		3/07/2008	3/07/2008	NEWCREST	a081226
South Telfer	WSA08039	AC	96	GPS	MGA94_51	447892.8459	7575712.608		4/07/2008	4/07/2008	NEWCREST	a081226
South Telfer	WSA08040	AC	90	GPS	MGA94_51	447815.8972	7575515.608		4/07/2008	4/07/2008	NEWCREST	a081226
South Telfer	WSA08041	AC	72	GPS	MGA94_51	448823.9225	7575303.611		4/07/2008	4/07/2008	NEWCREST	a081226
South Telfer	WSA08042	AC	66	GPS	MGA94_51	448739.862	7575121.608		5/07/2008	5/07/2008	NEWCREST	a081226
South Telfer	WSA08043	AC	42	GPS	MGA94_51	448676.9848	7574933.611		5/07/2008	5/07/2008	NEWCREST	a081226
South Telfer	WSA08044	AC	66	GPS	MGA94_51	448779.0672	7575213.612		5/07/2008	5/07/2008	NEWCREST	a081226

For personal use only

DataSet	Hole_ID	Depth	DHSurvey_Method	Dip	NAT_Grid_ID	NAT_Azimuth	MAG_Azimuth	Data_Source
South Telfer	CA047	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA063	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA064	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA065	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA066	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA067	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA068	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA069	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA070	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA071	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA072	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA073	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	CA074	0	GPS	-90	MGA94_51	0	0	A63082
South Telfer	DKC0601	0	COMPASS	-55	MGA94_51	223	221	A074420
South Telfer	DKC0601	39	ESS	-56.8	MGA94_51	223	221	A074420
South Telfer	DKC0601	72.6	ESS	-57	MGA94_51	223.5	221.5	A074420
South Telfer	DKC0601	102.6	ESS	-56.8	MGA94_51	225	223	A074420
South Telfer	DKC0601	132.3	ESS	-56	MGA94_51	225.5	223.5	A074420
South Telfer	DKC0601	197.9	ESS	-54.6	MGA94_51	227	225	A074420
South Telfer	DKC0601	225	ESS	-54.2	MGA94_51	224	222	A074420
South Telfer	DKC0601	255	ESS	-54.5	MGA94_51	225	223	A074420
South Telfer	DKC0601	285	ESS	-55	MGA94_51	223	221	A074420
South Telfer	DKC0601	315	ESS	-54.6	MGA94_51	224	222	A074420
South Telfer	DKC0601	345	ESS	-55	MGA94_51	225	223	A074420
South Telfer	DKC0601	375	ESS	-54.4	MGA94_51	223	221	A074420
South Telfer	DKC0601	405	ESS	-53.3	MGA94_51	223	221	A074420
South Telfer	DKC0601	435	ESS	-52.5	MGA94_51	224	222	A074420
South Telfer	DKC0601	465	ESS	-52	MGA94_51	224	222	A074420
South Telfer	DKC0601	495	ESS	-51.5	MGA94_51	224	222	A074420
South Telfer	DKRC06_002	0	COMPASS	-90		0	360	A074420
South Telfer	DKRC06_003	0	COMPASS	-90		0	360	A074420
South Telfer	DKRC06_004	0	COMPASS	-90		0	360	A074420
South Telfer	GA038	0	COMPASS	-90		0	359	A077170
South Telfer	GA038	37	ESS	-90		0	359	A077170
South Telfer	GA039	0	COMPASS	-90		0	359	A077170
South Telfer	GA039	24	ESS	-90		0	359	A077170
South Telfer	GA042	0	COMPASS	-90		0	359	A077170
South Telfer	GA042	28	ESS	-90		0	359	A077170
South Telfer	GA043	0	COMPASS	-90		0	359	A077170
South Telfer	GA043	40	ESS	-90		0	359	A077170
South Telfer	GA044	0	COMPASS	-90		0	359	A077170
South Telfer	GA044	25	ESS	-90		0	359	A077170
South Telfer	GA045	0	COMPASS	-90		0	359	A077170
South Telfer	GA045	51	ESS	-90		0	359	A077170
South Telfer	GA058	0	COMPASS	-90		0	359	A077170
South Telfer	GA058	31	ESS	-90		0	359	A077170
South Telfer	GA059	0	COMPASS	-90		0	359	A077170
South Telfer	GA059	19	ESS	-90		0	359	A077170
South Telfer	GA060	0	COMPASS	-90		0	359	A077170
South Telfer	GA060	22	ESS	-90		0	359	A077170
South Telfer	GA077	0	COMPASS	-90		0	359	A077170
South Telfer	GA077	22	ESS	-90		0	359	A077170
South Telfer	GA078	0	COMPASS	-90		0	359	A077170
South Telfer	GA078	27	ESS	-90		0	359	A077170
South Telfer	GA079	0	COMPASS	-90		0	359	A077170
South Telfer	GA079	13	ESS	-90		0	359	A077170
South Telfer	HAB0301	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0302	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0303	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0304	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0401	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0402	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0403	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0404	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0405	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0406	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB0701	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB0702	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB0703	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB0704	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB0705	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB0706	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB0707	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HAB1001	0	NR	-60	MGA94_51	32	30	A079774
South Telfer	HAB1002	0	NR	-60	MGA94_51	37	35	A079774
South Telfer	HAB1003	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB1004	0	NR	-60	MGA94_51	47	45	A079774
South Telfer	HAB1005	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HAB1101	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HAB1102	0	NR	-60	MGA94_51	37	35	A079774
South Telfer	HAB1103	0	NR	-60	MGA94_51	32	30	A079774
South Telfer	HAB1104	0	NR	-60	MGA94_51	212	210	A079774
South Telfer	HAB1201	0	NR	-60	MGA94_51	37	35	A079774
South Telfer	HAB1202	0	NR	-60	MGA94_51	37	35	A079774
South Telfer	HAB1203	0	NR	-60	MGA94_51	37	35	A079774
South Telfer	HR14901	0	NR	-50	MGA94_51	42	40	A079774
South Telfer	HR14901	15	NR	-54	MGA94_51	46	44	A079774
South Telfer	HR14901	60	NR	-52	MGA94_51	49	47	A079774
South Telfer	HR14901	90	NR	-51	MGA94_51	50	48	A079774
South Telfer	HR14902	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HR14902	15	NR	-61	MGA94_51	213	211	A079774
South Telfer	HR14902	75	NR	-57	MGA94_51	216	214	A079774
South Telfer	HR14903	0	NR	-70	MGA94_51	42	40	A079774
South Telfer	HR14903	10	NR	-70	MGA94_51	42	40	A079774
South Telfer	HR14903	20	NR	-71	MGA94_51	48	46	A079774
South Telfer	HR14903	30	NR	-71	MGA94_51	50	48	A079774
South Telfer	HR14903	40	NR	-72	MGA94_51	47	45	A079774
South Telfer	HR14903	50	NR	-72	MGA94_51	47	45	A079774
South Telfer	HR14903	60	NR	-72	MGA94_51	49	47	A079774
South Telfer	HR14903	70	NR	-73	MGA94_51	46	44	A079774
South Telfer	HR14903	80	NR	-72	MGA94_51	50	48	A079774
South Telfer	HR14903	90	NR	-72	MGA94_51	50	48	A079774
South Telfer	HR14903	100	NR	-72	MGA94_51	49	47	A079774
South Telfer	HR14903	110	NR	-72	MGA94_51	50	48	A079774
South Telfer	HR14903	120	NR	-73	MGA94_51	50	48	A079774
South Telfer	HR14903	130	NR	-73	MGA94_51	49	47	A079774
South Telfer	HR14903	140	NR	-73	MGA94_51	52	50	A079774
South Telfer	HR14903	149	NR	-70	MGA94_51	42	40	A079774
South Telfer	HR14904	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HR14904	30.1	NR	-58	MGA94_51	223	221	A079774
South Telfer	HR14904	40	NR	-57	MGA94_51	225	223	A079774
South Telfer	HR14904	50	NR	-57	MGA94_51	225	223	A079774
South Telfer	HR14904	60	NR	-56	MGA94_51	227	225	A079774
South Telfer	HR14904	70	NR	-56	MGA94_51	228	226	A079774
South Telfer	HR14904	80	NR	-55	MGA94_51	226	224	A079774
South Telfer	HR14904	90	NR	-53	MGA94_51	229	227	A079774
South Telfer	HR14904	100	NR	-53	MGA94_51	228	226	A079774
South Telfer	HR14905	0	NR	-60	MGA94_51	182	180	A079774
South Telfer	HR14905	130	NR	-60	MGA94_51	182	180	A079774
South Telfer	HR14951	0	NR	-50	MGA94_51	16	14	A079774

For personal use only

DataSet	Hole_ID	Depth	DHSurvey_Method	Dip	NAT_Grid_ID	NAT_Azimuth	MAG_Azimuth	Data_Source
South Telfer	HR14951	10	NR	-54	MGA94_51	13	11	A079774
South Telfer	HR14951	15	NR	-54	MGA94_51	56	54	A079774
South Telfer	HR14951	20	NR	-54	MGA94_51	57	55	A079774
South Telfer	HR14951	30	NR	-54	MGA94_51	60	58	A079774
South Telfer	HR14951	40	NR	-54	MGA94_51	16	14	A079774
South Telfer	HR14951	50	NR	-54	MGA94_51	15	13	A079774
South Telfer	HR14951	60	NR	-54	MGA94_51	15	13	A079774
South Telfer	HR14951	70	NR	-54	MGA94_51	20	18	A079774
South Telfer	HR14952	0	NR	-70	MGA94_51	42	40	A079774
South Telfer	HR14952	113.1	NR	-73	MGA94_51	39	37	A079774
South Telfer	HR14952	120	NR	-71	MGA94_51	42	40	A079774
South Telfer	HR14952	130	NR	-72	MGA94_51	44	42	A079774
South Telfer	HR14952	140	NR	-71	MGA94_51	47	45	A079774
South Telfer	HR14952	147.8	NR	-73	MGA94_51	45	43	A079774
South Telfer	HR14953	0	NR	-60	MGA94_51	242	240	A079774
South Telfer	HR14953	10	NR	-60.8	MGA94_51	242	240	A079774
South Telfer	HR14953	20	NR	-60.1	MGA94_51	242	240	A079774
South Telfer	HR14953	30	NR	-59.1	MGA94_51	242	240	A079774
South Telfer	HR14953	40	NR	-58.2	MGA94_51	242	240	A079774
South Telfer	HR14953	50	NR	-58.2	MGA94_51	242	240	A079774
South Telfer	HR14953	60	NR	-57.3	MGA94_51	242	240	A079774
South Telfer	HR14953	70	NR	-56.2	MGA94_51	242	240	A079774
South Telfer	HR14953	80	NR	-54.2	MGA94_51	242	240	A079774
South Telfer	HR14953	90	NR	-55	MGA94_51	242	240	A079774
South Telfer	HR14953	100	NR	-54.8	MGA94_51	242	240	A079774
South Telfer	HR14953	110	NR	-55.2	MGA94_51	242	240	A079774
South Telfer	HR14953	120	NR	-54.1	MGA94_51	242	240	A079774
South Telfer	HR14953	130	NR	-54.1	MGA94_51	242	240	A079774
South Telfer	HR14953	138	NR	-55.1	MGA94_51	242	240	A079774
South Telfer	HR15001	0	NR	-50	MGA94_51	22	20	A079774
South Telfer	HR15001	10	NR	-54	MGA94_51	61	59	A079774
South Telfer	HR15001	25	NR	-54	MGA94_51	61	59	A079774
South Telfer	HR15001	50	NR	-52	MGA94_51	58	56	A079774
South Telfer	HR15002	0	NR	-70	MGA94_51	52	50	A079774
South Telfer	HR15002	10	NR	-69.6	MGA94_51	51	49	A079774
South Telfer	HR15002	20	NR	-69	MGA94_51	51	49	A079774
South Telfer	HR15002	30	NR	-68.8	MGA94_51	54	52	A079774
South Telfer	HR15002	40	NR	-68.7	MGA94_51	51	49	A079774
South Telfer	HR15002	50	NR	-68.5	MGA94_51	52	50	A079774
South Telfer	HR15002	60	NR	-68.4	MGA94_51	49	47	A079774
South Telfer	HR15002	70	NR	-67.4	MGA94_51	52	50	A079774
South Telfer	HR15002	80	NR	-67.6	MGA94_51	52	50	A079774
South Telfer	HR15002	90	NR	-66.4	MGA94_51	54	52	A079774
South Telfer	HR15002	100	NR	-65.5	MGA94_51	55	53	A079774
South Telfer	HR15002	110	NR	-65.8	MGA94_51	54	52	A079774
South Telfer	HR15002	120	NR	-64.1	MGA94_51	53	51	A079774
South Telfer	HR15002	130	NR	-64.1	MGA94_51	53	51	A079774
South Telfer	HR15002	140	NR	-64.1	MGA94_51	50	48	A079774
South Telfer	HR15002	148	NR	-65.5	MGA94_51	53	51	A079774
South Telfer	HR15003	0	NR	-70	MGA94_51	222	220	A079774
South Telfer	HR15003	10	NR	-71	MGA94_51	224	222	A079774
South Telfer	HR15003	20	NR	-69.7	MGA94_51	225	223	A079774
South Telfer	HR15003	30	NR	-70.2	MGA94_51	226	224	A079774
South Telfer	HR15003	40	NR	-68.8	MGA94_51	224	222	A079774
South Telfer	HR15003	50	NR	-68.8	MGA94_51	226	224	A079774
South Telfer	HR15003	60	NR	-67.5	MGA94_51	227	225	A079774
South Telfer	HR15003	70	NR	-67.1	MGA94_51	229	227	A079774
South Telfer	HR15003	80	NR	-64.6	MGA94_51	232	230	A079774
South Telfer	HR15003	90	NR	-62.4	MGA94_51	232	230	A079774
South Telfer	HR15003	100	NR	-61.6	MGA94_51	233	231	A079774
South Telfer	HR15003	110	NR	-61	MGA94_51	232	230	A079774
South Telfer	HR15003	120	NR	-60.9	MGA94_51	234	232	A079774
South Telfer	HR15003	130	NR	-61.7	MGA94_51	234	232	A079774
South Telfer	HR15003	140	NR	-62	MGA94_51	235	233	A079774
South Telfer	HR15003	150	NR	-61.8	MGA94_51	236	234	A079774
South Telfer	HR15003	160	NR	-62	MGA94_51	238	236	A079774
South Telfer	HR15003	169	NR	-62	MGA94_51	238	236	A079774
South Telfer	HR15051	0	NR	-56	MGA94_51	42	40	A079774
South Telfer	HR15051	15	NR	-56	MGA94_51	40	38	A079774
South Telfer	HR15051	50	NR	-54	MGA94_51	41	39	A079774
South Telfer	HR15051	85	NR	-52	MGA94_51	40	38	A079774
South Telfer	HR15052	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR15052	149	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR15053	0	NR	-60	MGA94_51	197	195	A079774
South Telfer	HR15053	10	NR	-60.7	MGA94_51	197	195	A079774
South Telfer	HR15053	20	NR	-60.8	MGA94_51	197	195	A079774
South Telfer	HR15053	30	NR	-60.7	MGA94_51	200	198	A079774
South Telfer	HR15053	40	NR	-60.4	MGA94_51	202	200	A079774
South Telfer	HR15053	50	NR	-59.9	MGA94_51	203	201	A079774
South Telfer	HR15053	60	NR	-59.4	MGA94_51	204	202	A079774
South Telfer	HR15053	70	NR	-58.1	MGA94_51	207	205	A079774
South Telfer	HR15053	80	NR	-58.2	MGA94_51	209	207	A079774
South Telfer	HR15053	90	NR	-57.1	MGA94_51	210	208	A079774
South Telfer	HR15053	100	NR	-56.5	MGA94_51	211	209	A079774
South Telfer	HR15053	110	NR	-56.7	MGA94_51	213	211	A079774
South Telfer	HR15053	120	NR	-57	MGA94_51	213	211	A079774
South Telfer	HR15053	130	NR	-56.2	MGA94_51	213	211	A079774
South Telfer	HR15053	140	NR	-57	MGA94_51	216	214	A079774
South Telfer	HR15053	148	NR	-57.4	MGA94_51	216	214	A079774
South Telfer	HR15101	0	NR	-50	MGA94_51	42	40	A079774
South Telfer	HR15101	15	NR	-52	MGA94_51	44	42	A079774
South Telfer	HR15101	52	NR	-51	MGA94_51	47	45	A079774
South Telfer	HR15102	0	NR	-73	MGA94_51	42	40	A079774
South Telfer	HR15102	10	NR	-71	MGA94_51	42	40	A079774
South Telfer	HR15102	20	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	30	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	40	NR	-71	MGA94_51	42	40	A079774
South Telfer	HR15102	50	NR	-71	MGA94_51	42	40	A079774
South Telfer	HR15102	60	NR	-70	MGA94_51	42	40	A079774
South Telfer	HR15102	70	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	80	NR	-71	MGA94_51	42	40	A079774
South Telfer	HR15102	90	NR	-71	MGA94_51	42	40	A079774
South Telfer	HR15102	100	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	110	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	120	NR	-73	MGA94_51	42	40	A079774
South Telfer	HR15102	130	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	140	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15102	148.7	NR	-72	MGA94_51	42	40	A079774
South Telfer	HR15103	0	NR	-57	MGA94_51	222	220	A079774
South Telfer	HR15103	10	NR	-58	MGA94_51	222	220	A079774
South Telfer	HR15103	20	NR	-58	MGA94_51	222	220	A079774
South Telfer	HR15103	30	NR	-56	MGA94_51	222	220	A079774
South Telfer	HR15103	40	NR	-57	MGA94_51	222	220	A079774
South Telfer	HR15103	50	NR	-56	MGA94_51	222	220	A079774
South Telfer	HR15103	60.4	NR	-56	MGA94_51	222	220	A079774
South Telfer	HR15103A	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HR15103A	10	NR	-58.7	MGA94_51	222	220	A079774
South Telfer	HR15103A	20	NR	-57.2	MGA94_51	222	220	A079774
South Telfer	HR15103A	30	NR	-57.6	MGA94_51	222	220	A079774
South Telfer	HR15103A	40	NR	-55.6	MGA94_51	222	220	A079774

For personal use only

DataSet	Hole_ID	Depth	DHSurvey_Method	Dip	NAT_Grid_ID	NAT_Azimuth	MAG_Azimuth	Data_Source
South Telfer	HR15103A	50	NR	-55.2	MGA94 51	222	220	A079774
South Telfer	HR15103A	60	NR	-52.9	MGA94 51	222	220	A079774
South Telfer	HR15103A	70	NR	-50.4	MGA94 51	222	220	A079774
South Telfer	HR15103A	80	NR	-49.3	MGA94 51	222	220	A079774
South Telfer	HR15103A	90	NR	-49.4	MGA94 51	222	220	A079774
South Telfer	HR15103A	100	NR	-49.9	MGA94 51	222	220	A079774
South Telfer	HR15103A	110	NR	-50.4	MGA94 51	222	220	A079774
South Telfer	HR15103A	120	NR	-51.3	MGA94 51	222	220	A079774
South Telfer	HR15104	0	NR	-60	MGA94 51	242	240	A079774
South Telfer	HR15104	10	NR	-59	MGA94 51	242	240	A079774
South Telfer	HR15104	20	NR	-58.4	MGA94 51	242	240	A079774
South Telfer	HR15104	30	NR	-58.1	MGA94 51	242	240	A079774
South Telfer	HR15104	40	NR	-56.3	MGA94 51	242	240	A079774
South Telfer	HR15104	50	NR	-55	MGA94 51	242	240	A079774
South Telfer	HR15104	60	NR	-53.7	MGA94 51	242	240	A079774
South Telfer	HR15104	70	NR	-52.6	MGA94 51	242	240	A079774
South Telfer	HR15104	80	NR	-53.1	MGA94 51	242	240	A079774
South Telfer	HR15104	90	NR	-52.3	MGA94 51	242	240	A079774
South Telfer	HR15104	100	NR	-53	MGA94 51	242	240	A079774
South Telfer	HR15104	110	NR	-52.9	MGA94 51	242	240	A079774
South Telfer	HR15104	120	NR	-52.7	MGA94 51	242	240	A079774
South Telfer	HR15104	128	NR	-54.1	MGA94 51	242	240	A079774
South Telfer	HR15201	0	NR	-60	MGA94 51	47	45	A079774
South Telfer	HR15201	10	NR	-60.4	MGA94 51	47	45	A079774
South Telfer	HR15201	20	NR	-59.9	MGA94 51	48	46	A079774
South Telfer	HR15201	30	NR	-60.7	MGA94 51	45	43	A079774
South Telfer	HR15201	40	NR	-59.5	MGA94 51	50	48	A079774
South Telfer	HR15201	50	NR	-60.6	MGA94 51	46	44	A079774
South Telfer	HR15201	60	NR	-60.9	MGA94 51	43	41	A079774
South Telfer	HR15201	70	NR	-60	MGA94 51	46	44	A079774
South Telfer	HR15201	80	NR	-61	MGA94 51	45	43	A079774
South Telfer	HR15201	90	NR	-59.2	MGA94 51	48	46	A079774
South Telfer	HR15201	100	NR	-59.8	MGA94 51	49	47	A079774
South Telfer	HR15201	110	NR	-60.7	MGA94 51	49	47	A079774
South Telfer	HR15201	120	NR	-60.7	MGA94 51	47	45	A079774
South Telfer	HR15201	129	NR	-61.3	MGA94 51	49	47	A079774
South Telfer	HR15301	0	NR	-60	MGA94 51	42	40	A079774
South Telfer	HR15301	50	NR	-57	MGA94 51	48	46	A079774
South Telfer	HR15301	100	NR	-52	MGA94 51	52	50	A079774
South Telfer	HR15301	145	NR	-46	MGA94 51	52	50	A079774
South Telfer	HR15501	0	NR	-60	MGA94 51	42	40	A079774
South Telfer	HR15501	50	NR	-61	MGA94 51	48	46	A079774
South Telfer	HR15501	100	NR	-60	MGA94 51	49	47	A079774
South Telfer	HR15501	145	NR	-62	MGA94 51	47	45	A079774
South Telfer	HR15601	0	NR	-60	MGA94 51	42	40	A079774
South Telfer	HR15601	50	NR	-60	MGA94 51	45	43	A079774
South Telfer	HR15601	100	NR	-61	MGA94 51	51	49	A079774
South Telfer	HR15601	145	NR	-60	MGA94 51	48	46	A079774
South Telfer	HR15602	0	NR	-60	MGA94 51	52	50	A079774
South Telfer	HR15602	10	NR	-59.3	MGA94 51	51	49	A079774
South Telfer	HR15602	20	NR	-59.6	MGA94 51	48	46	A079774
South Telfer	HR15602	30	NR	-59.2	MGA94 51	49	47	A079774
South Telfer	HR15602	40	NR	-59.9	MGA94 51	49	47	A079774
South Telfer	HR15602	50	NR	-59.9	MGA94 51	51	49	A079774
South Telfer	HR15602	60	NR	-60.4	MGA94 51	52	50	A079774
South Telfer	HR15602	70	NR	-59.3	MGA94 51	53	51	A079774
South Telfer	HR15602	80	NR	-60.2	MGA94 51	51	49	A079774
South Telfer	HR15602	90	NR	-60.5	MGA94 51	51	49	A079774
South Telfer	HR15602	100	NR	-61.3	MGA94 51	49	47	A079774
South Telfer	HR15602	110	NR	-59.9	MGA94 51	54	52	A079774
South Telfer	HR15602	120	NR	-60.2	MGA94 51	56	54	A079774
South Telfer	HR15602	130	NR	-59.8	MGA94 51	58	56	A079774
South Telfer	HR15603	0	NR	-60	MGA94 51	42	40	A079774
South Telfer	HR15603	10	NR	-61.1	MGA94 51	47	45	A079774
South Telfer	HR15603	20	NR	-60.9	MGA94 51	53	51	A079774
South Telfer	HR15603	30	NR	-60.7	MGA94 51	49	47	A079774
South Telfer	HR15603	40	NR	-60.7	MGA94 51	49	47	A079774
South Telfer	HR15603	50	NR	-60.6	MGA94 51	50	48	A079774
South Telfer	HR15603	60	NR	-59.7	MGA94 51	53	51	A079774
South Telfer	HR15603	70	NR	-59.1	MGA94 51	56	54	A079774
South Telfer	HR15603	80	NR	-58.9	MGA94 51	55	53	A079774
South Telfer	HR15603	90	NR	-59.8	MGA94 51	55	53	A079774
South Telfer	HR15603	100	NR	-59.6	MGA94 51	54	52	A079774
South Telfer	HR15603	110	NR	-58.7	MGA94 51	58	56	A079774
South Telfer	HR15603	120	NR	-58.2	MGA94 51	60	58	A079774
South Telfer	HR15603	130	NR	-57.9	MGA94 51	59	57	A079774
South Telfer	HR15603	140	NR	-58.2	MGA94 51	62	60	A079774
South Telfer	HR15603	150	NR	-57.2	MGA94 51	63	61	A079774
South Telfer	HR15603	160	NR	-57.9	MGA94 51	64	62	A079774
South Telfer	HR15603	168	NR	-58.2	MGA94 51	63	61	A079774
South Telfer	HR15701	0	NR	-60	MGA94 51	42	40	A079774
South Telfer	HR15701	50	NR	-61	MGA94 51	45	43	A079774
South Telfer	HR15701	100	NR	-58	MGA94 51	46	44	A079774
South Telfer	HR15701	130	NR	-50	MGA94 51	48	46	A079774
South Telfer	HR15702	0	NR	-90	MGA94 51	42	40	A079774
South Telfer	HR15703	0	NR	-60	MGA94 51	47	45	A079774
South Telfer	HR15703	10	NR	-56.7	MGA94 51	47	45	A079774
South Telfer	HR15703	20	NR	-56.6	MGA94 51	48	46	A079774
South Telfer	HR15703	30	NR	-56.8	MGA94 51	43	41	A079774
South Telfer	HR15703	40	NR	-57	MGA94 51	43	41	A079774
South Telfer	HR15703	50	NR	-56.9	MGA94 51	44	42	A079774
South Telfer	HR15703	60	NR	-56.1	MGA94 51	43	41	A079774
South Telfer	HR15703	70	NR	-54	MGA94 51	46	44	A079774
South Telfer	HR15703	80	NR	-52.8	MGA94 51	47	45	A079774
South Telfer	HR15703	90	NR	-52.2	MGA94 51	48	46	A079774
South Telfer	HR15703	100	NR	-52.4	MGA94 51	45	43	A079774
South Telfer	HR15703	110	NR	-52.3	MGA94 51	48	46	A079774
South Telfer	HR15703	120	NR	-52.3	MGA94 51	45	43	A079774
South Telfer	HR15703	130	NR	-51.8	MGA94 51	47	45	A079774
South Telfer	HR15704	0	NR	-60	MGA94 51	42	40	A079774
South Telfer	HR15704	10	NR	-58.9	MGA94 51	44	42	A079774
South Telfer	HR15704	20	NR	-58.7	MGA94 51	44	42	A079774
South Telfer	HR15704	30	NR	-56.8	MGA94 51	45	43	A079774
South Telfer	HR15704	40	NR	-55.6	MGA94 51	47	45	A079774
South Telfer	HR15704	50	NR	-53.9	MGA94 51	47	45	A079774
South Telfer	HR15704	60	NR	-51.8	MGA94 51	48	46	A079774
South Telfer	HR15704	70	NR	-51.3	MGA94 51	48	46	A079774
South Telfer	HR15704	80	NR	-51.5	MGA94 51	51	49	A079774
South Telfer	HR15704	90	NR	-50.6	MGA94 51	52	50	A079774
South Telfer	HR15704	100	NR	-49.5	MGA94 51	52	50	A079774
South Telfer	HR15704	110	NR	-48.6	MGA94 51	54	52	A079774
South Telfer	HR15704	120	NR	-48.9	MGA94 51	56	54	A079774
South Telfer	HR15704	130	NR	-48.9	MGA94 51	56	54	A079774
South Telfer	HR15704	140	NR	-49.1	MGA94 51	47	45	A079774
South Telfer	HR15704	150	NR	-48.4	MGA94 51	47	45	A079774
South Telfer	HR15704	160	NR	-48.1	MGA94 51	61	59	A079774
South Telfer	HR15705	0	NR	-60	MGA94 51	47	45	A079774
South Telfer	HR15705	10	NR	-59.6	MGA94 51	48	46	A079774
South Telfer	HR15705	20	NR	-58.9	MGA94 51	52	50	A079774
South Telfer	HR15705	30	NR	-58.4	MGA94 51	51	49	A079774

For personal use only

DataSet	Hole_ID	Depth	DHSurvey_Method	Dip	NAT_Grid_ID	NAT_Azimuth	MAG_Azimuth	Data_Source
South Telfer	HR15705	40	NR	-57.4	MGA94_51	51	49	A079774
South Telfer	HR15705	50	NR	-55.6	MGA94_51	52	50	A079774
South Telfer	HR15705	60	NR	-55.6	MGA94_51	50	48	A079774
South Telfer	HR15705	70	NR	-54.9	MGA94_51	53	51	A079774
South Telfer	HR15705	80	NR	-55.3	MGA94_51	50	48	A079774
South Telfer	HR15705	90	NR	-54.2	MGA94_51	56	54	A079774
South Telfer	HR15801	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR15801	10	NR	-56.7	MGA94_51	42	40	A079774
South Telfer	HR15801	20	NR	-57.7	MGA94_51	42	40	A079774
South Telfer	HR15801	30	NR	-58.1	MGA94_51	42	40	A079774
South Telfer	HR15801	40	NR	-57.7	MGA94_51	42	40	A079774
South Telfer	HR15801	50	NR	-58.3	MGA94_51	42	40	A079774
South Telfer	HR15801	60	NR	-59.2	MGA94_51	42	40	A079774
South Telfer	HR15801	70	NR	-58.9	MGA94_51	42	40	A079774
South Telfer	HR15801	80	NR	-59.1	MGA94_51	42	40	A079774
South Telfer	HR15801	90	NR	-59.5	MGA94_51	42	40	A079774
South Telfer	HR15801	100	NR	-59.4	MGA94_51	42	40	A079774
South Telfer	HR15801	110	NR	-60.7	MGA94_51	42	40	A079774
South Telfer	HR15801	120	NR	-60.9	MGA94_51	42	40	A079774
South Telfer	HR15801	130	NR	-61	MGA94_51	42	40	A079774
South Telfer	HR15801	140	NR	-60.8	MGA94_51	42	40	A079774
South Telfer	HR15801	148	NR	-59.3	MGA94_51	42	40	A079774
South Telfer	HR15901	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR15901	50	NR	-60	MGA94_51	44	42	A079774
South Telfer	HR15901	100	NR	-60	MGA94_51	49	47	A079774
South Telfer	HR15901	130	NR	-52	MGA94_51	59	57	A079774
South Telfer	HR15902	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR15902	10	NR	-60.8	MGA94_51	45	43	A079774
South Telfer	HR15902	20	NR	-59.1	MGA94_51	48	46	A079774
South Telfer	HR15902	30	NR	-59.6	MGA94_51	48	46	A079774
South Telfer	HR15902	40	NR	-59.1	MGA94_51	49	47	A079774
South Telfer	HR15902	50	NR	-59.8	MGA94_51	49	47	A079774
South Telfer	HR15902	60	NR	-60.3	MGA94_51	50	48	A079774
South Telfer	HR15902	70	NR	-59.7	MGA94_51	49	47	A079774
South Telfer	HR15902	80	NR	-59.6	MGA94_51	49	47	A079774
South Telfer	HR15902	90	NR	-59.7	MGA94_51	51	49	A079774
South Telfer	HR15902	100	NR	-59.1	MGA94_51	51	49	A079774
South Telfer	HR15902	110	NR	-59.5	MGA94_51	52	50	A079774
South Telfer	HR15902	120	NR	-62.9	MGA94_51	54	52	A079774
South Telfer	HR15902	131	NR	-58.4	MGA94_51	54	52	A079774
South Telfer	HR15903	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR15903	10	NR	-58.9	MGA94_51	45	43	A079774
South Telfer	HR15903	20	NR	-58.5	MGA94_51	49	47	A079774
South Telfer	HR15903	30	NR	-57.8	MGA94_51	48	46	A079774
South Telfer	HR15903	40	NR	-57.1	MGA94_51	48	46	A079774
South Telfer	HR15903	50	NR	-58.2	MGA94_51	50	48	A079774
South Telfer	HR15903	60	NR	-57.8	MGA94_51	50	48	A079774
South Telfer	HR15903	70	NR	-58.5	MGA94_51	50	48	A079774
South Telfer	HR15903	80	NR	-56.9	MGA94_51	53	51	A079774
South Telfer	HR15903	90	NR	-56.5	MGA94_51	55	53	A079774
South Telfer	HR15903	100	NR	-57.2	MGA94_51	52	50	A079774
South Telfer	HR15903	110	NR	-56.1	MGA94_51	55	53	A079774
South Telfer	HR15903	120	NR	-55.8	MGA94_51	54	52	A079774
South Telfer	HR15903	130	NR	-56.7	MGA94_51	55	53	A079774
South Telfer	HR15903	140	NR	-56.5	MGA94_51	58	56	A079774
South Telfer	HR15903	148	NR	-56.4	MGA94_51	57	55	A079774
South Telfer	HR15904	0	NR	-60	MGA94_51	52	50	A079774
South Telfer	HR15904	10	NR	-59.8	MGA94_51	49	47	A079774
South Telfer	HR15904	20	NR	-59.7	MGA94_51	51	49	A079774
South Telfer	HR15904	30	NR	-59.1	MGA94_51	50	48	A079774
South Telfer	HR15904	40	NR	-59.1	MGA94_51	52	50	A079774
South Telfer	HR15904	50	NR	-59.6	MGA94_51	50	48	A079774
South Telfer	HR15904	60	NR	-58.7	MGA94_51	52	50	A079774
South Telfer	HR15904	70	NR	-59	MGA94_51	54	52	A079774
South Telfer	HR15904	80	NR	-59	MGA94_51	51	49	A079774
South Telfer	HR15904	90	NR	-58.2	MGA94_51	53	51	A079774
South Telfer	HR15904	100	NR	-59.1	MGA94_51	53	51	A079774
South Telfer	HR15904	110	NR	-59.7	MGA94_51	54	52	A079774
South Telfer	HR15904	120	NR	-59.8	MGA94_51	52	50	A079774
South Telfer	HR15904	130	NR	-57.6	MGA94_51	52	50	A079774
South Telfer	HR15904	140	NR	-57.1	MGA94_51	52	50	A079774
South Telfer	HR15904	149	NR	-56.3	MGA94_51	50	48	A079774
South Telfer	HR15905	0	NR	-60	MGA94_51	46	44	A079774
South Telfer	HR15905	10	NR	-58.4	MGA94_51	46	44	A079774
South Telfer	HR15905	20	NR	-58.3	MGA94_51	48	46	A079774
South Telfer	HR15905	30	NR	-58.5	MGA94_51	46	44	A079774
South Telfer	HR15905	40	NR	-56.6	MGA94_51	48	46	A079774
South Telfer	HR15905	50	NR	-57.5	MGA94_51	50	48	A079774
South Telfer	HR15905	60	NR	-56.5	MGA94_51	46	44	A079774
South Telfer	HR15905	70	NR	-57.3	MGA94_51	48	46	A079774
South Telfer	HR15905	80	NR	-57.9	MGA94_51	49	47	A079774
South Telfer	HR15905	90	NR	-57.8	MGA94_51	47	45	A079774
South Telfer	HR15905	100	NR	-58.2	MGA94_51	48	46	A079774
South Telfer	HR15905	110	NR	-59.3	MGA94_51	51	49	A079774
South Telfer	HR15905	120	NR	-59.7	MGA94_51	52	50	A079774
South Telfer	HR15905	130	NR	-59.6	MGA94_51	51	49	A079774
South Telfer	HR15905	140	NR	-59.9	MGA94_51	53	51	A079774
South Telfer	HR15905	149	NR	-59.2	MGA94_51	53	51	A079774
South Telfer	HR16001	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR16001	50	NR	-57	MGA94_51	44	42	A079774
South Telfer	HR16001	100	NR	-55	MGA94_51	47	45	A079774
South Telfer	HR16001	140	NR	-54	MGA94_51	53	51	A079774
South Telfer	HR16002	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HR16002	50	NR	-59	MGA94_51	49	47	A079774
South Telfer	HR16002	100	NR	-54	MGA94_51	53	51	A079774
South Telfer	HR16002	130	NR	-59	MGA94_51	53	51	A079774
South Telfer	HRC9101	0	ESS	-60	MGA94_51	222	220	A079774
South Telfer	HRC9101	50	ESS	-60.5	MGA94_51	219	217	A079774
South Telfer	HRC9101	100	ESS	-60	MGA94_51	219.5	217.5	A079774
South Telfer	HRC9101	168.5	ESS	-61	MGA94_51	222	220	A079774
South Telfer	HRC9201	0	NR	-80	MGA94_51	32	30	A079774
South Telfer	HRC9201	157	NR	-84	MGA94_51	69	67	A079774
South Telfer	HRC9201	200	NR	-83	MGA94_51	64	62	A079774
South Telfer	HRC9201	250	NR	-81.5	MGA94_51	59	57	A079774
South Telfer	HRC9201	300	NR	-80.5	MGA94_51	56	54	A079774
South Telfer	HRC9201	350	NR	-80.5	MGA94_51	55	53	A079774
South Telfer	HRC9201	400	NR	-80	MGA94_51	59	57	A079774
South Telfer	HRC9201	499	NR	-79.8	MGA94_51	60	58	A079774
South Telfer	HRC9201	514	NR	-81.8	MGA94_51	59	57	A079774
South Telfer	HRC9201	550	NR	-81	MGA94_51	61	59	A079774
South Telfer	HRC9201	601	NR	-79.8	MGA94_51	57	55	A079774
South Telfer	HRC9201	660	NR	-79	MGA94_51	58	56	A079774
South Telfer	HRC9201	700	NR	-78	MGA94_51	58	56	A079774
South Telfer	HRC9201	800	NR	-79	MGA94_51	59	57	A079774
South Telfer	HRC9201	842	NR	-78	MGA94_51	60	58	A079774
South Telfer	HRC9202	0	NR	-50	MGA94_51	42	40	A079774
South Telfer	HRC9202	50	NR	-49	MGA94_51	38	36	A079774
South Telfer	HRC9202	145	NR	-48.5	MGA94_51	38	36	A079774
South Telfer	HRC9202	190	NR	-48.5	MGA94_51	40	38	A079774
South Telfer	HRC9203	0	NR	-50	MGA94_51	42	40	A079774

For personal use only

DataSet	Hole_ID	Depth	DHSurvey_Method	Dip	NAT_Grid_ID	NAT_Azimuth	MAG_Azimuth	Data_Source
South Telfer	HRC9203	50	NR	-50	MGA94_51	43	41	A079774
South Telfer	HRC9203	100	NR	-50	MGA94_51	41	39	A079774
South Telfer	HRC9203	150	NR	-47.5	MGA94_51	42	40	A079774
South Telfer	HRC9203	200	NR	-46	MGA94_51	42	40	A079774
South Telfer	HRC9401	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HRC9401	50.2	NR	-60	MGA94_51	48	46	A079774
South Telfer	HRC9401	108.6	NR	-59	MGA94_51	47	45	A079774
South Telfer	HRC9402	0	NR	-50	MGA94_51	42	40	A079774
South Telfer	HRC9402	58	NR	-50	MGA94_51	47	45	A079774
South Telfer	HRC9402	125	NR	-50	MGA94_51	48	46	A079774
South Telfer	HRC9402	152	NR	-50	MGA94_51	48	46	A079774
South Telfer	HRC9403	0	NR	-50	MGA94_51	42	40	A079774
South Telfer	HRC9403	79.5	NR	-50	MGA94_51	43	41	A079774
South Telfer	HRC9403	110	NR	-49.5	MGA94_51	44	42	A079774
South Telfer	HRC9403	144	NR	-49	MGA94_51	44	42	A079774
South Telfer	HRD001	0	NR	-60	MGA94_51	227	225	A079774
South Telfer	HRD001	53	NR	-60.5	MGA94_51	227	225	A079774
South Telfer	HRD001	102	NR	-62	MGA94_51	227	225	A079774
South Telfer	HRD001	150.5	NR	-61	MGA94_51	227	225	A079774
South Telfer	HRD001	201.5	NR	-60	MGA94_51	226	224	A079774
South Telfer	HRD001	252.5	NR	-60	MGA94_51	228	226	A079774
South Telfer	HRD001	297.5	NR	-59.5	MGA94_51	228	226	A079774
South Telfer	HRD001	354.5	NR	-58.8	MGA94_51	228	226	A079774
South Telfer	HRD001	402.5	NR	-58	MGA94_51	231	229	A079774
South Telfer	HRD001	453.5	NR	-57.1	MGA94_51	230	228	A079774
South Telfer	HRD001	465.5	NR	-57	MGA94_51	228	226	A079774
South Telfer	HWR028	0	NR	-60	MGA94_51	225	223	A079774
South Telfer	HWR029	0	NR	-60	MGA94_51	227	225	A079774
South Telfer	HWR030	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HWR031	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HWR032	0	NR	-60	MGA94_51	224	222	A079774
South Telfer	HWR033	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HWR034	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR035	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR036	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR037	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR039	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HWR040	0	NR	-60	MGA94_51	222	220	A079774
South Telfer	HWR0401	0	ESS	-60	MGA94_51	222	220	A070039
South Telfer	HWR0401	50	ESS	-60	MGA94_51	219	217	A070039
South Telfer	HWR0401	100	ESS	-61	MGA94_51	224	222	A070039
South Telfer	HWR0401	150	ESS	-60.5	MGA94_51	227	225	A070039
South Telfer	HWR0401	200	ESS	-61.5	MGA94_51	116	114	A070039
South Telfer	HWR0401	250	ESS	-62.5	MGA94_51	229	227	A070039
South Telfer	HWR0401	300	ESS	-62.75	MGA94_51	233	231	A070039
South Telfer	HWR0404	0	ESS	-55	MGA94_51	42	40	A070039
South Telfer	HWR0404	50	ESS	-55.5	MGA94_51	49	47	A070039
South Telfer	HWR0404	106	ESS	-57	MGA94_51	49	47	A070039
South Telfer	HWR0404	150	ESS	-58.5	MGA94_51	53	51	A070039
South Telfer	HWR0404	200	ESS	-90	MGA94_51	42	40	A079774
South Telfer	HWR0404	250	ESS	-61.5	MGA94_51	54	52	A070039
South Telfer	HWR0404	300	ESS	-90	MGA94_51	42	40	A079774
South Telfer	HWR0405	0	ESS	-55	MGA94_51	42	40	A070039
South Telfer	HWR0405	50	ESS	-58.5	MGA94_51	47	45	A070039
South Telfer	HWR0405	100	ESS	-59	MGA94_51	45.5	43.5	A070039
South Telfer	HWR0405	150	ESS	-60.5	MGA94_51	48	46	A070039
South Telfer	HWR0405	200	ESS	-61	MGA94_51	49	47	A070039
South Telfer	HWR0405	250	ESS	-62	MGA94_51	47	45	A070039
South Telfer	HWR0405	300	ESS	-64	MGA94_51	50.5	48.5	A070039
South Telfer	HWR0406	0	ESS	-60	MGA94_51	42	40	A070039
South Telfer	HWR0406	50	ESS	-63.5	MGA94_51	47	45	A070039
South Telfer	HWR0406	100	ESS	-63	MGA94_51	45	43	A070039
South Telfer	HWR0406	150	ESS	-64	MGA94_51	48	46	A070039
South Telfer	HWR0406	200	ESS	-66	MGA94_51	47	45	A070039
South Telfer	HWR0406	250	ESS	-67.5	MGA94_51	50	48	A070039
South Telfer	HWR0406	300	ESS	-69	MGA94_51	47	45	A070039
South Telfer	HWR0407	0	ESS	-60	MGA94_51	42	40	A070039
South Telfer	HWR0407	50	ESS	-61	MGA94_51	49.5	47.5	A070039
South Telfer	HWR0407	100	ESS	-61	MGA94_51	52	50	A070039
South Telfer	HWR0407	150	ESS	-63.5	MGA94_51	52.5	50.5	A070039
South Telfer	HWR0407	200	ESS	-64.5	MGA94_51	55.5	53.5	A070039
South Telfer	HWR0407	250	ESS	-66.5	MGA94_51	52	50	A070039
South Telfer	HWR0407	300	ESS	-67.5	MGA94_51	56	54	A070039
South Telfer	HWR041	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR042	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR043	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	HWR044	0	NR	-60	MGA94_51	42	40	A079774
South Telfer	MIA007	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA012	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA013	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA014	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA015	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA016	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA017	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA018	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA021	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA022	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA025	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA026	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA027	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA028	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA029	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA030	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	MIA031	0	GPS	-90	MGA94_51	0	0	A63091
South Telfer	PA083	0	COMPASS	-90		0	360	A077170
South Telfer	PA084	0	COMPASS	-90		0	360	A077170
South Telfer	PA085	0	COMPASS	-90		0	360	A077170
South Telfer	PA086	0	COMPASS	-90		0	360	A077170
South Telfer	PA087	0	COMPASS	-90		0	360	A077170
South Telfer	PA088	0	COMPASS	-90		0	360	A077170
South Telfer	PA089	0	COMPASS	-90		0	360	A077170
South Telfer	PA090	0	COMPASS	-90		0	360	A077170
South Telfer	PA091	0	COMPASS	-90		0	360	A077170
South Telfer	PA092	0	COMPASS	-90		0	360	A077170
South Telfer	PA093	0	COMPASS	-90		0	360	A077170
South Telfer	PA094	0	COMPASS	-90		0	360	A077170
South Telfer	PA095	0	COMPASS	-90		0	360	A077170
South Telfer	PA096	0	COMPASS	-90		0	360	A077170
South Telfer	PA097	0	COMPASS	-90		0	360	A077170
South Telfer	PA098	0	COMPASS	-90		0	360	A077170
South Telfer	PA099	0	COMPASS	-90		0	360	A077170
South Telfer	TA07001	0	COMPASS	-90		0	360	A077262
South Telfer	TA07002	0	COMPASS	-90		0	360	A077262
South Telfer	TA07003	0	COMPASS	-90		0	360	A077262
South Telfer	TA07004	0	COMPASS	-90		0	360	A077262
South Telfer	TA07005	0	COMPASS	-90		0	360	A077262
South Telfer	TA07006	0	COMPASS	-90		0	360	A077262
South Telfer	TA07007	0	COMPASS	-90		0	360	A077262
South Telfer	TA07008	0	COMPASS	-90		0	360	A077262
South Telfer	TA07009	0	COMPASS	-90		0	360	A077262

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	CA047	5	9	131060	CHIPS	AC_Spear	0.001	12
South Teller	CA047	9	13	131061	CHIPS	AC_Spear	-0.001	11
South Teller	CA047	13	17	131062	CHIPS	AC_Spear	-0.001	10
South Teller	CA047	17	21	131063	CHIPS	AC_Spear	0.001	20
South Teller	CA047	21	25	131064	CHIPS	AC_Spear	-0.001	15
South Teller	CA047	25	29	131065	CHIPS	AC_Spear	-0.001	5
South Teller	CA047	29	33	131066	CHIPS	AC_Spear	-0.001	5
South Teller	CA047	33	37	131067	CHIPS	AC_Spear	-0.001	3
South Teller	CA047	37	41	131068	CHIPS	AC_Spear	-0.001	3
South Teller	CA047	41	45	131069	CHIPS	AC_Spear	-0.001	9
South Teller	CA047	45	49	131070	CHIPS	AC_Spear	0.001	58
South Teller	CA047	49	53	131071	CHIPS	AC_Spear	0.001	21
South Teller	CA047	53	57	131072	CHIPS	AC_Spear	0.004	27
South Teller	CA047	57	61	131073	CHIPS	AC_Spear	0.001	66
South Teller	CA047	61	64	131074	CHIPS	AC_Spear	0.001	78
South Teller	CA047	64	67	131075	CHIPS	AC_Spear	-0.001	42
South Teller	CA063	1	5	131274	CHIPS	AC_Spear	-0.001	9
South Teller	CA063	5	9	131275	CHIPS	AC_Spear	-0.001	15
South Teller	CA063	9	13	131276	CHIPS	AC_Spear	-0.001	14
South Teller	CA063	13	17	131277	CHIPS	AC_Spear	-0.001	54
South Teller	CA063	17	21	131278	CHIPS	AC_Spear	0.001	56
South Teller	CA063	21	25	131279	CHIPS	AC_Spear	0.001	21
South Teller	CA063	25	29	131280	CHIPS	AC_Spear	-0.001	86
South Teller	CA063	29	33	131281	CHIPS	AC_Spear	-0.001	74
South Teller	CA063	33	37	131282	CHIPS	AC_Spear	-0.001	33
South Teller	CA063	37	40	131283	CHIPS	AC_Spear	-0.001	38
South Teller	CA063	40	42	131284	CHIPS	AC_Spear	-0.001	62
South Teller	CA064	2	6	131285	CHIPS	AC_Spear	-0.001	13
South Teller	CA064	6	10	131286	CHIPS	AC_Spear	-0.001	11
South Teller	CA064	10	14	131287	CHIPS	AC_Spear	-0.001	14
South Teller	CA064	14	18	131288	CHIPS	AC_Spear	-0.001	15
South Teller	CA064	18	22	131289	CHIPS	AC_Spear	-0.001	11
South Teller	CA064	22	26	131290	CHIPS	AC_Spear	-0.001	7
South Teller	CA064	26	30	131291	CHIPS	AC_Spear	-0.001	12
South Teller	CA064	30	34	131292	CHIPS	AC_Spear	-0.001	21
South Teller	CA064	34	38	131293	CHIPS	AC_Spear	0.001	27
South Teller	CA064	38	42	131294	CHIPS	AC_Spear	-0.001	14
South Teller	CA064	42	45	131295	CHIPS	AC_Spear	-0.001	12
South Teller	CA065	5	9	131298	CHIPS	AC_Spear	0.003	15
South Teller	CA065	9	13	131299	CHIPS	AC_Spear	0.01	12
South Teller	CA065	13	17	131300	CHIPS	AC_Spear	0.019	10
South Teller	CA065	17	21	131301	CHIPS	AC_Spear	0.012	44
South Teller	CA065	21	25	131302	CHIPS	AC_Spear	0.01	43
South Teller	CA065	25	29	131303	CHIPS	AC_Spear	0.008	10
South Teller	CA065	29	33	131304	CHIPS	AC_Spear	0.002	21
South Teller	CA065	33	37	131305	CHIPS	AC_Spear	0.003	30
South Teller	CA065	37	41	131306	CHIPS	AC_Spear	0.003	42
South Teller	CA065	41	45	131307	CHIPS	AC_Spear	-0.001	72
South Teller	CA065	45	48	131308	CHIPS	AC_Spear	0.001	8
South Teller	CA066	4	8	131309	CHIPS	AC_Spear	0.001	7
South Teller	CA066	8	12	131310	CHIPS	AC_Spear	0.001	12
South Teller	CA066	12	16	131311	CHIPS	AC_Spear	0.002	9
South Teller	CA066	16	20	131312	CHIPS	AC_Spear	0.001	16
South Teller	CA066	20	24	131313	CHIPS	AC_Spear	0.008	14
South Teller	CA066	24	28	131314	CHIPS	AC_Spear	0.011	11
South Teller	CA066	28	32	131315	CHIPS	AC_Spear	0.002	13
South Teller	CA066	32	36	131316	CHIPS	AC_Spear	0.003	8
South Teller	CA066	36	40	131317	CHIPS	AC_Spear	0.002	11
South Teller	CA066	40	44	131318	CHIPS	AC_Spear	0.004	9
South Teller	CA066	44	48	131319	CHIPS	AC_Spear	0.024	6
South Teller	CA066	48	51	131320	CHIPS	AC_Spear	0.002	5
South Teller	CA067	2	6	131321	CHIPS	AC_Spear	0.002	13
South Teller	CA067	6	10	131322	CHIPS	AC_Spear	0.002	26
South Teller	CA067	10	14	131323	CHIPS	AC_Spear	0.003	30
South Teller	CA067	14	18	131324	CHIPS	AC_Spear	0.004	8
South Teller	CA067	18	22	131325	CHIPS	AC_Spear	0.011	21
South Teller	CA067	22	26	131326	CHIPS	AC_Spear	0.009	14
South Teller	CA067	26	30	131327	CHIPS	AC_Spear	0.003	10
South Teller	CA067	30	34	131328	CHIPS	AC_Spear	0.002	14
South Teller	CA067	34	38	131329	CHIPS	AC_Spear	0.002	16
South Teller	CA067	38	42	131330	CHIPS	AC_Spear	0.015	14
South Teller	CA067	42	45	131331	CHIPS	AC_Spear	0.021	18
South Teller	CA067	45	48	131332	CHIPS	AC_Spear	-0.001	13
South Teller	CA068	5	9	131333	CHIPS	AC_Spear	0.001	26
South Teller	CA068	9	13	131334	CHIPS	AC_Spear	0.001	8
South Teller	CA068	13	17	131335	CHIPS	AC_Spear	0.001	8
South Teller	CA068	17	21	131336	CHIPS	AC_Spear	0.003	13
South Teller	CA068	21	25	131337	CHIPS	AC_Spear	-0.001	5
South Teller	CA068	25	29	131338	CHIPS	AC_Spear	-0.001	6
South Teller	CA068	29	33	131339	CHIPS	AC_Spear	0.001	12
South Teller	CA068	33	37	131340	CHIPS	AC_Spear	0.001	3
South Teller	CA068	37	41	131341	CHIPS	AC_Spear	0.002	4
South Teller	CA068	41	45	131342	CHIPS	AC_Spear	0.002	4
South Teller	CA068	45	48	131343	CHIPS	AC_Spear	0.003	10
South Teller	CA069	4	8	131346	CHIPS	AC_Spear	0.003	43
South Teller	CA069	8	12	131347	CHIPS	AC_Spear	0.002	39
South Teller	CA069	12	16	131348	CHIPS	AC_Spear	0.002	37
South Teller	CA069	16	20	131349	CHIPS	AC_Spear	0.002	46
South Teller	CA069	20	24	131350	CHIPS	AC_Spear	0.003	62
South Teller	CA069	24	28	131351	CHIPS	AC_Spear	0.002	86
South Teller	CA069	28	32	131352	CHIPS	AC_Spear	0.001	60
South Teller	CA069	32	36	131353	CHIPS	AC_Spear	0.002	29
South Teller	CA069	36	40	131354	CHIPS	AC_Spear	0.002	29
South Teller	CA069	40	44	131355	CHIPS	AC_Spear	0.006	62
South Teller	CA069	44	48	131356	CHIPS	AC_Spear	0.007	50
South Teller	CA069	48	51	131357	CHIPS	AC_Spear	0.008	56
South Teller	CA070	11	15	131375	CHIPS	AC_Spear	0.001	10
South Teller	CA070	15	19	131376	CHIPS	AC_Spear	0.001	39
South Teller	CA070	19	23	131377	CHIPS	AC_Spear	0.002	62
South Teller	CA070	23	27	131378	CHIPS	AC_Spear	0.001	118
South Teller	CA070	27	31	131379	CHIPS	AC_Spear	0.001	48
South Teller	CA070	31	35	131380	CHIPS	AC_Spear	-0.001	130
South Teller	CA070	35	39	131381	CHIPS	AC_Spear	-0.001	41
South Teller	CA071	4	8	131382	CHIPS	AC_Spear	0.001	11
South Teller	CA071	8	12	131383	CHIPS	AC_Spear	0.001	7
South Teller	CA071	12	16	131384	CHIPS	AC_Spear	-0.001	5
South Teller	CA071	16	20	131385	CHIPS	AC_Spear	-0.001	9
South Teller	CA071	20	24	131386	CHIPS	AC_Spear	0.001	8
South Teller	CA071	24	28	131387	CHIPS	AC_Spear	-0.001	14
South Teller	CA071	28	32	131388	CHIPS	AC_Spear	0.001	23
South Teller	CA071	32	36	131389	CHIPS	AC_Spear	0.001	18
South Teller	CA071	36	39	131390	CHIPS	AC_Spear	-0.001	10
South Teller	CA072	2	6	131393	CHIPS	AC_Spear	-0.001	8
South Teller	CA072	6	10	131394	CHIPS	AC_Spear	0.004	5
South Teller	CA072	10	14	131395	CHIPS	AC_Spear	-0.001	5
South Teller	CA072	14	18	131396	CHIPS	AC_Spear	-0.001	6
South Teller	CA072	18	22	131397	CHIPS	AC_Spear	0.001	7
South Teller	CA072	22	26	131398	CHIPS	AC_Spear	0.001	8
South Teller	CA072	26	30	131399	CHIPS	AC_Spear	0.001	23

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	CA072	30	34	131400	CHIPS	AC_Spear	-0.001	44
South Teller	CA072	34	38	131401	CHIPS	AC_Spear	-0.001	48
South Teller	CA072	38	42	131402	CHIPS	AC_Spear	0.003	43
South Teller	CA072	42	46	131403	CHIPS	AC_Spear	0.004	64
South Teller	CA072	46	50	131404	CHIPS	AC_Spear	0.004	50
South Teller	CA072	50	54	131405	CHIPS	AC_Spear	0.003	39
South Teller	CA072	54	57	131406	CHIPS	AC_Spear	-0.001	24
South Teller	CA072	57	60	131407	CHIPS	AC_Spear	0.001	23
South Teller	CA073	1	5	131426	CHIPS	AC_Spear	0.002	15
South Teller	CA073	5	9	131427	CHIPS	AC_Spear	-0.001	20
South Teller	CA073	9	12	131428	CHIPS	AC_Spear	0.002	14
South Teller	CA073	12	15	131429	CHIPS	AC_Spear	0.002	14
South Teller	CA074	3	7	131430	CHIPS	AC_Spear	0.002	17
South Teller	CA074	7	11	131431	CHIPS	AC_Spear	0.001	8
South Teller	CA074	11	15	131432	CHIPS	AC_Spear	0.002	9
South Teller	CA074	15	19	131433	CHIPS	AC_Spear	0.001	11
South Teller	CA074	19	23	131434	CHIPS	AC_Spear	0.002	25
South Teller	CA074	23	27	131435	CHIPS	AC_Spear	0.004	12
South Teller	CA074	27	31	131436	CHIPS	AC_Spear	0.003	8
South Teller	CA074	31	35	131437	CHIPS	AC_Spear	0.001	6
South Teller	CA074	35	39	131438	CHIPS	AC_Spear	0.001	7
South Teller	CA074	39	42	131439	CHIPS	AC_Spear	0.001	16
South Teller	DKC0601	0	1	C39501	HCORE	CUTCORE	-0.01	78
South Teller	DKC0601	1	2	C39502	HCORE	CUTCORE	0.01	18
South Teller	DKC0601	2	3	C39503	HCORE	CUTCORE		
South Teller	DKC0601	3	4	C39504	HCORE	CUTCORE		
South Teller	DKC0601	4	5	C39505	HCORE	CUTCORE		
South Teller	DKC0601	5	6	C39506	HCORE	CUTCORE		
South Teller	DKC0601	6	7	C39507	HCORE	CUTCORE	0.01	172
South Teller	DKC0601	7	8	C39508	HCORE	CUTCORE	0.01	58
South Teller	DKC0601	8	9	C39509	HCORE	CUTCORE	-0.01	80
South Teller	DKC0601	9	10	C39510	HCORE	CUTCORE	0.01	66
South Teller	DKC0601	10	11	C39511	HCORE	CUTCORE	0.01	58
South Teller	DKC0601	11	12	C39512	HCORE	CUTCORE	-0.01	42
South Teller	DKC0601	12	13	C39513	HCORE	CUTCORE	-0.01	136
South Teller	DKC0601	13	14	C39514	HCORE	CUTCORE	0.01	62
South Teller	DKC0601	14	15	C39515	HCORE	CUTCORE	0.01	63
South Teller	DKC0601	15	16	C39516	HCORE	CUTCORE	0.01	172
South Teller	DKC0601	16	17	C39517	HCORE	CUTCORE	0.01	229
South Teller	DKC0601	17	18	C39518	HCORE	CUTCORE	0.01	100
South Teller	DKC0601	18	19	C39519	HCORE	CUTCORE	0.01	159
South Teller	DKC0601	19	20	C39520	HCORE	CUTCORE	0.03	199
South Teller	DKC0601	20	21	C39521	HCORE	CUTCORE	0.01	368
South Teller	DKC0601	21	22	C39522	HCORE	CUTCORE	0.02	348
South Teller	DKC0601	22	23	C39523	HCORE	CUTCORE	0.11	391
South Teller	DKC0601	23	24	C39524	HCORE	CUTCORE	0.02	240
South Teller	DKC0601	24	25	C39525	HCORE	CUTCORE	0.01	137
South Teller	DKC0601	25	26	C39526	HCORE	CUTCORE	0.01	113
South Teller	DKC0601	26	27	C39527	HCORE	CUTCORE	0.07	220
South Teller	DKC0601	27	28	C39528	HCORE	CUTCORE	0.05	174
South Teller	DKC0601	28	29	C39529	HCORE	CUTCORE	0.01	164
South Teller	DKC0601	29	30	C39530	HCORE	CUTCORE	0.02	363
South Teller	DKC0601	30	31	C39531	HCORE	CUTCORE	0.01	41
South Teller	DKC0601	31	32	C39532	HCORE	CUTCORE	0.01	181
South Teller	DKC0601	32	33	C39533	HCORE	CUTCORE	0.01	77
South Teller	DKC0601	33	34	C39534	HCORE	CUTCORE	0.01	162
South Teller	DKC0601	34	35	C39535	HCORE	CUTCORE	0.02	237
South Teller	DKC0601	35	36	C39536	HCORE	CUTCORE	0.01	456
South Teller	DKC0601	36	37	C39537	HCORE	CUTCORE	0.03	274
South Teller	DKC0601	37	38	C39538	HCORE	CUTCORE	0.15	321
South Teller	DKC0601	38	39	C39539	HCORE	CUTCORE	0.03	331
South Teller	DKC0601	39	40	C39540	HCORE	CUTCORE	-0.01	112
South Teller	DKC0601	40	41	C39541	HCORE	CUTCORE	0.01	261
South Teller	DKC0601	41	42	C39542	HCORE	CUTCORE	-0.01	262
South Teller	DKC0601	42	43	C39543	HCORE	CUTCORE	0.01	292
South Teller	DKC0601	43	44	C39544	HCORE	CUTCORE	0.01	328
South Teller	DKC0601	44	45	C39545	HCORE	CUTCORE	0.01	241
South Teller	DKC0601	45	46	C39546	HCORE	CUTCORE	0.01	108
South Teller	DKC0601	46	47	C39547	HCORE	CUTCORE	0.06	261
South Teller	DKC0601	47	48	C39548	HCORE	CUTCORE	0.01	242
South Teller	DKC0601	48	49	C39549	HCORE	CUTCORE	0.03	317
South Teller	DKC0601	49	50	C39550	HCORE	CUTCORE	0.05	316
South Teller	DKC0601	50	51	C39551	HCORE	CUTCORE	0.02	343
South Teller	DKC0601	51	52	C39552	HCORE	CUTCORE	-0.01	267
South Teller	DKC0601	52	53	C39553	HCORE	CUTCORE	0.01	386
South Teller	DKC0601	53	54	C39554	HCORE	CUTCORE	-0.01	279
South Teller	DKC0601	54	55	C39555	HCORE	CUTCORE	-0.01	334
South Teller	DKC0601	55	56	C39556	HCORE	CUTCORE	-0.01	402
South Teller	DKC0601	56	57	C39557	HCORE	CUTCORE	-0.01	287
South Teller	DKC0601	57	58	C39558	HCORE	CUTCORE	-0.01	540
South Teller	DKC0601	58	59	C39559	HCORE	CUTCORE	0.01	539
South Teller	DKC0601	59	60	C39560	HCORE	CUTCORE	-0.01	198
South Teller	DKC0601	60	61	C39561	HCORE	CUTCORE	-0.01	198
South Teller	DKC0601	61	62	C39562	HCORE	CUTCORE	-0.01	81
South Teller	DKC0601	62	63	C39563	HCORE	CUTCORE	-0.01	82
South Teller	DKC0601	63	64	C39564	HCORE	CUTCORE	0.01	32
South Teller	DKC0601	64	65	C39565	HCORE	CUTCORE	0.01	51
South Teller	DKC0601	65	66	C39566	HCORE	CUTCORE	-0.01	37
South Teller	DKC0601	66	67	C39567	HCORE	CUTCORE	0.01	20
South Teller	DKC0601	67	68	C39568	HCORE	CUTCORE	0.01	17
South Teller	DKC0601	68	69	C39569	HCORE	CUTCORE	-0.01	33
South Teller	DKC0601	69	70	C39570	HCORE	CUTCORE	0.01	14
South Teller	DKC0601	70	71	C39571	HCORE	CUTCORE	-0.01	14
South Teller	DKC0601	71	72	C39572	HCORE	CUTCORE	-0.01	8
South Teller	DKC0601	72	73	C39573	HCORE	CUTCORE	-0.01	7
South Teller	DKC0601	73	74	C39574	HCORE	CUTCORE	-0.01	10
South Teller	DKC0601	74	75	C39575	HCORE	CUTCORE	-0.01	11
South Teller	DKC0601	75	76	C39576	HCORE	CUTCORE	0.01	10
South Teller	DKC0601	76	77	C39577	HCORE	CUTCORE	-0.01	11
South Teller	DKC0601	77	78	C39578	HCORE	CUTCORE	-0.01	22
South Teller	DKC0601	78	79	C39579	HCORE	CUTCORE	-0.01	14
South Teller	DKC0601	79	80	C39580	HCORE	CUTCORE	-0.01	14
South Teller	DKC0601	80	81	C39581	HCORE	CUTCORE	-0.01	3
South Teller	DKC0601	81	82	C39582	HCORE	CUTCORE	0.05	28
South Teller	DKC0601	82	83	C39583	HCORE	CUTCORE	-0.01	12
South Teller	DKC0601	83	84	C39584	HCORE	CUTCORE	0.02	12
South Teller	DKC0601	84	85	C39585	HCORE	CUTCORE	0.01	10
South Teller	DKC0601	85	86	C39586	HCORE	CUTCORE	-0.01	18
South Teller	DKC0601	86	87	C39587	HCORE	CUTCORE	0.01	14
South Teller	DKC0601	87	88	C39588	HCORE	CUTCORE	0.01	29
South Teller	DKC0601	88	89	C39589	HCORE	CUTCORE	0.01	30
South Teller	DKC0601	89	90	C39590	HCORE	CUTCORE	0.01	21
South Teller	DKC0601	90	91	C39591	HCORE	CUTCORE	0.02	49
South Teller	DKC0601	91	92	C39592	HCORE	CUTCORE	-0.01	11
South Teller	DKC0601	92	93	C39593	HCORE	CUTCORE	0.02	33
South Teller	DKC0601	93	94	C39594	HCORE	CUTCORE	0.01	13
South Teller	DKC0601	94	95	C39595	HCORE	CUTCORE	0.01	16
South Teller	DKC0601	95	96	C39596	HCORE	CUTCORE	0.01	15
South Teller	DKC0601	96	97	C39597	HCORE	CUTCORE	0.01	37

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	DKC0601	97	98	C39602	HSCORE	CUTCORE	0.01	18
South Teller	DKC0601	98	99	C39603	HSCORE	CUTCORE	0.01	14
South Teller	DKC0601	99	100	C39604	HSCORE	CUTCORE	0.01	7
South Teller	DKC0601	100	101	C39606	HSCORE	CUTCORE	0.01	6
South Teller	DKC0601	101	102	C39607	HSCORE	CUTCORE	0.01	15
South Teller	DKC0601	102	103	C39608	HSCORE	CUTCORE	0.01	3
South Teller	DKC0601	103	103.8	C39609	HSCORE	CUTCORE	0.01	34
South Teller	DKC0601	103.8	105	C39610	VOID	NR		
South Teller	DKC0601	105	106	C39611	CHIPS	RIFFLE	0.03	116
South Teller	DKC0601	106	107	C39612	CHIPS	RIFFLE	0.02	111
South Teller	DKC0601	107	108	C39613	CHIPS	RIFFLE	0.02	131
South Teller	DKC0601	108	109	C39614	CHIPS	RIFFLE	0.03	182
South Teller	DKC0601	109	110	C39615	CHIPS	RIFFLE	0.06	223
South Teller	DKC0601	110	111	C39616	CHIPS	RIFFLE	0.14	799
South Teller	DKC0601	111	112	C39617	CHIPS	RIFFLE	0.03	553
South Teller	DKC0601	112	113.7	C39618	CHIPS	RIFFLE	0.03	166
South Teller	DKC0601	113.7	114	C39619	HSCORE	CUTCORE	-0.01	13
South Teller	DKC0601	114	115	C39620	HSCORE	CUTCORE	0.02	25
South Teller	DKC0601	115	116	C39621	HSCORE	CUTCORE	0.01	20
South Teller	DKC0601	116	117	C39622	HSCORE	CUTCORE	0.04	456
South Teller	DKC0601	117	118	C39623	HSCORE	CUTCORE	0.01	26
South Teller	DKC0601	118	119	C39624	HSCORE	CUTCORE	0.01	15
South Teller	DKC0601	119	120	C39625	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	120	121	C39627	HSCORE	CUTCORE	0.02	20
South Teller	DKC0601	121	122	C39628	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	122	123	C39629	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	123	124	C39630	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	124	125	C39631	HSCORE	CUTCORE	-0.01	4
South Teller	DKC0601	125	126	C39632	HSCORE	CUTCORE	0.01	3
South Teller	DKC0601	126	127	C39633	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	127	128	C39634	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	128	129	C39635	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	129	130	C39636	HSCORE	CUTCORE	0.01	3
South Teller	DKC0601	130	131	C39637	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	131	132	C39638	HSCORE	CUTCORE	0.01	3
South Teller	DKC0601	132	133	C39639	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	133	134	C39640	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	134	135	C39641	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	135	136	C39642	HSCORE	CUTCORE	0.03	-2
South Teller	DKC0601	136	137	C39643	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	137	138	C39644	HSCORE	CUTCORE	0.03	-2
South Teller	DKC0601	138	139	C39645	HSCORE	CUTCORE	-0.01	5
South Teller	DKC0601	139	140	C39646	HSCORE	CUTCORE	-0.01	5
South Teller	DKC0601	140	141	C39648	HSCORE	CUTCORE	0.01	3
South Teller	DKC0601	141	142	C39649	HSCORE	CUTCORE	-0.01	4
South Teller	DKC0601	142	143	C39650	HSCORE	CUTCORE	-0.01	8
South Teller	DKC0601	143	144	C39651	HSCORE	CUTCORE	-0.01	14
South Teller	DKC0601	144	145	C39652	HSCORE	CUTCORE	-0.01	6
South Teller	DKC0601	145	146	C39653	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	146	147	C39654	HSCORE	CUTCORE	0.02	3
South Teller	DKC0601	147	148	C39655	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	148	149	C39656	HSCORE	CUTCORE	-0.01	5
South Teller	DKC0601	149	150	C39657	HSCORE	CUTCORE	-0.01	17
South Teller	DKC0601	150	151	C39658	HSCORE	CUTCORE	-0.01	7
South Teller	DKC0601	151	152	C39659	HSCORE	CUTCORE	0.01	11
South Teller	DKC0601	152	153	C39660	HSCORE	CUTCORE	-0.01	6
South Teller	DKC0601	153	154	C39661	HSCORE	CUTCORE	-0.01	9
South Teller	DKC0601	154	155	C39662	HSCORE	CUTCORE	0.01	11
South Teller	DKC0601	155	156	C39663	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	156	157	C39664	HSCORE	CUTCORE	0.03	5
South Teller	DKC0601	157	158	C39665	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	158	159	C39666	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	159	160	C39667	HSCORE	CUTCORE	-0.01	3
South Teller	DKC0601	160	161	C39669	HSCORE	CUTCORE	0.01	2
South Teller	DKC0601	161	162	C39670	HSCORE	CUTCORE	0.02	4
South Teller	DKC0601	162	163	C39671	HSCORE	CUTCORE	0.01	2
South Teller	DKC0601	163	164	C39672	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	164	165	C39673	HSCORE	CUTCORE	-0.01	4
South Teller	DKC0601	165	166	C39674	HSCORE	CUTCORE	0.03	-2
South Teller	DKC0601	166	167	C39675	HSCORE	CUTCORE	-0.01	12
South Teller	DKC0601	167	168	C39676	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	168	169	C39677	HSCORE	CUTCORE	0.01	3
South Teller	DKC0601	169	170	C39678	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	170	171	C39679	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	171	172	C39680	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	172	173	C39681	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	173	174	C39682	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	174	175	C39683	HSCORE	CUTCORE	0.02	3
South Teller	DKC0601	175	176	C39684	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	176	177	C39685	HSCORE	CUTCORE	0.01	11
South Teller	DKC0601	177	178	C39686	HSCORE	CUTCORE	0.01	10
South Teller	DKC0601	178	179	C39687	HSCORE	CUTCORE	0.01	6
South Teller	DKC0601	179	180	C39688	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	180	181	C39690	HSCORE	CUTCORE	0.03	9
South Teller	DKC0601	181	182	C39691	HSCORE	CUTCORE	0.03	6
South Teller	DKC0601	182	183	C39692	HSCORE	CUTCORE	0.01	9
South Teller	DKC0601	183	184	C39693	HSCORE	CUTCORE	-0.01	4
South Teller	DKC0601	184	185	C39694	HSCORE	CUTCORE	-0.01	7
South Teller	DKC0601	185	186	C39695	HSCORE	CUTCORE	0.01	7
South Teller	DKC0601	186	187	C39696	HSCORE	CUTCORE	-0.01	6
South Teller	DKC0601	187	188	C39697	HSCORE	CUTCORE	0.01	11
South Teller	DKC0601	188	189	C39698	HSCORE	CUTCORE	-0.01	49
South Teller	DKC0601	189	190	C39699	HSCORE	CUTCORE	-0.01	35
South Teller	DKC0601	190	191	C39700	HSCORE	CUTCORE	0.04	17
South Teller	DKC0601	191	192	C39701	HSCORE	CUTCORE	0.01	11
South Teller	DKC0601	192	193	C39702	HSCORE	CUTCORE	0.01	10
South Teller	DKC0601	193	194	C39703	HSCORE	CUTCORE	-0.01	6
South Teller	DKC0601	194	195	C39704	HSCORE	CUTCORE	0.01	4
South Teller	DKC0601	195	196	C39705	HSCORE	CUTCORE	-0.01	6
South Teller	DKC0601	196	197	C39706	HSCORE	CUTCORE	0.01	2
South Teller	DKC0601	197	198	C39707	HSCORE	CUTCORE	-0.01	7
South Teller	DKC0601	198	199	C39708	HSCORE	CUTCORE	-0.01	5
South Teller	DKC0601	199	200	C39709	HSCORE	CUTCORE	-0.01	3
South Teller	DKC0601	200	201	C39711	HSCORE	CUTCORE	0.03	4
South Teller	DKC0601	201	202	C39712	HSCORE	CUTCORE	-0.01	2
South Teller	DKC0601	202	203	C39713	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	203	204	C39714	HSCORE	CUTCORE	-0.01	5
South Teller	DKC0601	204	205	C39715	HSCORE	CUTCORE	0.01	5
South Teller	DKC0601	205	206	C39716	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	206	207	C39717	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	207	208	C39718	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	208	209	C39719	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	209	210	C39720	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	210	211	C39721	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	211	212	C39722	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	212	213	C39723	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	213	214	C39724	HSCORE	CUTCORE	0.01	-2
South Teller	DKC0601	214	215	C39725	HSCORE	CUTCORE	-0.01	-2
South Teller	DKC0601	215	216	C39726	HSCORE	CUTCORE	0.01	-2

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	DKC0601	216	217	C39727	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	217	218	C39728	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	218	219	C39729	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	219	220	C39730	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	220	221	C39732	HICORE	CUTCORE	-0.01	14
South Telfer	DKC0601	221	222	C39733	HICORE	CUTCORE	-0.01	9
South Telfer	DKC0601	222	223	C39734	HICORE	CUTCORE	-0.01	3
South Telfer	DKC0601	223	224	C39735	HICORE	CUTCORE	-0.01	4
South Telfer	DKC0601	224	225	C39736	HICORE	CUTCORE	0.01	11
South Telfer	DKC0601	225	226	C39737	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	226	227	C39738	HICORE	CUTCORE	-0.01	8
South Telfer	DKC0601	227	228	C39739	HICORE	CUTCORE	-0.01	8
South Telfer	DKC0601	228	229	C39740	HICORE	CUTCORE	-0.01	7
South Telfer	DKC0601	229	230	C39741	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	230	231	C39742	HICORE	CUTCORE	0.03	6
South Telfer	DKC0601	231	232	C39743	HICORE	CUTCORE	-0.01	4
South Telfer	DKC0601	232	233	C39744	HICORE	CUTCORE	-0.01	8
South Telfer	DKC0601	233	234	C39745	HICORE	CUTCORE	-0.01	8
South Telfer	DKC0601	234	235	C39746	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	235	236	C39747	HICORE	CUTCORE	-0.01	7
South Telfer	DKC0601	236	237	C39748	HICORE	CUTCORE	-0.01	11
South Telfer	DKC0601	237	238	C39749	HICORE	CUTCORE	-0.01	5
South Telfer	DKC0601	238	239	C39750	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	239	240	C39751	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	240	241	C39753	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	241	242	C39754	HICORE	CUTCORE	0.01	7
South Telfer	DKC0601	242	243	C39755	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	243	244	C39756	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	244	245	C39757	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	245	246	C39758	HICORE	CUTCORE	-0.01	11
South Telfer	DKC0601	246	247	C39759	HICORE	CUTCORE	-0.01	12
South Telfer	DKC0601	247	248	C39760	HICORE	CUTCORE	-0.01	8
South Telfer	DKC0601	248	249	C39761	HICORE	CUTCORE	-0.01	9
South Telfer	DKC0601	249	250	C39762	HICORE	CUTCORE	-0.01	10
South Telfer	DKC0601	250	251	C39763	HICORE	CUTCORE	0.18	10
South Telfer	DKC0601	251	252	C39764	HICORE	CUTCORE	0.01	10
South Telfer	DKC0601	252	253	C39765	HICORE	CUTCORE	-0.01	10
South Telfer	DKC0601	253	254	C39766	HICORE	CUTCORE	0.06	-2
South Telfer	DKC0601	254	255	C39767	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	255	256	C39768	HICORE	CUTCORE	-0.01	4
South Telfer	DKC0601	256	257	C39769	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	257	258	C39770	HICORE	CUTCORE	-0.01	5
South Telfer	DKC0601	258	259	C39771	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	259	260	C39773	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	260	261	C39774	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	261	262	C39775	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	262	263	C39776	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	263	264	C39777	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	264	265	C39778	HICORE	CUTCORE	-0.01	4
South Telfer	DKC0601	265	266	C39779	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	266	267	C39780	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	267	268	C39781	HICORE	CUTCORE		
South Telfer	DKC0601	268	269	C39782	HICORE	CUTCORE	-0.01	3
South Telfer	DKC0601	269	270	C39783	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	270	271	C39784	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	271	272	C39785	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	272	273	C39786	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	273	274	C39787	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	274	275	C39788	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	275	276	C39789	HICORE	CUTCORE	0.05	4
South Telfer	DKC0601	276	277	C39790	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	277	278	C39791	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	278	279	C39792	HICORE	CUTCORE	0.02	-2
South Telfer	DKC0601	279	280	C39793	HICORE	CUTCORE	-0.01	3
South Telfer	DKC0601	280	281	C39794	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	281	282	C39795	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	282	283	C39797	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	283	284	C39798	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	284	285	C39799	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	285	286	C39800	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	286	287	C39801	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	287	288	C39802	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	288	289	C39803	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	289	290	C39804	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	290	291	C39805	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	291	292	C39806	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	292	293	C39807	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	293	294	C39808	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	294	295	C39809	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	295	296	C39810	HICORE	CUTCORE	0.01	4
South Telfer	DKC0601	296	297	C39811	HICORE	CUTCORE	-0.01	5
South Telfer	DKC0601	297	298	C39812	HICORE	CUTCORE	-0.01	4
South Telfer	DKC0601	298	299	C39813	HICORE	CUTCORE	-0.01	6
South Telfer	DKC0601	299	300	C39814	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	300	301	C39816	HICORE	CUTCORE	0.01	4
South Telfer	DKC0601	301	302	C39817	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	302	303	C39818	HICORE	CUTCORE	0.02	3
South Telfer	DKC0601	303	304	C39819	HICORE	CUTCORE	0.01	4
South Telfer	DKC0601	304	305	C39820	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	305	306	C39821	HICORE	CUTCORE	0.01	4
South Telfer	DKC0601	306	307	C39822	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	307	308	C39823	HICORE	CUTCORE	0.01	11
South Telfer	DKC0601	308	309	C39824	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	309	310	C39825	HICORE	CUTCORE	-0.01	9
South Telfer	DKC0601	310	311	C39826	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	311	312	C39827	HICORE	CUTCORE	0.01	8
South Telfer	DKC0601	312	313	C39828	HICORE	CUTCORE	-0.01	7
South Telfer	DKC0601	313	314	C39829	HICORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	314	315	C39830	HICORE	CUTCORE	-0.01	5
South Telfer	DKC0601	315	316	C39831	HICORE	CUTCORE	0.01	6
South Telfer	DKC0601	316	317	C39832	HICORE	CUTCORE	0.01	19
South Telfer	DKC0601	317	318	C39833	HICORE	CUTCORE	0.01	21
South Telfer	DKC0601	318	319	C39834	HICORE	CUTCORE	0.01	12
South Telfer	DKC0601	319	320	C39835	HICORE	CUTCORE	0.01	3
South Telfer	DKC0601	320	321	C39836	HICORE	CUTCORE	0.01	13
South Telfer	DKC0601	321	322	C39837	HICORE	CUTCORE	0.01	10
South Telfer	DKC0601	322	323	C39838	HICORE	CUTCORE	0.01	4
South Telfer	DKC0601	323	324	C39839	HICORE	CUTCORE	0.01	4
South Telfer	DKC0601	324	325	C39841	HICORE	CUTCORE	0.01	7
South Telfer	DKC0601	325	326	C39842	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	326	327	C39843	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	327	328	C39844	HICORE	CUTCORE	-0.01	3
South Telfer	DKC0601	328	329	C39845	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	329	330	C39846	HICORE	CUTCORE	0.02	5
South Telfer	DKC0601	330	331	C39847	HICORE	CUTCORE	0.01	5
South Telfer	DKC0601	331	332	C39848	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	332	333	C39849	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	333	334	C39850	HICORE	CUTCORE	0.01	-2
South Telfer	DKC0601	334	335	C39851	HICORE	CUTCORE	0.01	-2

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	DKC0601	335	336	C39852	HICORE	CUTCORE	0.01	3
South Teller	DKC0601	336	337	C39853	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	337	338	C39854	HICORE	CUTCORE	0.01	12
South Teller	DKC0601	338	339	C39855	HICORE	CUTCORE		
South Teller	DKC0601	339	340	C39856	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	340	341	C39857	HICORE	CUTCORE	0.01	7
South Teller	DKC0601	341	342	C39858	HICORE	CUTCORE	-0.01	13
South Teller	DKC0601	342	343	C39859	HICORE	CUTCORE	0.01	19
South Teller	DKC0601	343	344	C39861	HICORE	CUTCORE	0.01	4
South Teller	DKC0601	344	345	C39862	HICORE	CUTCORE	0.01	14
South Teller	DKC0601	345	346	C39863	HICORE	CUTCORE	0.01	39
South Teller	DKC0601	346	347	C39864	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	347	348	C39865	HICORE	CUTCORE	0.01	-2
South Teller	DKC0601	348	349	C39866	HICORE	CUTCORE	0.01	6
South Teller	DKC0601	349	350	C39867	HICORE	CUTCORE	0.01	8
South Teller	DKC0601	350	351	C39868	HICORE	CUTCORE	0.01	15
South Teller	DKC0601	351	352	C39869	HICORE	CUTCORE	0.01	14
South Teller	DKC0601	352	353	C39870	HICORE	CUTCORE	0.01	7
South Teller	DKC0601	353	354	C39871	HICORE	CUTCORE	0.03	12
South Teller	DKC0601	354	355	C39872	HICORE	CUTCORE	0.01	17
South Teller	DKC0601	355	356	C39873	HICORE	CUTCORE	-0.01	20
South Teller	DKC0601	356	357	C39874	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	357	358	C39875	HICORE	CUTCORE	0.01	9
South Teller	DKC0601	358	359	C39876	HICORE	CUTCORE	0.01	5
South Teller	DKC0601	359	360	C39877	HICORE	CUTCORE	0.03	4
South Teller	DKC0601	360	361	C39878	HICORE	CUTCORE	0.01	21
South Teller	DKC0601	361	362	C39879	HICORE	CUTCORE	-0.01	5
South Teller	DKC0601	362	363	C39880	HICORE	CUTCORE	-0.01	14
South Teller	DKC0601	363	364	C39881	HICORE	CUTCORE	-0.01	29
South Teller	DKC0601	364	365	C39883	HICORE	CUTCORE	-0.01	28
South Teller	DKC0601	365	366	C39884	HICORE	CUTCORE	-0.01	30
South Teller	DKC0601	366	367	C39885	HICORE	CUTCORE	0.01	55
South Teller	DKC0601	367	368	C39886	HICORE	CUTCORE	0.01	45
South Teller	DKC0601	368	369	C39887	HICORE	CUTCORE	-0.01	37
South Teller	DKC0601	369	370	C39888	HICORE	CUTCORE	-0.01	66
South Teller	DKC0601	370	371	C39889	HICORE	CUTCORE	-0.01	43
South Teller	DKC0601	371	372	C39890	HICORE	CUTCORE	-0.01	78
South Teller	DKC0601	372	373	C39891	HICORE	CUTCORE	-0.01	26
South Teller	DKC0601	373	374	C39892	HICORE	CUTCORE	-0.01	36
South Teller	DKC0601	374	375	C39893	HICORE	CUTCORE	-0.01	22
South Teller	DKC0601	375	376	C39894	HICORE	CUTCORE	0.01	17
South Teller	DKC0601	376	377	C39895	HICORE	CUTCORE	-0.01	18
South Teller	DKC0601	377	378	C39896	HICORE	CUTCORE	-0.01	16
South Teller	DKC0601	378	379	C39897	HICORE	CUTCORE	-0.01	26
South Teller	DKC0601	379	380	C39898	HICORE	CUTCORE	-0.01	18
South Teller	DKC0601	380	381	C39899	HICORE	CUTCORE	-0.01	114
South Teller	DKC0601	381	382	C39900	HICORE	CUTCORE	-0.01	11
South Teller	DKC0601	382	383	C39901	HICORE	CUTCORE	-0.01	12
South Teller	DKC0601	383	384	C39902	HICORE	CUTCORE	-0.01	2
South Teller	DKC0601	384	385	C39903	HICORE	CUTCORE	-0.01	9
South Teller	DKC0601	385	386	C39904	HICORE	CUTCORE	-0.01	5
South Teller	DKC0601	386	387	C39905	HICORE	CUTCORE	-0.01	28
South Teller	DKC0601	387	388	C39907	HICORE	CUTCORE	-0.01	14
South Teller	DKC0601	388	389	C39908	HICORE	CUTCORE	0.01	11
South Teller	DKC0601	389	390	C39909	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	390	391	C39910	HICORE	CUTCORE	-0.01	5
South Teller	DKC0601	391	392	C39911	HICORE	CUTCORE	0.01	8
South Teller	DKC0601	392	393	C39912	HICORE	CUTCORE	0.01	29
South Teller	DKC0601	393	394	C39913	HICORE	CUTCORE	-0.01	10
South Teller	DKC0601	394	395	C39914	HICORE	CUTCORE	-0.01	7
South Teller	DKC0601	395	396	C39915	HICORE	CUTCORE	-0.01	5
South Teller	DKC0601	396	397	C39916	HICORE	CUTCORE	-0.01	3
South Teller	DKC0601	397	398	C39917	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	398	399	C39918	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	399	400	C39919	HICORE	CUTCORE	-0.01	8
South Teller	DKC0601	400	401	C39920	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	401	402	C39921	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	402	403	C39922	HICORE	CUTCORE	-0.01	3
South Teller	DKC0601	403	404	C39923	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	404	405	C39924	HICORE	CUTCORE	-0.01	7
South Teller	DKC0601	405	406	C39925	HICORE	CUTCORE	-0.01	6
South Teller	DKC0601	406	407	C39927	HICORE	CUTCORE	-0.01	19
South Teller	DKC0601	407	408	C39928	HICORE	CUTCORE	-0.01	11
South Teller	DKC0601	408	409	C39929	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	409	410	C39930	HICORE	CUTCORE	0.01	4
South Teller	DKC0601	410	411	C39931	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	411	412	C39932	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	412	413	C39933	HICORE	CUTCORE	-0.01	16
South Teller	DKC0601	413	414	C39934	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	414	415	C39935	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	415	416	C39936	HICORE	CUTCORE	-0.01	16
South Teller	DKC0601	416	417	C39937	HICORE	CUTCORE	-0.01	13
South Teller	DKC0601	417	418	C39938	HICORE	CUTCORE	-0.01	2
South Teller	DKC0601	418	419	C39939	HICORE	CUTCORE	-0.01	4
South Teller	DKC0601	419	420	C39940	HICORE	CUTCORE	-0.01	20
South Teller	DKC0601	420	421	C39941	HICORE	CUTCORE	-0.01	3
South Teller	DKC0601	421	422	C39942	HICORE	CUTCORE	0.01	28
South Teller	DKC0601	422	423	C39943	HICORE	CUTCORE	-0.01	10
South Teller	DKC0601	423	424	C39944	HICORE	CUTCORE	-0.01	42
South Teller	DKC0601	424	425	C39945	HICORE	CUTCORE	-0.01	7
South Teller	DKC0601	425	426	C39946	HICORE	CUTCORE	0.01	9
South Teller	DKC0601	426	427	C39947	HICORE	CUTCORE	-0.01	17
South Teller	DKC0601	427	428	C39948	HICORE	CUTCORE	-0.01	10
South Teller	DKC0601	428	429	C39950	HICORE	CUTCORE	-0.01	40
South Teller	DKC0601	429	430	C39951	HICORE	CUTCORE	-0.01	16
South Teller	DKC0601	430	431	C39952	HICORE	CUTCORE	-0.01	18
South Teller	DKC0601	431	432	C39953	HICORE	CUTCORE	-0.01	24
South Teller	DKC0601	432	433	C39954	HICORE	CUTCORE	-0.01	3
South Teller	DKC0601	433	434	C39955	HICORE	CUTCORE	-0.01	87
South Teller	DKC0601	434	435	C39956	HICORE	CUTCORE	-0.01	3
South Teller	DKC0601	435	436	C39957	HICORE	CUTCORE	-0.01	15
South Teller	DKC0601	436	437	C39958	HICORE	CUTCORE	-0.01	59
South Teller	DKC0601	437	438	C39959	HICORE	CUTCORE	-0.01	22
South Teller	DKC0601	438	439	C39960	HICORE	CUTCORE	-0.01	47
South Teller	DKC0601	439	440	C39961	HICORE	CUTCORE	-0.01	36
South Teller	DKC0601	440	441	C39962	HICORE	CUTCORE	-0.01	20
South Teller	DKC0601	441	442	C39963	HICORE	CUTCORE	-0.01	28
South Teller	DKC0601	442	443	C39964	HICORE	CUTCORE	-0.01	-2
South Teller	DKC0601	443	444	C39965	HICORE	CUTCORE	-0.01	20
South Teller	DKC0601	444	445	C39966	HICORE	CUTCORE	-0.01	2
South Teller	DKC0601	445	446	C39968	HICORE	CUTCORE	-0.01	7
South Teller	DKC0601	446	447	C39969	HICORE	CUTCORE	-0.01	2
South Teller	DKC0601	447	448	C39970	HICORE	CUTCORE	-0.01	8
South Teller	DKC0601	448	449	C39971	HICORE	CUTCORE	-0.01	13
South Teller	DKC0601	449	450	C39972	HICORE	CUTCORE	-0.01	24
South Teller	DKC0601	450	451	C39973	HICORE	CUTCORE	-0.01	21
South Teller	DKC0601	451	452	C39974	HICORE	CUTCORE	-0.01	6
South Teller	DKC0601	452	453	C39975	HICORE	CUTCORE	-0.01	6
South Teller	DKC0601	453	454	C39976	HICORE	CUTCORE	-0.01	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	DKC0601	454	455	C39977	HSCORE	CUTCORE	-0.01	16
South Telfer	DKC0601	455	456	C39978	HSCORE	CUTCORE	-0.01	3
South Telfer	DKC0601	456	457	C39979	HSCORE	CUTCORE	-0.01	7
South Telfer	DKC0601	457	458	C39980	HSCORE	CUTCORE	-0.01	4
South Telfer	DKC0601	458	459	C39981	HSCORE	CUTCORE	-0.01	3
South Telfer	DKC0601	459	460	C39982	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	460	461	C39983	HSCORE	CUTCORE	-0.01	4
South Telfer	DKC0601	461	462	C39984	HSCORE	CUTCORE	-0.01	7
South Telfer	DKC0601	462	463	C39985	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	463	464	C39986	HSCORE	CUTCORE	-0.01	3
South Telfer	DKC0601	464	465	C39987	HSCORE	CUTCORE	-0.01	19
South Telfer	DKC0601	465	466	C39988	HSCORE	CUTCORE	-0.01	3
South Telfer	DKC0601	466	467	C39989	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	467	468	C39990	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	468	469	C39992	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	469	470	C39993	HSCORE	CUTCORE	-0.01	5
South Telfer	DKC0601	470	471	C39994	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	471	472	C39995	HSCORE	CUTCORE	-0.01	16
South Telfer	DKC0601	472	473	C39996	HSCORE	CUTCORE	-0.01	5
South Telfer	DKC0601	473	474	C39997	HSCORE	CUTCORE	-0.01	19
South Telfer	DKC0601	474	475	C39998	HSCORE	CUTCORE	0.01	14
South Telfer	DKC0601	475	476	C39999	HSCORE	CUTCORE	-0.01	14
South Telfer	DKC0601	476	477	C40000	HSCORE	CUTCORE	0.01	-2
South Telfer	DKC0601	477	478	C40001	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKC0601	478	479	C40002	HSCORE	CUTCORE	-0.01	3
South Telfer	DKC0601	479	480	C40003	HSCORE	CUTCORE	-0.01	21
South Telfer	DKC0601	480	481	C40004	HSCORE	CUTCORE	-0.01	4
South Telfer	DKC0601	481	482	C40005	HSCORE	CUTCORE	0.01	13
South Telfer	DKC0601	482	483	C40006	HSCORE	CUTCORE	-0.01	3
South Telfer	DKC0601	483	484	C40007	HSCORE	CUTCORE	-0.01	13
South Telfer	DKC0601	484	485	C40008	HSCORE	CUTCORE	-0.01	34
South Telfer	DKC0601	485	486	C40010	HSCORE	CUTCORE	0.01	18
South Telfer	DKC0601	486	487	C40011	HSCORE	CUTCORE	-0.01	9
South Telfer	DKC0601	487	488	C40012	HSCORE	CUTCORE	0.01	7
South Telfer	DKC0601	488	489	C40013	HSCORE	CUTCORE	0.02	5
South Telfer	DKC0601	489	490	C40014	HSCORE	CUTCORE	-0.01	6
South Telfer	DKC0601	490	491	C40015	HSCORE	CUTCORE	0.01	6
South Telfer	DKC0601	491	492	C40016	HSCORE	CUTCORE	-0.01	7
South Telfer	DKC0601	492	493	C40017	HSCORE	CUTCORE	0.01	-2
South Telfer	DKC0601	493	494	C40018	HSCORE	CUTCORE	0.01	-2
South Telfer	DKC0601	494	495	C40019	HSCORE	CUTCORE	-0.01	-2
South Telfer	DKRC06_002	0	4	307814	CHIPS	RIFFLE	-0.01	13
South Telfer	DKRC06_002	4	8	307815	CHIPS	RIFFLE	-0.01	16
South Telfer	DKRC06_002	8	12	307816	CHIPS	RIFFLE	-0.01	17
South Telfer	DKRC06_002	12	16	307817	CHIPS	RIFFLE	-0.01	22
South Telfer	DKRC06_002	16	20	307818	CHIPS	RIFFLE	-0.01	21
South Telfer	DKRC06_002	20	24	307819	CHIPS	RIFFLE	-0.01	18
South Telfer	DKRC06_002	24	28	307820	CHIPS	RIFFLE	-0.01	25
South Telfer	DKRC06_002	28	32	307822	CHIPS	RIFFLE	-0.01	27
South Telfer	DKRC06_002	32	36	307823	CHIPS	RIFFLE	-0.01	29
South Telfer	DKRC06_002	36	40	307824	CHIPS	RIFFLE	-0.01	36
South Telfer	DKRC06_002	40	44	307825	CHIPS	RIFFLE	0.02	204
South Telfer	DKRC06_002	44	48	307826	CHIPS	RIFFLE	0.01	90
South Telfer	DKRC06_002	48	52	307827	CHIPS	RIFFLE	-0.01	43
South Telfer	DKRC06_002	52	56	307828	CHIPS	RIFFLE	-0.01	11
South Telfer	DKRC06_002	56	60	307829	CHIPS	RIFFLE	-0.01	22
South Telfer	DKRC06_002	60	64	307831	CHIPS	RIFFLE	-0.01	37
South Telfer	DKRC06_002	64	68	307832	CHIPS	RIFFLE	-0.01	22
South Telfer	DKRC06_002	68	72	307833	CHIPS	RIFFLE	-0.01	8
South Telfer	DKRC06_002	72	76	307834	CHIPS	RIFFLE	-0.01	68
South Telfer	DKRC06_002	76	80	307835	CHIPS	RIFFLE	0.01	18
South Telfer	DKRC06_002	80	84	307836	CHIPS	RIFFLE	-0.01	15
South Telfer	DKRC06_002	84	85	307837	CHIPS	RIFFLE	-0.01	15
South Telfer	DKRC06_003	0	4	307838	CHIPS	RIFFLE	0.01	7
South Telfer	DKRC06_003	4	8	307839	CHIPS	RIFFLE	-0.01	42
South Telfer	DKRC06_003	8	12	307840	CHIPS	RIFFLE	-0.01	44
South Telfer	DKRC06_003	12	16	307841	CHIPS	RIFFLE	-0.01	61
South Telfer	DKRC06_003	16	20	307843	CHIPS	RIFFLE	-0.01	79
South Telfer	DKRC06_003	20	24	307844	CHIPS	RIFFLE	0.01	96
South Telfer	DKRC06_003	24	28	307845	CHIPS	RIFFLE	-0.01	63
South Telfer	DKRC06_003	28	32	307846	CHIPS	RIFFLE	-0.01	150
South Telfer	DKRC06_003	32	36	307847	CHIPS	RIFFLE	0.01	56
South Telfer	DKRC06_003	36	40	307848	CHIPS	RIFFLE	0.02	140
South Telfer	DKRC06_003	40	44	307849	CHIPS	RIFFLE	-0.01	61
South Telfer	DKRC06_003	44	48	307850	CHIPS	RIFFLE	-0.01	63
South Telfer	DKRC06_003	48	52	307851	CHIPS	RIFFLE	-0.01	75
South Telfer	DKRC06_003	52	56	307853	CHIPS	RIFFLE	-0.01	6
South Telfer	DKRC06_003	56	60	307854	CHIPS	RIFFLE	-0.01	5
South Telfer	DKRC06_003	60	64	307855	CHIPS	RIFFLE	-0.01	6
South Telfer	DKRC06_003	64	68	307856	CHIPS	RIFFLE	-0.01	6
South Telfer	DKRC06_003	68	72	307857	CHIPS	RIFFLE	0.01	18
South Telfer	DKRC06_003	72	76	307858	CHIPS	RIFFLE	0.01	6
South Telfer	DKRC06_003	76	80	307859	CHIPS	RIFFLE	0.01	6
South Telfer	DKRC06_003	80	84	307860	CHIPS	RIFFLE	0.01	6
South Telfer	DKRC06_003	84	85	307861	CHIPS	RIFFLE	-0.01	4
South Telfer	DKRC06_004	0	4	307862	CHIPS	RIFFLE	-0.01	19
South Telfer	DKRC06_004	4	8	307864	CHIPS	RIFFLE	-0.01	17
South Telfer	DKRC06_004	8	12	307865	CHIPS	RIFFLE	-0.01	34
South Telfer	DKRC06_004	12	16	307866	CHIPS	RIFFLE	-0.01	45
South Telfer	DKRC06_004	16	20	307867	CHIPS	RIFFLE	-0.01	52
South Telfer	DKRC06_004	20	24	307868	CHIPS	RIFFLE	-0.01	31
South Telfer	DKRC06_004	24	28	307869	CHIPS	RIFFLE	-0.01	19
South Telfer	DKRC06_004	28	32	307870	CHIPS	RIFFLE	-0.01	18
South Telfer	DKRC06_004	32	36	307871	CHIPS	RIFFLE	0.01	10
South Telfer	DKRC06_004	36	40	307872	CHIPS	RIFFLE	-0.01	22
South Telfer	DKRC06_004	40	44	307874	CHIPS	RIFFLE	-0.01	15
South Telfer	DKRC06_004	44	48	307875	CHIPS	RIFFLE	-0.01	17
South Telfer	DKRC06_004	48	52	307876	CHIPS	RIFFLE	0.01	18
South Telfer	DKRC06_004	52	56	307877	CHIPS	RIFFLE	0.01	95
South Telfer	DKRC06_004	56	60	307878	CHIPS	RIFFLE	0.01	26
South Telfer	DKRC06_004	60	64	307879	CHIPS	RIFFLE	-0.01	20
South Telfer	DKRC06_004	64	68	307880	CHIPS	RIFFLE	-0.01	25
South Telfer	DKRC06_004	68	72	307881	CHIPS	RIFFLE	-0.01	20
South Telfer	DKRC06_004	72	76	307882	CHIPS	RIFFLE	0.01	35
South Telfer	DKRC06_004	76	80	307883	CHIPS	RIFFLE	0.01	22
South Telfer	DKRC06_004	80	84	307885	CHIPS	RIFFLE	0.02	27
South Telfer	DKRC06_004	84	88	307886	CHIPS	RIFFLE	-0.01	34
South Telfer	DKRC06_004	88	90	307887	CHIPS	RIFFLE	0.01	22
South Telfer	GA038	16	20	131413	CHIPS	NR	0.003	23
South Telfer	GA038	20	24	131414	CHIPS	NR	-0.001	24
South Telfer	GA038	24	28	131415	CHIPS	NR	-0.001	11
South Telfer	GA038	28	32	131416	CHIPS	NR	-0.001	7
South Telfer	GA038	32	35	131417	CHIPS	NR	0.001	9
South Telfer	GA038	35	37	131418	CHIPS	NR	-0.001	9
South Telfer	GA039	4	8	131419	CHIPS	NR	0.003	12
South Telfer	GA039	8	12	131420	CHIPS	NR	0.002	10
South Telfer	GA039	12	16	131421	CHIPS	NR	0.002	24
South Telfer	GA039	16	20	131422	CHIPS	NR	0.002	25
South Telfer	GA039	20	24	131423	CHIPS	NR	0.001	8

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	GA042	5	9	131454	CHIPS	NR	0.003	13
South Teller	GA042	9	13	131455	CHIPS	NR	0.003	12
South Teller	GA042	13	17	131456	CHIPS	NR	0.002	12
South Teller	GA042	17	21	131457	CHIPS	NR	0.002	16
South Teller	GA042	21	25	131458	CHIPS	NR	-0.001	14
South Teller	GA042	25	28	131459	CHIPS	NR	0.001	16
South Teller	GA043	18	22	131460	CHIPS	NR	-0.001	11
South Teller	GA043	22	26	131461	CHIPS	NR	-0.001	9
South Teller	GA043	26	30	131462	CHIPS	NR	-0.001	18
South Teller	GA043	30	34	131463	CHIPS	NR	-0.001	14
South Teller	GA043	34	38	131464	CHIPS	NR	-0.001	18
South Teller	GA043	38	40	131465	CHIPS	NR	0.002	19
South Teller	GA044	5	9	131466	CHIPS	NR	-0.001	4
South Teller	GA044	9	13	131467	CHIPS	NR	0.008	18
South Teller	GA044	13	17	131468	CHIPS	NR	0.008	64
South Teller	GA044	17	21	131469	CHIPS	NR	0.002	7
South Teller	GA044	21	25	131470	CHIPS	NR	0.001	4
South Teller	GA045	30	34	131471	CHIPS	NR	0.009	25
South Teller	GA045	34	38	131472	CHIPS	NR	0.005	33
South Teller	GA045	38	42	131473	CHIPS	NR	0.008	88
South Teller	GA045	42	46	131474	CHIPS	NR	0.014	62
South Teller	GA045	46	49	131475	CHIPS	NR	0.02	48
South Teller	GA045	49	51	131476	CHIPS	NR	0.035	94
South Teller	GA058	13	17	131537	CHIPS	NR	0.002	10
South Teller	GA058	17	21	131538	CHIPS	NR	-0.001	9
South Teller	GA058	21	25	131539	CHIPS	NR	0.001	6
South Teller	GA058	25	29	131540	CHIPS	NR	-0.001	5
South Teller	GA058	29	31	131541	CHIPS	NR	0.002	4
South Teller	GA059	3	7	131544	CHIPS	NR	0.002	15
South Teller	GA059	7	11	131545	CHIPS	NR	0.002	22
South Teller	GA059	11	15	131546	CHIPS	NR	0.002	21
South Teller	GA059	15	19	131547	CHIPS	NR	0.001	20
South Teller	GA060	7	11	131548	CHIPS	NR	0.008	7
South Teller	GA060	11	15	131549	CHIPS	NR	0.068	4
South Teller	GA060	15	19	131550	CHIPS	NR	0.002	4
South Teller	GA060	19	22	131551	CHIPS	NR	0.002	4
South Teller	GA077	3	7	131626	CHIPS	NR	0.001	19
South Teller	GA077	7	11	131627	CHIPS	NR	0.001	20
South Teller	GA077	11	15	131628	CHIPS	NR	0.001	8
South Teller	GA077	15	19	131629	CHIPS	NR	0.001	7
South Teller	GA077	19	22	131630	CHIPS	NR	-0.001	6
South Teller	GA078	9	13	131631	CHIPS	NR	0.003	9
South Teller	GA078	13	17	131632	CHIPS	NR	0.03	26
South Teller	GA078	17	21	131633	CHIPS	NR	0.025	86
South Teller	GA078	21	24	131634	CHIPS	NR	0.017	60
South Teller	GA078	24	27	131635	CHIPS	NR	0.014	32
South Teller	GA079	2	6	131636	CHIPS	NR	0.009	9
South Teller	GA079	6	10	131637	CHIPS	NR	0.009	7
South Teller	GA079	10	13	131638	CHIPS	NR	0.009	5
South Teller	HAB0301	0	2	HAB0301_2	CHIPS	NR	0.1	110
South Teller	HAB0301	2	4	HAB0301_4	CHIPS	NR	0.04	25
South Teller	HAB0301	4	6	HAB0301_6	CHIPS	NR	0.05	20
South Teller	HAB0301	6	8	HAB0301_8	CHIPS	NR	0.02	-1
South Teller	HAB0301	8	10	HAB0301_10	CHIPS	NR	0.03	20
South Teller	HAB0301	10	12	HAB0301_12	CHIPS	NR	-0.001	5
South Teller	HAB0301	12	14	HAB0301_14	CHIPS	NR	0.01	40
South Teller	HAB0301	14	16	HAB0301_16	CHIPS	NR	0.1	5
South Teller	HAB0301	16	18	HAB0301_18	CHIPS	NR	0.08	5
South Teller	HAB0301	18	20	HAB0301_20	CHIPS	NR	0.03	15
South Teller	HAB0301	20	22	HAB0301_22	CHIPS	NR	0.02	-1
South Teller	HAB0301	22	24	HAB0301_24	CHIPS	NR	0.02	2
South Teller	HAB0301	24	26	HAB0301_26	CHIPS	NR	0.02	-1
South Teller	HAB0301	26	28	HAB0301_28	CHIPS	NR	0.06	2
South Teller	HAB0301	28	30	HAB0301_30	CHIPS	NR	0.3	10
South Teller	HAB0301	30	32	HAB0301_32	CHIPS	NR	0.04	2
South Teller	HAB0301	32	34	HAB0301_34	CHIPS	NR	0.15	10
South Teller	HAB0301	34	36	HAB0301_36	CHIPS	NR	0.06	-1
South Teller	HAB0301	36	38	HAB0301_38	CHIPS	NR	0.02	20
South Teller	HAB0301	38	40	HAB0301_40	CHIPS	NR	0.04	2
South Teller	HAB0301	40	42	HAB0301_42	CHIPS	NR	-0.001	2
South Teller	HAB0301	42	44	HAB0301_44	CHIPS	NR	-0.001	2
South Teller	HAB0301	44	46	HAB0301_46	CHIPS	NR	-0.001	15
South Teller	HAB0301	46	48	HAB0301_48	CHIPS	NR	-0.001	-1
South Teller	HAB0301	48	50	HAB0301_50	CHIPS	NR	-0.001	2
South Teller	HAB0301	50	52	HAB0301_52	CHIPS	NR	-0.001	2
South Teller	HAB0301	52	54	HAB0301_54	CHIPS	NR	-0.001	45
South Teller	HAB0301	54	56	HAB0301_56	CHIPS	NR	-0.001	10
South Teller	HAB0301	56	58	HAB0301_58	CHIPS	NR	-0.001	5
South Teller	HAB0301	58	60	HAB0301_60	CHIPS	NR	-0.001	25
South Teller	HAB0302	0	2	HAB0302_2	CHIPS	NR	0.29	240
South Teller	HAB0302	2	4	HAB0302_4	CHIPS	NR	0.18	35
South Teller	HAB0302	4	6	HAB0302_6	CHIPS	NR	0.13	20
South Teller	HAB0302	6	8	HAB0302_8	CHIPS	NR	0.05	15
South Teller	HAB0302	8	10	HAB0302_10	CHIPS	NR	-0.001	10
South Teller	HAB0302	10	12	HAB0302_12	CHIPS	NR	0.02	10
South Teller	HAB0302	12	14	HAB0302_14	CHIPS	NR	0.06	15
South Teller	HAB0302	14	16	HAB0302_16	CHIPS	NR	0.01	15
South Teller	HAB0302	16	18	HAB0302_18	CHIPS	NR	0.02	10
South Teller	HAB0302	18	20	HAB0302_20	CHIPS	NR	-0.001	5
South Teller	HAB0302	20	22	HAB0302_22	CHIPS	NR	0.01	15
South Teller	HAB0302	22	24	HAB0302_24	CHIPS	NR	-0.001	10
South Teller	HAB0302	24	26	HAB0302_26	CHIPS	NR	-0.001	2
South Teller	HAB0302	26	28	HAB0302_28	CHIPS	NR	-0.001	10
South Teller	HAB0302	28	30	HAB0302_30	CHIPS	NR	-0.001	25
South Teller	HAB0302	30	32	HAB0302_32	CHIPS	NR	-0.001	30
South Teller	HAB0302	32	34	HAB0302_34	CHIPS	NR	-0.001	10
South Teller	HAB0302	34	36	HAB0302_36	CHIPS	NR	-0.001	15
South Teller	HAB0302	36	38	HAB0302_38	CHIPS	NR	-0.001	25
South Teller	HAB0302	38	40	HAB0302_40	CHIPS	NR	-0.001	10
South Teller	HAB0302	40	42	HAB0302_42	CHIPS	NR	-0.001	20
South Teller	HAB0302	42	44	HAB0302_44	CHIPS	NR	-0.001	20
South Teller	HAB0302	44	46	HAB0302_46	CHIPS	NR	0.01	15
South Teller	HAB0302	46	48	HAB0302_48	CHIPS	NR	0.02	30
South Teller	HAB0302	48	50	HAB0302_50	CHIPS	NR	0.01	10
South Teller	HAB0302	50	52	HAB0302_52	CHIPS	NR	0.04	160
South Teller	HAB0302	52	54	HAB0302_54	CHIPS	NR	0.08	20
South Teller	HAB0302	54	56	HAB0302_56	CHIPS	NR	0.02	5
South Teller	HAB0302	56	58	HAB0302_58	CHIPS	NR	0.01	5
South Teller	HAB0302	58	60	HAB0302_60	CHIPS	NR	-0.001	15
South Teller	HAB0303	0	2	HAB0303_2	CHIPS	NR	0.12	240
South Teller	HAB0303	2	4	HAB0303_4	CHIPS	NR	0.21	60
South Teller	HAB0303	4	6	HAB0303_6	CHIPS	NR	0.03	10
South Teller	HAB0303	6	8	HAB0303_8	CHIPS	NR	0.02	5
South Teller	HAB0303	8	10	HAB0303_10	CHIPS	NR	0.03	2
South Teller	HAB0303	10	12	HAB0303_12	CHIPS	NR	0.02	10
South Teller	HAB0303	12	14	HAB0303_14	CHIPS	NR	0.01	15
South Teller	HAB0303	14	16	HAB0303_16	CHIPS	NR	0.03	5
South Teller	HAB0303	16	18	HAB0303_18	CHIPS	NR	-0.001	5
South Teller	HAB0303	18	20	HAB0303_20	CHIPS	NR	-0.001	2

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HAB0303	20	22	HAB0303_22	CHIPS	NR	-0.001	10
South Teller	HAB0303	22	24	HAB0303_24	CHIPS	NR	0.02	15
South Teller	HAB0303	24	26	HAB0303_26	CHIPS	NR	0.02	15
South Teller	HAB0303	26	28	HAB0303_28	CHIPS	NR	0.03	10
South Teller	HAB0303	28	30	HAB0303_30	CHIPS	NR	-0.001	15
South Teller	HAB0303	30	32	HAB0303_32	CHIPS	NR	-0.001	5
South Teller	HAB0303	32	34	HAB0303_34	CHIPS	NR	0.01	5
South Teller	HAB0303	34	36	HAB0303_36	CHIPS	NR	0.01	5
South Teller	HAB0303	36	38	HAB0303_38	CHIPS	NR	0.01	10
South Teller	HAB0303	38	40	HAB0303_40	CHIPS	NR	0.02	10
South Teller	HAB0303	40	42	HAB0303_42	CHIPS	NR	-0.001	2
South Teller	HAB0303	42	44	HAB0303_44	CHIPS	NR	0.01	10
South Teller	HAB0303	44	46	HAB0303_46	CHIPS	NR	-0.001	20
South Teller	HAB0303	46	48	HAB0303_48	CHIPS	NR	-0.001	35
South Teller	HAB0303	48	50	HAB0303_50	CHIPS	NR	-0.001	5
South Teller	HAB0303	50	52	HAB0303_52	CHIPS	NR	0.04	5
South Teller	HAB0303	52	54	HAB0303_54	CHIPS	NR	0.04	20
South Teller	HAB0303	54	56	HAB0303_56	CHIPS	NR	-0.001	10
South Teller	HAB0303	56	58	HAB0303_58	CHIPS	NR	-0.001	15
South Teller	HAB0303	58	60	HAB0303_60	CHIPS	NR	-0.001	15
South Teller	HAB0304	0	2	HAB0304_2	CHIPS	NR	0.08	170
South Teller	HAB0304	2	4	HAB0304_4	CHIPS	NR	0.06	180
South Teller	HAB0304	4	6	HAB0304_6	CHIPS	NR	0.06	170
South Teller	HAB0304	6	8	HAB0304_8	CHIPS	NR	0.06	20
South Teller	HAB0304	8	10	HAB0304_10	CHIPS	NR	0.04	50
South Teller	HAB0304	10	12	HAB0304_12	CHIPS	NR	-0.001	10
South Teller	HAB0304	12	14	HAB0304_14	CHIPS	NR	-0.001	10
South Teller	HAB0304	14	16	HAB0304_16	CHIPS	NR	0.01	15
South Teller	HAB0304	16	18	HAB0304_18	CHIPS	NR	-0.001	10
South Teller	HAB0304	18	20	HAB0304_20	CHIPS	NR	0.04	5
South Teller	HAB0304	20	22	HAB0304_22	CHIPS	NR	0.01	5
South Teller	HAB0304	22	24	HAB0304_24	CHIPS	NR	0.01	2
South Teller	HAB0304	24	26	HAB0304_26	CHIPS	NR	-0.001	2
South Teller	HAB0304	26	28	HAB0304_28	CHIPS	NR	-0.001	2
South Teller	HAB0304	28	30	HAB0304_30	CHIPS	NR	-0.001	2
South Teller	HAB0304	30	32	HAB0304_32	CHIPS	NR	0.01	5
South Teller	HAB0304	32	34	HAB0304_34	CHIPS	NR	-0.001	5
South Teller	HAB0304	34	36	HAB0304_36	CHIPS	NR	-0.001	2
South Teller	HAB0304	36	38	HAB0304_38	CHIPS	NR	0.02	2
South Teller	HAB0304	38	40	HAB0304_40	CHIPS	NR	-0.001	5
South Teller	HAB0304	40	42	HAB0304_42	CHIPS	NR	-0.001	10
South Teller	HAB0304	42	44	HAB0304_44	CHIPS	NR	-0.001	10
South Teller	HAB0304	44	46	HAB0304_46	CHIPS	NR	-0.001	10
South Teller	HAB0304	46	48	HAB0304_48	CHIPS	NR	0.01	5
South Teller	HAB0304	48	50	HAB0304_50	CHIPS	NR	-0.001	-1
South Teller	HAB0304	50	52	HAB0304_52	CHIPS	NR	-0.001	2
South Teller	HAB0304	52	54	HAB0304_54	CHIPS	NR	0.01	5
South Teller	HAB0304	54	56	HAB0304_56	CHIPS	NR	-0.001	-1
South Teller	HAB0304	56	58	HAB0304_58	CHIPS	NR	-0.001	2
South Teller	HAB0304	58	60	HAB0304_60	CHIPS	NR	-0.001	10
South Teller	HAB0401	0	2	HAB0401_2	CHIPS	NR	0.03	260
South Teller	HAB0401	2	4	HAB0401_4	CHIPS	NR	0.36	150
South Teller	HAB0401	4	6	HAB0401_6	CHIPS	NR	-0.001	190
South Teller	HAB0401	6	8	HAB0401_8	CHIPS	NR	0.03	120
South Teller	HAB0401	8	10	HAB0401_10	CHIPS	NR	-0.001	310
South Teller	HAB0401	10	12	HAB0401_12	CHIPS	NR	-0.001	930
South Teller	HAB0401	12	14	HAB0401_14	CHIPS	NR	0.5	2000
South Teller	HAB0401	14	16	HAB0401_16	CHIPS	NR	0.06	1200
South Teller	HAB0401	16	18	HAB0401_18	CHIPS	NR	0.13	6550
South Teller	HAB0401	18	20	HAB0401_20	CHIPS	NR	0.03	2450
South Teller	HAB0401	20	22	HAB0401_22	CHIPS	NR	0.06	2550
South Teller	HAB0401	22	24	HAB0401_24	CHIPS	NR	0.26	16700
South Teller	HAB0401	24	26	HAB0401_26	CHIPS	NR	0.03	13000
South Teller	HAB0401	26	28	HAB0401_28	CHIPS	NR	0.04	9500
South Teller	HAB0401	28	30	HAB0401_30	CHIPS	NR	0.04	1250
South Teller	HAB0401	30	32	HAB0401_32	CHIPS	NR	-0.001	370
South Teller	HAB0401	32	34	HAB0401_34	CHIPS	NR	-0.001	230
South Teller	HAB0401	34	36	HAB0401_36	CHIPS	NR	-0.001	210
South Teller	HAB0401	36	38	HAB0401_38	CHIPS	NR	-0.001	210
South Teller	HAB0401	38	40	HAB0401_40	CHIPS	NR	-0.001	230
South Teller	HAB0401	40	42	HAB0401_42	CHIPS	NR	0.27	2350
South Teller	HAB0401	42	44	HAB0401_44	CHIPS	NR	0.42	9500
South Teller	HAB0401	44	46	HAB0401_46	CHIPS	NR	0.22	12000
South Teller	HAB0401	46	48	HAB0401_48	CHIPS	NR	0.3	6450
South Teller	HAB0401	48	50	HAB0401_50	CHIPS	NR	0.4	5100
South Teller	HAB0401	50	52	HAB0401_52	CHIPS	NR	0.47	4200
South Teller	HAB0401	52	54	HAB0401_54	CHIPS	NR	0.14	260
South Teller	HAB0401	54	56	HAB0401_56	CHIPS	NR	0.12	140
South Teller	HAB0401	56	58	HAB0401_58	CHIPS	NR	0.09	130
South Teller	HAB0401	58	60	HAB0401_60	CHIPS	NR	-0.001	110
South Teller	HAB0402	0	2	HAB0402_2	CHIPS	NR	0.38	350
South Teller	HAB0402	2	4	HAB0402_4	CHIPS	NR	0.23	390
South Teller	HAB0402	4	6	HAB0402_6	CHIPS	NR	0.18	490
South Teller	HAB0402	6	8	HAB0402_8	CHIPS	NR	0.2	510
South Teller	HAB0402	8	10	HAB0402_10	CHIPS	NR	0.41	520
South Teller	HAB0402	10	12	HAB0402_12	CHIPS	NR	0.34	1750
South Teller	HAB0402	12	14	HAB0402_14	CHIPS	NR	3.98	1250
South Teller	HAB0402	14	16	HAB0402_16	CHIPS	NR	0.89	1200
South Teller	HAB0402	16	18	HAB0402_18	CHIPS	NR	0.37	510
South Teller	HAB0402	18	20	HAB0402_20	CHIPS	NR	0.03	380
South Teller	HAB0402	20	22	HAB0402_22	CHIPS	NR	0.14	770
South Teller	HAB0402	22	24	HAB0402_24	CHIPS	NR	0.06	150
South Teller	HAB0402	24	26	HAB0402_26	CHIPS	NR	0.13	190
South Teller	HAB0402	26	28	HAB0402_28	CHIPS	NR	0.03	75
South Teller	HAB0402	28	30	HAB0402_30	CHIPS	NR	0.07	60
South Teller	HAB0402	30	32	HAB0402_32	CHIPS	NR	0.02	35
South Teller	HAB0402	32	34	HAB0402_34	CHIPS	NR	0.04	35
South Teller	HAB0402	34	36	HAB0402_36	CHIPS	NR	0.02	45
South Teller	HAB0402	36	38	HAB0402_38	CHIPS	NR	0.04	55
South Teller	HAB0402	38	40	HAB0402_40	CHIPS	NR	-0.001	35
South Teller	HAB0402	40	42	HAB0402_42	CHIPS	NR	-0.001	35
South Teller	HAB0402	42	44	HAB0402_44	CHIPS	NR	-0.001	35
South Teller	HAB0402	44	46	HAB0402_46	CHIPS	NR	-0.001	25
South Teller	HAB0402	46	48	HAB0402_48	CHIPS	NR	-0.001	35
South Teller	HAB0402	48	50	HAB0402_50	CHIPS	NR	-0.001	50
South Teller	HAB0402	50	52	HAB0402_52	CHIPS	NR	-0.001	60
South Teller	HAB0402	52	54	HAB0402_54	CHIPS	NR	-0.001	65
South Teller	HAB0402	54	56	HAB0402_56	CHIPS	NR	0.09	8800
South Teller	HAB0402	56	58	HAB0402_58	CHIPS	NR	0.06	2150
South Teller	HAB0402	58	60	HAB0402_60	CHIPS	NR	0.17	7000
South Teller	HAB0402	60	62	HAB0402_62	CHIPS	NR	0.05	2300
South Teller	HAB0402	62	64	HAB0402_64	CHIPS	NR	-0.001	670
South Teller	HAB0402	64	66	HAB0402_66	CHIPS	NR	0.17	1200
South Teller	HAB0403	0	2	HAB0403_2	CHIPS	NR	0.41	1050
South Teller	HAB0403	2	4	HAB0403_4	CHIPS	NR	0.66	1250
South Teller	HAB0403	4	6	HAB0403_6	CHIPS	NR	0.23	1000
South Teller	HAB0403	6	8	HAB0403_8	CHIPS	NR	0.02	1500
South Teller	HAB0403	8	10	HAB0403_10	CHIPS	NR	0.04	1050
South Teller	HAB0403	10	12	HAB0403_12	CHIPS	NR	-0.001	1600

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HAB0403	12	14	HAB0403_14	CHIPS	NR	-0.001	1150
South Teller	HAB0403	14	16	HAB0403_16	CHIPS	NR	-0.001	1200
South Teller	HAB0403	16	18	HAB0403_18	CHIPS	NR	-0.001	1500
South Teller	HAB0403	18	20	HAB0403_20	CHIPS	NR	0.04	1050
South Teller	HAB0403	20	22	HAB0403_22	CHIPS	NR	0.05	1250
South Teller	HAB0403	22	24	HAB0403_24	CHIPS	NR	0.13	680
South Teller	HAB0403	24	26	HAB0403_26	CHIPS	NR	-0.001	680
South Teller	HAB0403	26	28	HAB0403_28	CHIPS	NR	0.22	350
South Teller	HAB0403	28	30	HAB0403_30	CHIPS	NR	2.68	2450
South Teller	HAB0403	30	32	HAB0403_32	CHIPS	NR	0.24	730
South Teller	HAB0403	32	34	HAB0403_34	CHIPS	NR	0.26	360
South Teller	HAB0403	34	36	HAB0403_36	CHIPS	NR	0.78	1750
South Teller	HAB0403	36	38	HAB0403_38	CHIPS	NR	0.46	1100
South Teller	HAB0403	38	40	HAB0403_40	CHIPS	NR	0.27	26600
South Teller	HAB0403	40	42	HAB0403_42	CHIPS	NR	0.1	3300
South Teller	HAB0403	42	44	HAB0403_44	CHIPS	NR	0.11	2400
South Teller	HAB0403	44	46	HAB0403_46	CHIPS	NR	0.64	3450
South Teller	HAB0403	46	48	HAB0403_48	CHIPS	NR	1.32	2750
South Teller	HAB0403	48	50	HAB0403_50	CHIPS	NR	0.31	220
South Teller	HAB0403	50	52	HAB0403_52	CHIPS	NR	0.28	130
South Teller	HAB0403	52	54	HAB0403_54	CHIPS	NR	0.11	210
South Teller	HAB0403	54	56	HAB0403_56	CHIPS	NR	-0.001	120
South Teller	HAB0403	56	58	HAB0403_58	CHIPS	NR	-0.001	170
South Teller	HAB0403	58	60	HAB0403_60	CHIPS	NR	-0.001	110
South Teller	HAB0404	0	2	HAB0404_2	CHIPS	NR	0.24	180
South Teller	HAB0404	2	4	HAB0404_4	CHIPS	NR	0.12	100
South Teller	HAB0404	4	6	HAB0404_6	CHIPS	NR	0.1	30
South Teller	HAB0404	6	8	HAB0404_8	CHIPS	NR	0.09	30
South Teller	HAB0404	8	10	HAB0404_10	CHIPS	NR	-0.001	300
South Teller	HAB0404	10	12	HAB0404_12	CHIPS	NR	0.02	5200
South Teller	HAB0404	12	14	HAB0404_14	CHIPS	NR	0.04	5100
South Teller	HAB0404	14	16	HAB0404_16	CHIPS	NR	0.04	17000
South Teller	HAB0404	16	18	HAB0404_18	CHIPS	NR	0.09	13400
South Teller	HAB0404	18	20	HAB0404_20	CHIPS	NR	0.01	3000
South Teller	HAB0404	20	22	HAB0404_22	CHIPS	NR	0.01	760
South Teller	HAB0404	22	24	HAB0404_24	CHIPS	NR	-0.001	280
South Teller	HAB0404	24	26	HAB0404_26	CHIPS	NR	-0.001	140
South Teller	HAB0404	26	28	HAB0404_28	CHIPS	NR	-0.001	130
South Teller	HAB0404	28	30	HAB0404_30	CHIPS	NR	-0.001	140
South Teller	HAB0404	30	32	HAB0404_32	CHIPS	NR	-0.001	130
South Teller	HAB0404	32	34	HAB0404_34	CHIPS	NR	-0.001	95
South Teller	HAB0404	34	36	HAB0404_36	CHIPS	NR	-0.001	65
South Teller	HAB0404	36	38	HAB0404_38	CHIPS	NR	0.01	90
South Teller	HAB0404	38	40	HAB0404_40	CHIPS	NR	-0.001	90
South Teller	HAB0404	40	42	HAB0404_42	CHIPS	NR	0.05	1850
South Teller	HAB0404	42	44	HAB0404_44	CHIPS	NR	0.26	11600
South Teller	HAB0404	44	46	HAB0404_46	CHIPS	NR	0.51	4500
South Teller	HAB0404	46	48	HAB0404_48	CHIPS	NR	0.43	3500
South Teller	HAB0404	48	50	HAB0404_50	CHIPS	NR	0.21	1450
South Teller	HAB0404	50	52	HAB0404_52	CHIPS	NR	0.2	3700
South Teller	HAB0404	52	54	HAB0404_54	CHIPS	NR	0.04	800
South Teller	HAB0404	54	56	HAB0404_56	CHIPS	NR	0.09	140
South Teller	HAB0404	56	58	HAB0404_58	CHIPS	NR	0.05	130
South Teller	HAB0404	58	60	HAB0404_60	CHIPS	NR	0.05	160
South Teller	HAB0405	0	2	HAB0405_2	CHIPS	NR	0.08	70
South Teller	HAB0405	2	4	HAB0405_4	CHIPS	NR	0.01	110
South Teller	HAB0405	4	6	HAB0405_6	CHIPS	NR	-0.001	40
South Teller	HAB0405	6	8	HAB0405_8	CHIPS	NR	-0.001	50
South Teller	HAB0405	8	10	HAB0405_10	CHIPS	NR	-0.001	20
South Teller	HAB0405	10	12	HAB0405_12	CHIPS	NR	-0.001	35
South Teller	HAB0405	12	14	HAB0405_14	CHIPS	NR	-0.001	20
South Teller	HAB0405	14	16	HAB0405_16	CHIPS	NR	-0.001	70
South Teller	HAB0405	16	18	HAB0405_18	CHIPS	NR	-0.001	-1
South Teller	HAB0405	18	20	HAB0405_20	CHIPS	NR	-0.001	-1
South Teller	HAB0405	20	22	HAB0405_22	CHIPS	NR	0.01	20
South Teller	HAB0405	22	24	HAB0405_24	CHIPS	NR	0.04	5
South Teller	HAB0405	24	26	HAB0405_26	CHIPS	NR	0.04	15
South Teller	HAB0405	26	28	HAB0405_28	CHIPS	NR	0.02	5
South Teller	HAB0405	28	30	HAB0405_30	CHIPS	NR	-0.001	135
South Teller	HAB0405	30	32	HAB0405_32	CHIPS	NR	0.01	85
South Teller	HAB0405	32	34	HAB0405_34	CHIPS	NR	-0.001	65
South Teller	HAB0405	34	36	HAB0405_36	CHIPS	NR	-0.001	10
South Teller	HAB0405	36	38	HAB0405_38	CHIPS	NR	0.01	10
South Teller	HAB0405	38	40	HAB0405_40	CHIPS	NR	-0.001	5
South Teller	HAB0405	40	42	HAB0405_42	CHIPS	NR	-0.001	5
South Teller	HAB0405	42	44	HAB0405_44	CHIPS	NR	-0.001	5
South Teller	HAB0405	44	46	HAB0405_46	CHIPS	NR	-0.001	2
South Teller	HAB0405	46	48	HAB0405_48	CHIPS	NR	-0.001	2
South Teller	HAB0405	48	50	HAB0405_50	CHIPS	NR	-0.001	2
South Teller	HAB0405	50	52	HAB0405_52	CHIPS	NR	-0.001	-1
South Teller	HAB0405	52	54	HAB0405_54	CHIPS	NR	-0.001	-1
South Teller	HAB0405	54	56	HAB0405_56	CHIPS	NR	-0.001	10
South Teller	HAB0405	56	58	HAB0405_58	CHIPS	NR	-0.001	70
South Teller	HAB0405	58	60	HAB0405_60	CHIPS	NR	-0.001	10
South Teller	HAB0406	0	2	HAB0406_2	CHIPS	NR	0.12	85
South Teller	HAB0406	2	4	HAB0406_4	CHIPS	NR	0.09	20
South Teller	HAB0406	4	6	HAB0406_6	CHIPS	NR	0.02	5
South Teller	HAB0406	6	8	HAB0406_8	CHIPS	NR	-0.001	-1
South Teller	HAB0406	8	10	HAB0406_10	CHIPS	NR	0.01	5
South Teller	HAB0406	10	12	HAB0406_12	CHIPS	NR	0.09	40
South Teller	HAB0406	12	14	HAB0406_14	CHIPS	NR	-0.001	10
South Teller	HAB0406	14	16	HAB0406_16	CHIPS	NR	-0.001	2
South Teller	HAB0406	16	18	HAB0406_18	CHIPS	NR	0.01	10
South Teller	HAB0406	18	20	HAB0406_20	CHIPS	NR	-0.001	70
South Teller	HAB0406	20	22	HAB0406_22	CHIPS	NR	-0.001	120
South Teller	HAB0406	22	24	HAB0406_24	CHIPS	NR	-0.001	80
South Teller	HAB0406	24	26	HAB0406_26	CHIPS	NR	-0.001	115
South Teller	HAB0406	26	28	HAB0406_28	CHIPS	NR	-0.001	110
South Teller	HAB0406	28	30	HAB0406_30	CHIPS	NR	-0.001	65
South Teller	HAB0406	30	32	HAB0406_32	CHIPS	NR	-0.001	50
South Teller	HAB0406	32	34	HAB0406_34	CHIPS	NR	-0.001	115
South Teller	HAB0406	34	36	HAB0406_36	CHIPS	NR	-0.001	35
South Teller	HAB0406	36	38	HAB0406_38	CHIPS	NR	-0.001	2
South Teller	HAB0406	38	40	HAB0406_40	CHIPS	NR	-0.001	90
South Teller	HAB0406	40	42	HAB0406_42	CHIPS	NR	-0.001	10
South Teller	HAB0406	42	44	HAB0406_44	CHIPS	NR	-0.001	-1
South Teller	HAB0406	44	46	HAB0406_46	CHIPS	NR	-0.001	-1
South Teller	HAB0406	46	48	HAB0406_48	CHIPS	NR	-0.001	5
South Teller	HAB0406	48	50	HAB0406_50	CHIPS	NR	-0.001	2
South Teller	HAB0406	50	52	HAB0406_52	CHIPS	NR	-0.001	5
South Teller	HAB0406	52	54	HAB0406_54	CHIPS	NR	-0.001	5
South Teller	HAB0406	54	56	HAB0406_56	CHIPS	NR	-0.001	5
South Teller	HAB0406	56	58	HAB0406_58	CHIPS	NR	-0.001	2
South Teller	HAB0406	58	60	HAB0406_60	CHIPS	NR	-0.001	2
South Teller	HAB0701	0	2	HAB0701_2	CHIPS	NR	0.01	50
South Teller	HAB0701	2	4	HAB0701_4	CHIPS	NR	-0.001	40
South Teller	HAB0701	4	6	HAB0701_6	CHIPS	NR	0.01	30
South Teller	HAB0701	6	8	HAB0701_8	CHIPS	NR	0.02	25
South Teller	HAB0701	8	10	HAB0701_10	CHIPS	NR	-0.001	25

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HAB0701	10	12	HAB0701_12	CHIPS	NR	-0.001	25
South Telfer	HAB0701	12	14	HAB0701_14	CHIPS	NR	-0.001	15
South Telfer	HAB0701	14	16	HAB0701_16	CHIPS	NR	-0.001	20
South Telfer	HAB0701	16	18	HAB0701_18	CHIPS	NR	-0.001	15
South Telfer	HAB0701	18	20	HAB0701_20	CHIPS	NR	0.01	20
South Telfer	HAB0701	20	22	HAB0701_22	CHIPS	NR	-0.001	20
South Telfer	HAB0701	22	24	HAB0701_24	CHIPS	NR	-0.001	20
South Telfer	HAB0701	24	26	HAB0701_26	CHIPS	NR	-0.001	25
South Telfer	HAB0701	26	28	HAB0701_28	CHIPS	NR	-0.001	20
South Telfer	HAB0701	28	30	HAB0701_30	CHIPS	NR	-0.001	20
South Telfer	HAB0701	30	32	HAB0701_32	CHIPS	NR	-0.001	20
South Telfer	HAB0701	32	34	HAB0701_34	CHIPS	NR	-0.001	25
South Telfer	HAB0701	34	36	HAB0701_36	CHIPS	NR	-0.001	25
South Telfer	HAB0701	36	38	HAB0701_38	CHIPS	NR	-0.001	20
South Telfer	HAB0701	38	40	HAB0701_40	CHIPS	NR	-0.001	25
South Telfer	HAB0701	40	42	HAB0701_42	CHIPS	NR	-0.001	20
South Telfer	HAB0701	42	44	HAB0701_44	CHIPS	NR	-0.001	20
South Telfer	HAB0701	44	46	HAB0701_46	CHIPS	NR	-0.001	10
South Telfer	HAB0701	46	48	HAB0701_48	CHIPS	NR	-0.001	20
South Telfer	HAB0701	48	50	HAB0701_50	CHIPS	NR	-0.001	25
South Telfer	HAB0701	50	52	HAB0701_52	CHIPS	NR	-0.001	20
South Telfer	HAB0701	52	54	HAB0701_54	CHIPS	NR	-0.001	15
South Telfer	HAB0701	54	56	HAB0701_56	CHIPS	NR	-0.001	10
South Telfer	HAB0701	56	58	HAB0701_58	CHIPS	NR	-0.001	20
South Telfer	HAB0701	58	60	HAB0701_60	CHIPS	NR	0.03	15
South Telfer	HAB0702	0	2	HAB0702_2	CHIPS	NR	-0.001	25
South Telfer	HAB0702	2	4	HAB0702_4	CHIPS	NR	-0.001	35
South Telfer	HAB0702	4	6	HAB0702_6	CHIPS	NR	-0.001	25
South Telfer	HAB0702	6	8	HAB0702_8	CHIPS	NR	-0.001	25
South Telfer	HAB0702	8	10	HAB0702_10	CHIPS	NR	-0.001	25
South Telfer	HAB0702	10	12	HAB0702_12	CHIPS	NR	-0.001	25
South Telfer	HAB0702	12	14	HAB0702_14	CHIPS	NR	-0.001	20
South Telfer	HAB0702	14	16	HAB0702_16	CHIPS	NR	-0.001	15
South Telfer	HAB0702	16	18	HAB0702_18	CHIPS	NR	0.01	20
South Telfer	HAB0702	18	20	HAB0702_20	CHIPS	NR	-0.001	25
South Telfer	HAB0702	20	22	HAB0702_22	CHIPS	NR	-0.001	25
South Telfer	HAB0702	22	24	HAB0702_24	CHIPS	NR	-0.001	25
South Telfer	HAB0702	24	26	HAB0702_26	CHIPS	NR	-0.001	25
South Telfer	HAB0702	26	28	HAB0702_28	CHIPS	NR	-0.001	25
South Telfer	HAB0702	28	30	HAB0702_30	CHIPS	NR	-0.001	15
South Telfer	HAB0702	30	32	HAB0702_32	CHIPS	NR	-0.001	25
South Telfer	HAB0702	32	34	HAB0702_34	CHIPS	NR	-0.001	20
South Telfer	HAB0702	34	36	HAB0702_36	CHIPS	NR	-0.001	35
South Telfer	HAB0702	36	38	HAB0702_38	CHIPS	NR	0.01	20
South Telfer	HAB0702	38	40	HAB0702_40	CHIPS	NR	-0.001	20
South Telfer	HAB0702	40	42	HAB0702_42	CHIPS	NR	-0.001	20
South Telfer	HAB0702	42	44	HAB0702_44	CHIPS	NR	0.01	25
South Telfer	HAB0702	44	46	HAB0702_46	CHIPS	NR	-0.001	25
South Telfer	HAB0702	46	48	HAB0702_48	CHIPS	NR	-0.001	20
South Telfer	HAB0702	48	50	HAB0702_50	CHIPS	NR	-0.001	15
South Telfer	HAB0702	50	52	HAB0702_52	CHIPS	NR	-0.001	20
South Telfer	HAB0702	52	54	HAB0702_54	CHIPS	NR	0.01	15
South Telfer	HAB0702	54	56	HAB0702_56	CHIPS	NR	0.01	15
South Telfer	HAB0702	56	58	HAB0702_58	CHIPS	NR	0.01	15
South Telfer	HAB0702	58	60	HAB0702_60	CHIPS	NR	-0.001	15
South Telfer	HAB0703	0	2	HAB0703_2	CHIPS	NR	-0.001	80
South Telfer	HAB0703	2	4	HAB0703_4	CHIPS	NR	-0.001	35
South Telfer	HAB0703	4	6	HAB0703_6	CHIPS	NR	-0.001	20
South Telfer	HAB0703	6	8	HAB0703_8	CHIPS	NR	-0.001	15
South Telfer	HAB0703	8	10	HAB0703_10	CHIPS	NR	-0.001	25
South Telfer	HAB0703	10	12	HAB0703_12	CHIPS	NR	-0.001	25
South Telfer	HAB0703	12	14	HAB0703_14	CHIPS	NR	-0.001	20
South Telfer	HAB0703	14	16	HAB0703_16	CHIPS	NR	-0.001	15
South Telfer	HAB0703	16	18	HAB0703_18	CHIPS	NR	-0.001	10
South Telfer	HAB0703	18	20	HAB0703_20	CHIPS	NR	-0.001	15
South Telfer	HAB0703	20	22	HAB0703_22	CHIPS	NR	-0.001	20
South Telfer	HAB0703	22	24	HAB0703_24	CHIPS	NR	-0.001	20
South Telfer	HAB0703	24	26	HAB0703_26	CHIPS	NR	-0.001	25
South Telfer	HAB0703	26	28	HAB0703_28	CHIPS	NR	-0.001	25
South Telfer	HAB0703	28	30	HAB0703_30	CHIPS	NR	-0.001	25
South Telfer	HAB0703	30	32	HAB0703_32	CHIPS	NR	0.01	10
South Telfer	HAB0703	32	34	HAB0703_34	CHIPS	NR	-0.001	10
South Telfer	HAB0703	34	36	HAB0703_36	CHIPS	NR	-0.001	10
South Telfer	HAB0703	36	38	HAB0703_38	CHIPS	NR	-0.001	20
South Telfer	HAB0703	38	40	HAB0703_40	CHIPS	NR	-0.001	15
South Telfer	HAB0703	40	42	HAB0703_42	CHIPS	NR	-0.001	15
South Telfer	HAB0703	42	44	HAB0703_44	CHIPS	NR	-0.001	10
South Telfer	HAB0703	44	46	HAB0703_46	CHIPS	NR	-0.001	15
South Telfer	HAB0703	46	48	HAB0703_48	CHIPS	NR	-0.001	15
South Telfer	HAB0703	48	50	HAB0703_50	CHIPS	NR	0.01	10
South Telfer	HAB0703	50	52	HAB0703_52	CHIPS	NR	-0.001	15
South Telfer	HAB0703	52	54	HAB0703_54	CHIPS	NR	-0.001	15
South Telfer	HAB0703	54	56	HAB0703_56	CHIPS	NR	-0.001	10
South Telfer	HAB0703	56	58	HAB0703_58	CHIPS	NR	-0.001	15
South Telfer	HAB0703	58	60	HAB0703_60	CHIPS	NR	-0.001	15
South Telfer	HAB0704	0	2	HAB0704_2	CHIPS	NR	-0.001	25
South Telfer	HAB0704	2	4	HAB0704_4	CHIPS	NR	-0.001	35
South Telfer	HAB0704	4	6	HAB0704_6	CHIPS	NR	-0.001	20
South Telfer	HAB0704	6	8	HAB0704_8	CHIPS	NR	-0.001	25
South Telfer	HAB0704	8	10	HAB0704_10	CHIPS	NR	-0.001	25
South Telfer	HAB0704	10	12	HAB0704_12	CHIPS	NR	-0.001	30
South Telfer	HAB0704	12	14	HAB0704_14	CHIPS	NR	-0.001	25
South Telfer	HAB0704	14	16	HAB0704_16	CHIPS	NR	-0.001	15
South Telfer	HAB0704	16	18	HAB0704_18	CHIPS	NR	-0.001	15
South Telfer	HAB0704	18	20	HAB0704_20	CHIPS	NR	-0.001	15
South Telfer	HAB0704	20	22	HAB0704_22	CHIPS	NR	-0.001	10
South Telfer	HAB0704	22	24	HAB0704_24	CHIPS	NR	-0.001	20
South Telfer	HAB0704	24	26	HAB0704_26	CHIPS	NR	-0.001	20
South Telfer	HAB0704	26	28	HAB0704_28	CHIPS	NR	-0.001	20
South Telfer	HAB0704	28	30	HAB0704_30	CHIPS	NR	-0.001	20
South Telfer	HAB0704	30	32	HAB0704_32	CHIPS	NR	-0.001	25
South Telfer	HAB0704	32	34	HAB0704_34	CHIPS	NR	-0.001	35
South Telfer	HAB0704	34	36	HAB0704_36	CHIPS	NR	-0.001	10
South Telfer	HAB0704	36	38	HAB0704_38	CHIPS	NR	-0.001	10
South Telfer	HAB0704	38	40	HAB0704_40	CHIPS	NR	-0.001	10
South Telfer	HAB0704	40	42	HAB0704_42	CHIPS	NR	0.01	30
South Telfer	HAB0704	42	44	HAB0704_44	CHIPS	NR	0.01	10
South Telfer	HAB0704	44	46	HAB0704_46	CHIPS	NR	-0.001	10
South Telfer	HAB0704	46	48	HAB0704_48	CHIPS	NR	-0.001	10
South Telfer	HAB0704	48	50	HAB0704_50	CHIPS	NR	-0.001	45
South Telfer	HAB0704	50	52	HAB0704_52	CHIPS	NR	-0.001	15
South Telfer	HAB0704	52	54	HAB0704_54	CHIPS	NR	-0.001	10
South Telfer	HAB0704	54	56	HAB0704_56	CHIPS	NR	-0.001	10
South Telfer	HAB0704	56	58	HAB0704_58	CHIPS	NR	-0.001	15
South Telfer	HAB0704	58	60	HAB0704_60	CHIPS	NR	-0.001	10
South Telfer	HAB0705	0	2	HAB0705_2	CHIPS	NR	-0.001	25
South Telfer	HAB0705	2	4	HAB0705_4	CHIPS	NR	-0.001	30
South Telfer	HAB0705	4	6	HAB0705_6	CHIPS	NR	-0.001	15
South Telfer	HAB0705	6	8	HAB0705_8	CHIPS	NR	-0.001	25

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HAB0705	8	10	HAB0705_10	CHIPS	NR	-0.001	25
South Telfer	HAB0705	10	12	HAB0705_12	CHIPS	NR	-0.001	25
South Telfer	HAB0705	12	14	HAB0705_14	CHIPS	NR	-0.001	25
South Telfer	HAB0705	14	16	HAB0705_16	CHIPS	NR	-0.001	15
South Telfer	HAB0705	16	18	HAB0705_18	CHIPS	NR	-0.001	15
South Telfer	HAB0705	18	20	HAB0705_20	CHIPS	NR	-0.001	15
South Telfer	HAB0705	20	22	HAB0705_22	CHIPS	NR	-0.001	10
South Telfer	HAB0705	22	24	HAB0705_24	CHIPS	NR	-0.001	15
South Telfer	HAB0705	24	26	HAB0705_26	CHIPS	NR	-0.001	25
South Telfer	HAB0705	26	28	HAB0705_28	CHIPS	NR	-0.001	15
South Telfer	HAB0705	28	30	HAB0705_30	CHIPS	NR	-0.001	15
South Telfer	HAB0705	30	32	HAB0705_32	CHIPS	NR	-0.001	25
South Telfer	HAB0705	32	34	HAB0705_34	CHIPS	NR	-0.001	15
South Telfer	HAB0705	34	36	HAB0705_36	CHIPS	NR	-0.001	15
South Telfer	HAB0705	36	38	HAB0705_38	CHIPS	NR	-0.001	15
South Telfer	HAB0705	38	40	HAB0705_40	CHIPS	NR	-0.001	15
South Telfer	HAB0705	40	42	HAB0705_42	CHIPS	NR	-0.001	25
South Telfer	HAB0705	42	44	HAB0705_44	CHIPS	NR	-0.001	20
South Telfer	HAB0705	44	46	HAB0705_46	CHIPS	NR	-0.001	15
South Telfer	HAB0705	46	48	HAB0705_48	CHIPS	NR	-0.001	35
South Telfer	HAB0705	48	50	HAB0705_50	CHIPS	NR	0.01	15
South Telfer	HAB0705	50	52	HAB0705_52	CHIPS	NR	-0.001	20
South Telfer	HAB0705	52	54	HAB0705_54	CHIPS	NR	-0.001	15
South Telfer	HAB0705	54	56	HAB0705_56	CHIPS	NR	-0.001	15
South Telfer	HAB0705	56	58	HAB0705_58	CHIPS	NR	-0.001	15
South Telfer	HAB0705	58	60	HAB0705_60	CHIPS	NR	-0.001	15
South Telfer	HAB0706	0	2	HAB0706_2	CHIPS	NR	-0.001	30
South Telfer	HAB0706	2	4	HAB0706_4	CHIPS	NR	-0.001	25
South Telfer	HAB0706	4	6	HAB0706_6	CHIPS	NR	-0.001	15
South Telfer	HAB0706	6	8	HAB0706_8	CHIPS	NR	-0.001	25
South Telfer	HAB0706	8	10	HAB0706_10	CHIPS	NR	-0.001	25
South Telfer	HAB0706	10	12	HAB0706_12	CHIPS	NR	-0.001	30
South Telfer	HAB0706	12	14	HAB0706_14	CHIPS	NR	-0.001	20
South Telfer	HAB0706	14	16	HAB0706_16	CHIPS	NR	-0.001	15
South Telfer	HAB0706	16	18	HAB0706_18	CHIPS	NR	-0.001	10
South Telfer	HAB0706	18	20	HAB0706_20	CHIPS	NR	-0.001	10
South Telfer	HAB0706	20	22	HAB0706_22	CHIPS	NR	-0.001	10
South Telfer	HAB0706	22	24	HAB0706_24	CHIPS	NR	-0.001	20
South Telfer	HAB0706	24	26	HAB0706_26	CHIPS	NR	-0.001	25
South Telfer	HAB0706	26	28	HAB0706_28	CHIPS	NR	-0.001	15
South Telfer	HAB0706	28	30	HAB0706_30	CHIPS	NR	-0.001	15
South Telfer	HAB0706	30	32	HAB0706_32	CHIPS	NR	-0.001	25
South Telfer	HAB0706	32	34	HAB0706_34	CHIPS	NR	-0.001	15
South Telfer	HAB0706	34	36	HAB0706_36	CHIPS	NR	-0.001	15
South Telfer	HAB0706	36	38	HAB0706_38	CHIPS	NR	-0.001	20
South Telfer	HAB0706	38	40	HAB0706_40	CHIPS	NR	-0.001	20
South Telfer	HAB0706	40	42	HAB0706_42	CHIPS	NR	-0.001	15
South Telfer	HAB0706	42	44	HAB0706_44	CHIPS	NR	-0.001	20
South Telfer	HAB0706	44	46	HAB0706_46	CHIPS	NR	-0.001	25
South Telfer	HAB0706	46	48	HAB0706_48	CHIPS	NR	-0.001	25
South Telfer	HAB0706	48	50	HAB0706_50	CHIPS	NR	-0.001	20
South Telfer	HAB0706	50	52	HAB0706_52	CHIPS	NR	-0.001	15
South Telfer	HAB0706	52	54	HAB0706_54	CHIPS	NR	-0.001	15
South Telfer	HAB0706	54	56	HAB0706_56	CHIPS	NR	-0.001	20
South Telfer	HAB0706	56	58	HAB0706_58	CHIPS	NR	-0.001	15
South Telfer	HAB0706	58	60	HAB0706_60	CHIPS	NR	-0.001	15
South Telfer	HAB0707	0	2	HAB0707_2	CHIPS	NR	-0.001	55
South Telfer	HAB0707	2	4	HAB0707_4	CHIPS	NR	-0.001	30
South Telfer	HAB0707	4	6	HAB0707_6	CHIPS	NR	-0.001	20
South Telfer	HAB0707	6	8	HAB0707_8	CHIPS	NR	-0.001	20
South Telfer	HAB0707	8	10	HAB0707_10	CHIPS	NR	-0.001	20
South Telfer	HAB0707	10	12	HAB0707_12	CHIPS	NR	-0.001	25
South Telfer	HAB0707	12	14	HAB0707_14	CHIPS	NR	-0.001	25
South Telfer	HAB0707	14	16	HAB0707_16	CHIPS	NR	0.01	25
South Telfer	HAB0707	16	18	HAB0707_18	CHIPS	NR	-0.001	30
South Telfer	HAB0707	18	20	HAB0707_20	CHIPS	NR	-0.001	15
South Telfer	HAB0707	20	22	HAB0707_22	CHIPS	NR	-0.001	15
South Telfer	HAB0707	22	24	HAB0707_24	CHIPS	NR	-0.001	15
South Telfer	HAB0707	24	26	HAB0707_26	CHIPS	NR	-0.001	15
South Telfer	HAB0707	26	28	HAB0707_28	CHIPS	NR	-0.001	25
South Telfer	HAB0707	28	30	HAB0707_30	CHIPS	NR	-0.001	10
South Telfer	HAB0707	30	32	HAB0707_32	CHIPS	NR	-0.001	25
South Telfer	HAB0707	32	34	HAB0707_34	CHIPS	NR	-0.001	30
South Telfer	HAB0707	34	36	HAB0707_36	CHIPS	NR	-0.001	30
South Telfer	HAB0707	36	38	HAB0707_38	CHIPS	NR	-0.001	15
South Telfer	HAB0707	38	40	HAB0707_40	CHIPS	NR	-0.001	20
South Telfer	HAB0707	40	42	HAB0707_42	CHIPS	NR	-0.001	20
South Telfer	HAB0707	42	44	HAB0707_44	CHIPS	NR	-0.001	15
South Telfer	HAB0707	44	46	HAB0707_46	CHIPS	NR	-0.001	25
South Telfer	HAB0707	46	48	HAB0707_48	CHIPS	NR	-0.001	20
South Telfer	HAB0707	48	50	HAB0707_50	CHIPS	NR	-0.001	25
South Telfer	HAB0707	50	52	HAB0707_52	CHIPS	NR	-0.001	10
South Telfer	HAB0707	52	54	HAB0707_54	CHIPS	NR	-0.001	15
South Telfer	HAB0707	54	56	HAB0707_56	CHIPS	NR	-0.001	35
South Telfer	HAB1001	0	2	HAB1001_2	CHIPS	NR	-0.001	470
South Telfer	HAB1001	2	4	HAB1001_4	CHIPS	NR	-0.001	330
South Telfer	HAB1001	4	6	HAB1001_6	CHIPS	NR	-0.001	320
South Telfer	HAB1001	6	8	HAB1001_8	CHIPS	NR	0.01	1200
South Telfer	HAB1001	8	10	HAB1001_10	CHIPS	NR	-0.001	980
South Telfer	HAB1001	10	12	HAB1001_12	CHIPS	NR	0.01	930
South Telfer	HAB1001	12	14	HAB1001_14	CHIPS	NR	0.01	480
South Telfer	HAB1001	14	16	HAB1001_16	CHIPS	NR	0.01	230
South Telfer	HAB1001	16	18	HAB1001_18	CHIPS	NR	-0.001	290
South Telfer	HAB1001	18	20	HAB1001_20	CHIPS	NR	-0.001	300
South Telfer	HAB1002	0	2	HAB1002_2	CHIPS	NR	-0.001	470
South Telfer	HAB1002	2	4	HAB1002_4	CHIPS	NR	-0.001	180
South Telfer	HAB1002	4	6	HAB1002_6	CHIPS	NR	-0.001	1100
South Telfer	HAB1002	6	8	HAB1002_8	CHIPS	NR	0.38	4100
South Telfer	HAB1002	8	10	HAB1002_10	CHIPS	NR	0.01	4300
South Telfer	HAB1002	10	12	HAB1002_12	CHIPS	NR	0.19	7000
South Telfer	HAB1002	12	14	HAB1002_14	CHIPS	NR	0.01	1600
South Telfer	HAB1002	14	16	HAB1002_16	CHIPS	NR	0.02	1400
South Telfer	HAB1002	16	18	HAB1002_18	CHIPS	NR	0.04	2400
South Telfer	HAB1002	18	20	HAB1002_20	CHIPS	NR	0.02	1100
South Telfer	HAB1002	20	22	HAB1002_22	CHIPS	NR	-0.001	330
South Telfer	HAB1002	22	24	HAB1002_24	CHIPS	NR	-0.001	155
South Telfer	HAB1002	24	26	HAB1002_26	CHIPS	NR	-0.001	70
South Telfer	HAB1002	26	28	HAB1002_28	CHIPS	NR	-0.001	260
South Telfer	HAB1002	28	30	HAB1002_30	CHIPS	NR	-0.001	390
South Telfer	HAB1002	30	32	HAB1002_32	CHIPS	NR	-0.001	970
South Telfer	HAB1002	32	34	HAB1002_34	CHIPS	NR	-0.001	770
South Telfer	HAB1002	34	36	HAB1002_36	CHIPS	NR	-0.001	760
South Telfer	HAB1002	36	38	HAB1002_38	CHIPS	NR	-0.001	165
South Telfer	HAB1002	38	40	HAB1002_40	CHIPS	NR	-0.001	490
South Telfer	HAB1002	40	42	HAB1002_42	CHIPS	NR	-0.001	1000
South Telfer	HAB1002	42	44	HAB1002_44	CHIPS	NR	-0.001	1550
South Telfer	HAB1002	44	46	HAB1002_46	CHIPS	NR	-0.001	1900
South Telfer	HAB1003	0	2	HAB1003_2	CHIPS	NR	-0.001	3500
South Telfer	HAB1003	2	4	HAB1003_4	CHIPS	NR	0.01	370

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HAB1003	4	6	HAB1003_6	CHIPS	NR	-0.001	2350
South Teller	HAB1003	6	8	HAB1003_8	CHIPS	NR	-0.001	190
South Teller	HAB1003	8	10	HAB1003_10	CHIPS	NR	-0.001	75
South Teller	HAB1003	10	12	HAB1003_12	CHIPS	NR	-0.001	250
South Teller	HAB1003	12	14	HAB1003_14	CHIPS	NR	-0.001	210
South Teller	HAB1003	14	16	HAB1003_16	CHIPS	NR	0.01	1350
South Teller	HAB1003	16	18	HAB1003_18	CHIPS	NR	-0.001	290
South Teller	HAB1003	18	20	HAB1003_20	CHIPS	NR	-0.001	250
South Teller	HAB1003	20	22	HAB1003_22	CHIPS	NR	-0.001	100
South Teller	HAB1003	22	24	HAB1003_24	CHIPS	NR	-0.001	25
South Teller	HAB1003	24	26	HAB1003_26	CHIPS	NR	-0.001	20
South Teller	HAB1003	26	28	HAB1003_28	CHIPS	NR	-0.001	45
South Teller	HAB1003	28	30	HAB1003_30	CHIPS	NR	-0.001	140
South Teller	HAB1003	30	32	HAB1003_32	CHIPS	NR	-0.001	115
South Teller	HAB1003	32	34	HAB1003_34	CHIPS	NR	-0.001	310
South Teller	HAB1003	34	36	HAB1003_36	CHIPS	NR	-0.001	130
South Teller	HAB1003	36	38	HAB1003_38	CHIPS	NR	-0.001	145
South Teller	HAB1003	38	40	HAB1003_40	CHIPS	NR	0.01	140
South Teller	HAB1003	40	42	HAB1003_42	CHIPS	NR	-0.001	350
South Teller	HAB1003	42	44	HAB1003_44	CHIPS	NR	-0.001	320
South Teller	HAB1003	44	46	HAB1003_46	CHIPS	NR	-0.001	160
South Teller	HAB1003	46	48	HAB1003_48	CHIPS	NR	-0.001	155
South Teller	HAB1003	48	50	HAB1003_50	CHIPS	NR	0.01	320
South Teller	HAB1003	50	52	HAB1003_52	CHIPS	NR	-0.001	270
South Teller	HAB1003	52	54	HAB1003_54	CHIPS	NR	0.01	360
South Teller	HAB1003	54	56	HAB1003_56	CHIPS	NR	-0.001	300
South Teller	HAB1003	56	58	HAB1003_58	CHIPS	NR	-0.001	100
South Teller	HAB1003	58	60	HAB1003_60	CHIPS	NR	-0.001	115
South Teller	HAB1004	0	2	HAB1004_2	CHIPS	NR	-0.001	240
South Teller	HAB1004	2	4	HAB1004_4	CHIPS	NR	0.01	135
South Teller	HAB1004	4	6	HAB1004_6	CHIPS	NR	-0.001	230
South Teller	HAB1004	6	8	HAB1004_8	CHIPS	NR	-0.001	220
South Teller	HAB1004	8	10	HAB1004_10	CHIPS	NR	-0.001	3500
South Teller	HAB1004	10	12	HAB1004_12	CHIPS	NR	-0.001	280
South Teller	HAB1004	12	14	HAB1004_14	CHIPS	NR	0.07	20400
South Teller	HAB1004	14	16	HAB1004_16	CHIPS	NR	-0.001	380
South Teller	HAB1004	16	18	HAB1004_18	CHIPS	NR	0.01	170
South Teller	HAB1004	18	20	HAB1004_20	CHIPS	NR	-0.001	350
South Teller	HAB1004	20	22	HAB1004_22	CHIPS	NR	-0.001	115
South Teller	HAB1004	22	24	HAB1004_24	CHIPS	NR	-0.001	1250
South Teller	HAB1004	24	26	HAB1004_26	CHIPS	NR	-0.001	75
South Teller	HAB1004	26	28	HAB1004_28	CHIPS	NR	-0.001	135
South Teller	HAB1004	28	30	HAB1004_30	CHIPS	NR	-0.001	70
South Teller	HAB1004	30	32	HAB1004_32	CHIPS	NR	-0.001	80
South Teller	HAB1004	32	34	HAB1004_34	CHIPS	NR	-0.001	230
South Teller	HAB1004	34	36	HAB1004_36	CHIPS	NR	-0.001	240
South Teller	HAB1004	36	38	HAB1004_38	CHIPS	NR	-0.001	240
South Teller	HAB1004	38	40	HAB1004_40	CHIPS	NR	-0.001	45
South Teller	HAB1004	40	42	HAB1004_42	CHIPS	NR	-0.001	30
South Teller	HAB1004	42	44	HAB1004_44	CHIPS	NR	-0.001	35
South Teller	HAB1004	44	46	HAB1004_46	CHIPS	NR	-0.001	55
South Teller	HAB1004	46	48	HAB1004_48	CHIPS	NR	-0.001	40
South Teller	HAB1004	48	50	HAB1004_50	CHIPS	NR	0.01	35
South Teller	HAB1004	50	52	HAB1004_52	CHIPS	NR	-0.001	125
South Teller	HAB1004	52	54	HAB1004_54	CHIPS	NR	-0.001	40
South Teller	HAB1004	54	56	HAB1004_56	CHIPS	NR	-0.001	50
South Teller	HAB1004	56	58	HAB1004_58	CHIPS	NR	-0.001	960
South Teller	HAB1004	58	60	HAB1004_60	CHIPS	NR	-0.001	35
South Teller	HAB1004	60	62	HAB1004_62	CHIPS	NR	-0.001	65
South Teller	HAB1004	62	64	HAB1004_64	CHIPS	NR	-0.001	110
South Teller	HAB1004	64	66	HAB1004_66	CHIPS	NR	-0.001	35
South Teller	HAB1005	0	2	HAB1005_2	CHIPS	NR	-0.001	460
South Teller	HAB1005	2	4	HAB1005_4	CHIPS	NR	-0.001	2450
South Teller	HAB1005	4	6	HAB1005_6	CHIPS	NR	-0.001	1750
South Teller	HAB1005	6	8	HAB1005_8	CHIPS	NR	-0.001	1500
South Teller	HAB1005	8	10	HAB1005_10	CHIPS	NR	0.01	1250
South Teller	HAB1005	10	12	HAB1005_12	CHIPS	NR	0.02	4000
South Teller	HAB1005	12	14	HAB1005_14	CHIPS	NR	0.01	2200
South Teller	HAB1005	14	16	HAB1005_16	CHIPS	NR	-0.001	2150
South Teller	HAB1005	16	18	HAB1005_18	CHIPS	NR	-0.001	5050
South Teller	HAB1101	0	2	HAB1101_2	CHIPS	NR	-0.001	370
South Teller	HAB1101	2	4	HAB1101_4	CHIPS	NR	-0.001	100
South Teller	HAB1101	4	6	HAB1101_6	CHIPS	NR	-0.001	100
South Teller	HAB1101	6	8	HAB1101_8	CHIPS	NR	-0.001	30
South Teller	HAB1101	8	10	HAB1101_10	CHIPS	NR	-0.001	105
South Teller	HAB1101	10	12	HAB1101_12	CHIPS	NR	-0.001	1500
South Teller	HAB1101	12	14	HAB1101_14	CHIPS	NR	-0.001	440
South Teller	HAB1101	14	16	HAB1101_16	CHIPS	NR	-0.001	310
South Teller	HAB1101	16	18	HAB1101_18	CHIPS	NR	-0.001	185
South Teller	HAB1101	18	20	HAB1101_20	CHIPS	NR	0.01	115
South Teller	HAB1101	20	22	HAB1101_22	CHIPS	NR	0.03	2100
South Teller	HAB1101	22	24	HAB1101_24	CHIPS	NR	0.01	55
South Teller	HAB1101	24	26	HAB1101_26	CHIPS	NR	0.02	490
South Teller	HAB1101	26	28	HAB1101_28	CHIPS	NR	-0.001	30
South Teller	HAB1101	28	30	HAB1101_30	CHIPS	NR	-0.001	125
South Teller	HAB1101	30	32	HAB1101_32	CHIPS	NR	-0.001	15
South Teller	HAB1101	32	34	HAB1101_34	CHIPS	NR	-0.001	20
South Teller	HAB1101	34	36	HAB1101_36	CHIPS	NR	0.01	15
South Teller	HAB1101	36	38	HAB1101_38	CHIPS	NR	0.02	25
South Teller	HAB1101	38	40	HAB1101_40	CHIPS	NR	-0.001	290
South Teller	HAB1101	40	42	HAB1101_42	CHIPS	NR	-0.001	810
South Teller	HAB1101	42	44	HAB1101_44	CHIPS	NR	-0.001	195
South Teller	HAB1101	44	46	HAB1101_46	CHIPS	NR	-0.001	165
South Teller	HAB1101	46	48	HAB1101_48	CHIPS	NR	-0.001	30
South Teller	HAB1101	48	50	HAB1101_50	CHIPS	NR	-0.001	110
South Teller	HAB1101	50	52	HAB1101_52	CHIPS	NR	-0.001	250
South Teller	HAB1101	52	54	HAB1101_54	CHIPS	NR	-0.001	240
South Teller	HAB1101	54	56	HAB1101_56	CHIPS	NR	-0.001	100
South Teller	HAB1101	56	58	HAB1101_58	CHIPS	NR	-0.001	65
South Teller	HAB1101	58	60	HAB1101_60	CHIPS	NR	-0.001	55
South Teller	HAB1101	60	62	HAB1101_62	CHIPS	NR	-0.001	50
South Teller	HAB1101	62	64	HAB1101_64	CHIPS	NR	-0.001	20
South Teller	HAB1101	64	66	HAB1101_66	CHIPS	NR	-0.001	15
South Teller	HAB1101	66	68	HAB1101_68	CHIPS	NR	0.01	20
South Teller	HAB1101	68	70	HAB1101_70	CHIPS	NR	0.01	30
South Teller	HAB1102	0	2	HAB1102_2	CHIPS	NR	0.01	190
South Teller	HAB1102	2	4	HAB1102_4	CHIPS	NR	-0.001	95
South Teller	HAB1102	4	6	HAB1102_6	CHIPS	NR	-0.001	65
South Teller	HAB1102	6	8	HAB1102_8	CHIPS	NR	-0.001	120
South Teller	HAB1102	8	10	HAB1102_10	CHIPS	NR	-0.001	30
South Teller	HAB1102	10	12	HAB1102_12	CHIPS	NR	-0.001	10
South Teller	HAB1102	12	14	HAB1102_14	CHIPS	NR	-0.001	15
South Teller	HAB1102	14	16	HAB1102_16	CHIPS	NR	-0.001	15
South Teller	HAB1102	16	18	HAB1102_18	CHIPS	NR	-0.001	30
South Teller	HAB1102	18	20	HAB1102_20	CHIPS	NR	-0.001	45
South Teller	HAB1102	20	22	HAB1102_22	CHIPS	NR	-0.001	40
South Teller	HAB1102	22	24	HAB1102_24	CHIPS	NR	-0.001	25
South Teller	HAB1102	24	26	HAB1102_26	CHIPS	NR	-0.001	15
South Teller	HAB1102	26	28	HAB1102_28	CHIPS	NR	-0.001	20

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HAB1102	28	30	HAB1102_30	CHIPS	NR	0.02	15
South Teller	HAB1102	30	32	HAB1102_32	CHIPS	NR	0.01	10
South Teller	HAB1102	32	34	HAB1102_34	CHIPS	NR	-0.001	5
South Teller	HAB1102	34	36	HAB1102_36	CHIPS	NR	-0.001	45
South Teller	HAB1102	36	38	HAB1102_38	CHIPS	NR	-0.001	17
South Teller	HAB1102	38	40	HAB1102_40	CHIPS	NR	-0.001	15
South Teller	HAB1102	40	42	HAB1102_42	CHIPS	NR	-0.001	10
South Teller	HAB1102	42	44	HAB1102_44	CHIPS	NR	-0.001	10
South Teller	HAB1102	44	46	HAB1102_46	CHIPS	NR	-0.001	15
South Teller	HAB1102	46	48	HAB1102_48	CHIPS	NR	0.02	30
South Teller	HAB1102	48	50	HAB1102_50	CHIPS	NR	0.02	15
South Teller	HAB1102	50	52	HAB1102_52	CHIPS	NR	0.01	15
South Teller	HAB1102	52	54	HAB1102_54	CHIPS	NR	0.02	15
South Teller	HAB1102	54	56	HAB1102_56	CHIPS	NR	-0.001	15
South Teller	HAB1102	56	58	HAB1102_58	CHIPS	NR	-0.001	15
South Teller	HAB1102	58	60	HAB1102_60	CHIPS	NR	-0.001	25
South Teller	HAB1102	60	62	HAB1102_62	CHIPS	NR	-0.001	10
South Teller	HAB1102	62	64	HAB1102_64	CHIPS	NR	-0.001	95
South Teller	HAB1102	64	66	HAB1102_66	CHIPS	NR	-0.001	25
South Teller	HAB1103	0	2	HAB1103_2	CHIPS	NR	-0.001	60
South Teller	HAB1103	2	4	HAB1103_4	CHIPS	NR	-0.001	30
South Teller	HAB1103	4	6	HAB1103_6	CHIPS	NR	-0.001	25
South Teller	HAB1103	6	8	HAB1103_8	CHIPS	NR	-0.001	20
South Teller	HAB1103	8	10	HAB1103_10	CHIPS	NR	-0.001	20
South Teller	HAB1103	10	12	HAB1103_12	CHIPS	NR	-0.001	50
South Teller	HAB1103	12	14	HAB1103_14	CHIPS	NR	-0.001	25
South Teller	HAB1103	14	16	HAB1103_16	CHIPS	NR	-0.001	25
South Teller	HAB1103	16	18	HAB1103_18	CHIPS	NR	-0.001	15
South Teller	HAB1103	18	20	HAB1103_20	CHIPS	NR	-0.001	45
South Teller	HAB1103	20	22	HAB1103_22	CHIPS	NR	-0.001	35
South Teller	HAB1103	22	24	HAB1103_24	CHIPS	NR	-0.001	15
South Teller	HAB1103	24	26	HAB1103_26	CHIPS	NR	-0.001	20
South Teller	HAB1103	26	28	HAB1103_28	CHIPS	NR	-0.001	20
South Teller	HAB1103	28	30	HAB1103_30	CHIPS	NR	-0.001	30
South Teller	HAB1103	30	32	HAB1103_32	CHIPS	NR	-0.001	15
South Teller	HAB1103	32	34	HAB1103_34	CHIPS	NR	-0.001	15
South Teller	HAB1103	34	36	HAB1103_36	CHIPS	NR	-0.001	15
South Teller	HAB1103	36	38	HAB1103_38	CHIPS	NR	-0.001	10
South Teller	HAB1103	38	40	HAB1103_40	CHIPS	NR	-0.001	35
South Teller	HAB1103	40	42	HAB1103_42	CHIPS	NR	-0.001	55
South Teller	HAB1103	42	44	HAB1103_44	CHIPS	NR	0.01	20
South Teller	HAB1103	44	46	HAB1103_46	CHIPS	NR	-0.001	35
South Teller	HAB1103	46	48	HAB1103_48	CHIPS	NR	0.01	10
South Teller	HAB1103	48	50	HAB1103_50	CHIPS	NR	0.02	10
South Teller	HAB1103	50	52	HAB1103_52	CHIPS	NR	-0.001	10
South Teller	HAB1103	52	54	HAB1103_54	CHIPS	NR	-0.001	5
South Teller	HAB1103	54	56	HAB1103_56	CHIPS	NR	-0.001	10
South Teller	HAB1103	56	58	HAB1103_58	CHIPS	NR	-0.001	10
South Teller	HAB1103	58	60	HAB1103_60	CHIPS	NR	-0.001	5
South Teller	HAB1104	0	2	HAB1104_2	CHIPS	NR	-0.001	240
South Teller	HAB1104	2	4	HAB1104_4	CHIPS	NR	-0.001	220
South Teller	HAB1104	4	6	HAB1104_6	CHIPS	NR	-0.001	280
South Teller	HAB1104	6	8	HAB1104_8	CHIPS	NR	-0.001	1200
South Teller	HAB1104	8	10	HAB1104_10	CHIPS	NR	-0.001	105
South Teller	HAB1104	10	12	HAB1104_12	CHIPS	NR	-0.001	35
South Teller	HAB1104	12	14	HAB1104_14	CHIPS	NR	-0.001	60
South Teller	HAB1104	14	16	HAB1104_16	CHIPS	NR	-0.001	40
South Teller	HAB1104	16	18	HAB1104_18	CHIPS	NR	-0.001	40
South Teller	HAB1104	18	20	HAB1104_20	CHIPS	NR	-0.001	40
South Teller	HAB1104	20	22	HAB1104_22	CHIPS	NR	-0.001	410
South Teller	HAB1104	22	24	HAB1104_24	CHIPS	NR	-0.001	140
South Teller	HAB1104	24	26	HAB1104_26	CHIPS	NR	-0.001	330
South Teller	HAB1104	26	28	HAB1104_28	CHIPS	NR	-0.001	360
South Teller	HAB1104	28	30	HAB1104_30	CHIPS	NR	0.01	1250
South Teller	HAB1104	30	32	HAB1104_32	CHIPS	NR	-0.001	55
South Teller	HAB1104	32	34	HAB1104_34	CHIPS	NR	-0.001	340
South Teller	HAB1104	34	36	HAB1104_36	CHIPS	NR	0.01	40
South Teller	HAB1104	36	38	HAB1104_38	CHIPS	NR	-0.001	200
South Teller	HAB1104	38	40	HAB1104_40	CHIPS	NR	-0.001	330
South Teller	HAB1104	40	42	HAB1104_42	CHIPS	NR	-0.001	2900
South Teller	HAB1104	42	44	HAB1104_44	CHIPS	NR	-0.001	65
South Teller	HAB1104	44	46	HAB1104_46	CHIPS	NR	-0.001	60
South Teller	HAB1104	46	48	HAB1104_48	CHIPS	NR	-0.001	185
South Teller	HAB1104	48	50	HAB1104_50	CHIPS	NR	-0.001	380
South Teller	HAB1104	50	52	HAB1104_52	CHIPS	NR	0.01	95
South Teller	HAB1104	52	54	HAB1104_54	CHIPS	NR	-0.001	105
South Teller	HAB1104	54	56	HAB1104_56	CHIPS	NR	-0.001	260
South Teller	HAB1104	56	58	HAB1104_58	CHIPS	NR	-0.001	70
South Teller	HAB1104	58	60	HAB1104_60	CHIPS	NR	-0.001	560
South Teller	HAB1104	60	62	HAB1104_62	CHIPS	NR	-0.001	100
South Teller	HAB1104	62	64	HAB1104_64	CHIPS	NR	-0.001	85
South Teller	HAB1104	64	66	HAB1104_66	CHIPS	NR	-0.001	45
South Teller	HAB1201	0	2	HAB1201_2	CHIPS	NR	0.01	35
South Teller	HAB1201	2	4	HAB1201_4	CHIPS	NR	-0.001	20
South Teller	HAB1201	4	6	HAB1201_6	CHIPS	NR	-0.001	10
South Teller	HAB1201	6	8	HAB1201_8	CHIPS	NR	-0.001	10
South Teller	HAB1201	8	10	HAB1201_10	CHIPS	NR	-0.001	10
South Teller	HAB1201	10	12	HAB1201_12	CHIPS	NR	-0.001	5
South Teller	HAB1201	12	14	HAB1201_14	CHIPS	NR	-0.001	25
South Teller	HAB1201	14	16	HAB1201_16	CHIPS	NR	0.02	5
South Teller	HAB1201	16	18	HAB1201_18	CHIPS	NR	0.01	5
South Teller	HAB1201	18	20	HAB1201_20	CHIPS	NR	0.87	30
South Teller	HAB1201	20	22	HAB1201_22	CHIPS	NR	0.25	15
South Teller	HAB1201	22	24	HAB1201_24	CHIPS	NR	0.09	5
South Teller	HAB1201	24	26	HAB1201_26	CHIPS	NR	1.19	10
South Teller	HAB1201	26	28	HAB1201_28	CHIPS	NR	0.01	5
South Teller	HAB1201	28	30	HAB1201_30	CHIPS	NR	0.16	5
South Teller	HAB1201	30	32	HAB1201_32	CHIPS	NR	-0.001	5
South Teller	HAB1201	32	34	HAB1201_34	CHIPS	NR	-0.001	5
South Teller	HAB1201	34	36	HAB1201_36	CHIPS	NR	-0.001	10
South Teller	HAB1201	36	38	HAB1201_38	CHIPS	NR	0.01	5
South Teller	HAB1201	38	40	HAB1201_40	CHIPS	NR	-0.001	5
South Teller	HAB1201	40	42	HAB1201_42	CHIPS	NR	-0.001	10
South Teller	HAB1201	42	44	HAB1201_44	CHIPS	NR	-0.001	10
South Teller	HAB1201	44	46	HAB1201_46	CHIPS	NR	-0.001	5
South Teller	HAB1201	46	48	HAB1201_48	CHIPS	NR	0.01	30
South Teller	HAB1201	48	50	HAB1201_50	CHIPS	NR	-0.001	10
South Teller	HAB1201	50	52	HAB1201_52	CHIPS	NR	-0.001	15
South Teller	HAB1201	52	54	HAB1201_54	CHIPS	NR	-0.001	10
South Teller	HAB1201	54	56	HAB1201_56	CHIPS	NR	-0.001	5
South Teller	HAB1201	56	58	HAB1201_58	CHIPS	NR	-0.001	10
South Teller	HAB1201	58	60	HAB1201_60	CHIPS	NR	-0.001	5
South Teller	HAB1201	60	62	HAB1201_62	CHIPS	NR	0.01	5
South Teller	HAB1201	62	64	HAB1201_64	CHIPS	NR	-0.001	20
South Teller	HAB1201	64	66	HAB1201_66	CHIPS	NR	-0.001	15
South Teller	HAB1202	0	2	HAB1202_2	CHIPS	NR	-0.001	40
South Teller	HAB1202	2	4	HAB1202_4	CHIPS	NR	-0.001	15
South Teller	HAB1202	4	6	HAB1202_6	CHIPS	NR	0.01	10
South Teller	HAB1202	6	8	HAB1202_8	CHIPS	NR	-0.001	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HAB1202	8	10	HAB1202_10	CHIPS	NR	0.01	15
South Telfer	HAB1202	10	12	HAB1202_12	CHIPS	NR	-0.001	5
South Telfer	HAB1202	12	14	HAB1202_14	CHIPS	NR	-0.001	5
South Telfer	HAB1202	14	16	HAB1202_16	CHIPS	NR	-0.001	5
South Telfer	HAB1202	16	18	HAB1202_18	CHIPS	NR	-0.001	5
South Telfer	HAB1202	18	20	HAB1202_20	CHIPS	NR	-0.001	20
South Telfer	HAB1202	20	22	HAB1202_22	CHIPS	NR	0.02	5
South Telfer	HAB1202	22	24	HAB1202_24	CHIPS	NR	0.01	5
South Telfer	HAB1202	24	26	HAB1202_26	CHIPS	NR	0.01	5
South Telfer	HAB1202	26	28	HAB1202_28	CHIPS	NR	-0.001	5
South Telfer	HAB1202	28	30	HAB1202_30	CHIPS	NR	-0.001	5
South Telfer	HAB1202	30	32	HAB1202_32	CHIPS	NR	-0.001	5
South Telfer	HAB1202	32	34	HAB1202_34	CHIPS	NR	0.01	10
South Telfer	HAB1202	34	36	HAB1202_36	CHIPS	NR	-0.001	10
South Telfer	HAB1202	36	38	HAB1202_38	CHIPS	NR	-0.001	5
South Telfer	HAB1202	38	40	HAB1202_40	CHIPS	NR	-0.001	5
South Telfer	HAB1202	40	42	HAB1202_42	CHIPS	NR	-0.001	5
South Telfer	HAB1202	42	44	HAB1202_44	CHIPS	NR	0.01	10
South Telfer	HAB1202	44	46	HAB1202_46	CHIPS	NR	-0.001	10
South Telfer	HAB1202	46	48	HAB1202_48	CHIPS	NR	0.01	5
South Telfer	HAB1202	48	50	HAB1202_50	CHIPS	NR	-0.001	5
South Telfer	HAB1202	50	52	HAB1202_52	CHIPS	NR	-0.001	10
South Telfer	HAB1202	52	54	HAB1202_54	CHIPS	NR	-0.001	5
South Telfer	HAB1202	54	56	HAB1202_56	CHIPS	NR	-0.001	5
South Telfer	HAB1202	56	58	HAB1202_58	CHIPS	NR	-0.001	5
South Telfer	HAB1202	58	60	HAB1202_60	CHIPS	NR	0.01	15
South Telfer	HAB1203	0	2	HAB1203_2	CHIPS	NR	-0.001	15
South Telfer	HAB1203	2	4	HAB1203_4	CHIPS	NR	-0.001	5
South Telfer	HAB1203	4	6	HAB1203_6	CHIPS	NR	-0.001	5
South Telfer	HAB1203	6	8	HAB1203_8	CHIPS	NR	-0.001	5
South Telfer	HAB1203	8	10	HAB1203_10	CHIPS	NR	0.05	10
South Telfer	HAB1203	10	12	HAB1203_12	CHIPS	NR	0.01	5
South Telfer	HAB1203	12	14	HAB1203_14	CHIPS	NR	-0.001	5
South Telfer	HAB1203	14	16	HAB1203_16	CHIPS	NR	0.02	5
South Telfer	HAB1203	16	18	HAB1203_18	CHIPS	NR	0.02	5
South Telfer	HAB1203	18	20	HAB1203_20	CHIPS	NR	0.01	5
South Telfer	HAB1203	20	22	HAB1203_22	CHIPS	NR	-0.001	5
South Telfer	HAB1203	22	24	HAB1203_24	CHIPS	NR	0.01	5
South Telfer	HAB1203	24	26	HAB1203_26	CHIPS	NR	-0.001	5
South Telfer	HAB1203	26	28	HAB1203_28	CHIPS	NR	-0.001	5
South Telfer	HAB1203	28	30	HAB1203_30	CHIPS	NR	-0.001	5
South Telfer	HAB1203	30	32	HAB1203_32	CHIPS	NR	0.01	2
South Telfer	HAB1203	32	34	HAB1203_34	CHIPS	NR	-0.001	5
South Telfer	HAB1203	34	36	HAB1203_36	CHIPS	NR	-0.001	5
South Telfer	HAB1203	36	38	HAB1203_38	CHIPS	NR	-0.001	5
South Telfer	HAB1203	38	40	HAB1203_40	CHIPS	NR	-0.001	5
South Telfer	HAB1203	40	42	HAB1203_42	CHIPS	NR	-0.001	2
South Telfer	HAB1203	42	44	HAB1203_44	CHIPS	NR	-0.001	2
South Telfer	HAB1203	44	46	HAB1203_46	CHIPS	NR	-0.001	5
South Telfer	HAB1203	46	48	HAB1203_48	CHIPS	NR	0.01	2
South Telfer	HAB1203	48	50	HAB1203_50	CHIPS	NR	0.01	2
South Telfer	HAB1203	50	52	HAB1203_52	CHIPS	NR	-0.001	5
South Telfer	HAB1203	52	54	HAB1203_54	CHIPS	NR	-0.001	5
South Telfer	HAB1203	54	56	HAB1203_56	CHIPS	NR	-0.001	2
South Telfer	HAB1203	56	58	HAB1203_58	CHIPS	NR	-0.001	5
South Telfer	HAB1203	58	60	HAB1203_60	CHIPS	NR	0.01	5
South Telfer	HR14901	0	1	HR14901_1	CHIPS	NR	0.1	750
South Telfer	HR14901	1	2	HR14901_2	CHIPS	NR	0.05	580
South Telfer	HR14901	2	3	HR14901_3	CHIPS	NR	0.01	740
South Telfer	HR14901	3	4	HR14901_4	CHIPS	NR	0.12	1050
South Telfer	HR14901	4	5	HR14901_5	CHIPS	NR	0.03	770
South Telfer	HR14901	5	6	HR14901_6	CHIPS	NR	0.02	670
South Telfer	HR14901	6	7	HR14901_7	CHIPS	NR	0.1	880
South Telfer	HR14901	7	8	HR14901_8	CHIPS	NR	0.12	560
South Telfer	HR14901	8	9	HR14901_9	CHIPS	NR	0.01	730
South Telfer	HR14901	9	10	HR14901_10	CHIPS	NR	0.17	580
South Telfer	HR14901	10	11	HR14901_11	CHIPS	NR	0.08	610
South Telfer	HR14901	11	12	HR14901_12	CHIPS	NR	0.19	590
South Telfer	HR14901	12	13	HR14901_13	CHIPS	NR	0.01	840
South Telfer	HR14901	13	14	HR14901_14	CHIPS	NR	0.11	1250
South Telfer	HR14901	14	15	HR14901_15	CHIPS	NR	0.03	1000
South Telfer	HR14901	15	16	HR14901_16	CHIPS	NR	0.08	880
South Telfer	HR14901	16	17	HR14901_17	CHIPS	NR	0.09	1400
South Telfer	HR14901	17	18	HR14901_18	CHIPS	NR	0.03	2150
South Telfer	HR14901	18	19	HR14901_19	CHIPS	NR	-0.001	4000
South Telfer	HR14901	19	20	HR14901_20	CHIPS	NR	-0.001	760
South Telfer	HR14901	20	21	HR14901_21	CHIPS	NR	-0.001	250
South Telfer	HR14901	21	22	HR14901_22	CHIPS	NR	0.01	145
South Telfer	HR14901	22	23	HR14901_23	CHIPS	NR	-0.001	50
South Telfer	HR14901	23	24	HR14901_24	CHIPS	NR	-0.001	35
South Telfer	HR14901	24	25	HR14901_25	CHIPS	NR	-0.001	20
South Telfer	HR14901	25	26	HR14901_26	CHIPS	NR	-0.001	15
South Telfer	HR14901	26	27	HR14901_27	CHIPS	NR	-0.001	10
South Telfer	HR14901	27	28	HR14901_28	CHIPS	NR	0.01	10
South Telfer	HR14901	28	29	HR14901_29	CHIPS	NR	0.01	10
South Telfer	HR14901	29	30	HR14901_30	CHIPS	NR	-0.001	5
South Telfer	HR14901	30	31	HR14901_31	CHIPS	NR	-0.001	5
South Telfer	HR14901	31	32	HR14901_32	CHIPS	NR	-0.001	20
South Telfer	HR14901	32	33	HR14901_33	CHIPS	NR	0.01	180
South Telfer	HR14901	33	34	HR14901_34	CHIPS	NR	0.03	85
South Telfer	HR14901	34	35	HR14901_35	CHIPS	NR	0.02	75
South Telfer	HR14901	35	36	HR14901_36	CHIPS	NR	-0.001	65
South Telfer	HR14901	36	37	HR14901_37	CHIPS	NR	0.01	80
South Telfer	HR14901	37	38	HR14901_38	CHIPS	NR	0.01	70
South Telfer	HR14901	38	39	HR14901_39	CHIPS	NR	0.04	45
South Telfer	HR14901	39	40	HR14901_40	CHIPS	NR	0.01	45
South Telfer	HR14901	40	41	HR14901_41	CHIPS	NR	0.01	65
South Telfer	HR14901	41	42	HR14901_42	CHIPS	NR	0.02	100
South Telfer	HR14901	42	43	HR14901_43	CHIPS	NR	-0.001	135
South Telfer	HR14901	43	44	HR14901_44	CHIPS	NR	-0.001	210
South Telfer	HR14901	44	45	HR14901_45	CHIPS	NR	0.02	410
South Telfer	HR14901	45	46	HR14901_46	CHIPS	NR	0.15	3450
South Telfer	HR14901	46	47	HR14901_47	CHIPS	NR	-0.001	1250
South Telfer	HR14901	47	48	HR14901_48	CHIPS	NR	0.04	650
South Telfer	HR14901	48	49	HR14901_49	CHIPS	NR	0.14	830
South Telfer	HR14901	49	50	HR14901_50	CHIPS	NR	0.03	730
South Telfer	HR14901	50	51	HR14901_51	CHIPS	NR	0.01	480
South Telfer	HR14901	51	52	HR14901_52	CHIPS	NR	0.01	260
South Telfer	HR14901	52	53	HR14901_53	CHIPS	NR	0.02	510
South Telfer	HR14901	53	54	HR14901_54	CHIPS	NR	-0.001	210
South Telfer	HR14901	54	55	HR14901_55	CHIPS	NR	-0.001	200
South Telfer	HR14901	55	56	HR14901_56	CHIPS	NR	-0.001	210
South Telfer	HR14901	56	57	HR14901_57	CHIPS	NR	-0.001	170
South Telfer	HR14901	57	58	HR14901_58	CHIPS	NR	-0.001	270
South Telfer	HR14901	58	59	HR14901_59	CHIPS	NR	-0.001	290
South Telfer	HR14901	59	60	HR14901_60	CHIPS	NR	-0.001	230
South Telfer	HR14901	60	61	HR14901_61	CHIPS	NR	-0.001	105
South Telfer	HR14901	61	62	HR14901_62	CHIPS	NR	-0.001	75
South Telfer	HR14901	62	63	HR14901_63	CHIPS	NR	0.18	250

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14901	63	64	HR14901_64	CHIPS	NR	0.09	240
South Telfer	HR14901	64	65	HR14901_65	CHIPS	NR	0.01	280
South Telfer	HR14901	65	66	HR14901_66	CHIPS	NR	-0.001	770
South Telfer	HR14901	66	67	HR14901_67	CHIPS	NR	-0.001	2800
South Telfer	HR14901	67	68	HR14901_68	CHIPS	NR	-0.001	5800
South Telfer	HR14901	68	69	HR14901_69	CHIPS	NR	-0.001	2350
South Telfer	HR14901	69	70	HR14901_70	CHIPS	NR	-0.001	390
South Telfer	HR14901	70	71	HR14901_71	CHIPS	NR	-0.001	210
South Telfer	HR14901	71	72	HR14901_72	CHIPS	NR	-0.001	55
South Telfer	HR14901	72	73	HR14901_73	CHIPS	NR	-0.001	35
South Telfer	HR14901	73	74	HR14901_74	CHIPS	NR	-0.001	35
South Telfer	HR14901	74	75	HR14901_75	CHIPS	NR	-0.001	40
South Telfer	HR14901	75	76	HR14901_76	CHIPS	NR	-0.001	25
South Telfer	HR14901	76	77	HR14901_77	CHIPS	NR	-0.001	30
South Telfer	HR14901	77	78	HR14901_78	CHIPS	NR	-0.001	1050
South Telfer	HR14901	78	79	HR14901_79	CHIPS	NR	-0.001	100
South Telfer	HR14901	79	80	HR14901_80	CHIPS	NR	-0.001	1400
South Telfer	HR14901	80	81	HR14901_81	CHIPS	NR	-0.001	2150
South Telfer	HR14901	81	82	HR14901_82	CHIPS	NR	-0.001	1050
South Telfer	HR14901	82	83	HR14901_83	CHIPS	NR	-0.001	830
South Telfer	HR14901	83	84	HR14901_84	CHIPS	NR	-0.001	1050
South Telfer	HR14901	84	85	HR14901_85	CHIPS	NR	-0.001	1050
South Telfer	HR14901	85	86	HR14901_86	CHIPS	NR	-0.001	1000
South Telfer	HR14901	86	87	HR14901_87	CHIPS	NR	0.1	1500
South Telfer	HR14901	87	88	HR14901_88	CHIPS	NR	0.16	2400
South Telfer	HR14901	88	89	HR14901_89	CHIPS	NR	0.03	1950
South Telfer	HR14901	89	90	HR14901_90	CHIPS	NR	0.2	1050
South Telfer	HR14901	90	91	HR14901_91	CHIPS	NR	0.11	950
South Telfer	HR14901	91	92	HR14901_92	CHIPS	NR	0.1	730
South Telfer	HR14901	92	93	HR14901_93	CHIPS	NR	0.18	720
South Telfer	HR14901	93	94	HR14901_94	CHIPS	NR	0.41	700
South Telfer	HR14901	94	95	HR14901_95	CHIPS	NR	0.1	115
South Telfer	HR14901	95	96	HR14901_96	CHIPS	NR	0.19	165
South Telfer	HR14901	96	97	HR14901_97	CHIPS	NR	0.23	210
South Telfer	HR14901	97	98	HR14901_98	CHIPS	NR	0.15	820
South Telfer	HR14901	98	99	HR14901_99	CHIPS	NR	0.01	1200
South Telfer	HR14902	0	1	HR14902_1	CHIPS	NR	-0.001	230
South Telfer	HR14902	1	2	HR14902_2	CHIPS	NR	0.22	220
South Telfer	HR14902	2	3	HR14902_3	CHIPS	NR	0.12	260
South Telfer	HR14902	3	4	HR14902_4	CHIPS	NR	0.13	290
South Telfer	HR14902	4	5	HR14902_5	CHIPS	NR	0.14	240
South Telfer	HR14902	5	6	HR14902_6	CHIPS	NR	0.01	185
South Telfer	HR14902	6	7	HR14902_7	CHIPS	NR	-0.001	340
South Telfer	HR14902	7	8	HR14902_8	CHIPS	NR	-0.001	250
South Telfer	HR14902	8	9	HR14902_9	CHIPS	NR	-0.001	600
South Telfer	HR14902	9	10	HR14902_10	CHIPS	NR	-0.001	530
South Telfer	HR14902	10	11	HR14902_11	CHIPS	NR	-0.001	1400
South Telfer	HR14902	11	12	HR14902_12	CHIPS	NR	-0.001	100
South Telfer	HR14902	12	13	HR14902_13	CHIPS	NR	-0.001	85
South Telfer	HR14902	13	14	HR14902_14	CHIPS	NR	-0.001	600
South Telfer	HR14902	14	15	HR14902_15	CHIPS	NR	-0.001	1450
South Telfer	HR14902	15	16	HR14902_16	CHIPS	NR	0.01	630
South Telfer	HR14902	16	17	HR14902_17	CHIPS	NR	0.03	400
South Telfer	HR14902	17	18	HR14902_18	CHIPS	NR	-0.001	450
South Telfer	HR14902	18	19	HR14902_19	CHIPS	NR	0.02	340
South Telfer	HR14902	19	20	HR14902_20	CHIPS	NR	0.06	640
South Telfer	HR14902	20	21	HR14902_21	CHIPS	NR	0.13	970
South Telfer	HR14902	21	22	HR14902_22	CHIPS	NR	0.1	980
South Telfer	HR14902	22	23	HR14902_23	CHIPS	NR	0.08	600
South Telfer	HR14902	23	24	HR14902_24	CHIPS	NR	0.07	340
South Telfer	HR14902	24	25	HR14902_25	CHIPS	NR	0.03	240
South Telfer	HR14902	25	26	HR14902_26	CHIPS	NR	0.17	210
South Telfer	HR14902	26	27	HR14902_27	CHIPS	NR	0.04	230
South Telfer	HR14902	27	28	HR14902_28	CHIPS	NR	0.24	250
South Telfer	HR14902	28	29	HR14902_29	CHIPS	NR	0.05	140
South Telfer	HR14902	29	30	HR14902_30	CHIPS	NR	0.02	135
South Telfer	HR14902	30	31	HR14902_31	CHIPS	NR	0.03	170
South Telfer	HR14902	31	32	HR14902_32	CHIPS	NR	0.07	270
South Telfer	HR14902	32	33	HR14902_33	CHIPS	NR	1.36	125
South Telfer	HR14902	33	34	HR14902_34	CHIPS	NR	1.58	140
South Telfer	HR14902	34	35	HR14902_35	CHIPS	NR	2.28	145
South Telfer	HR14902	35	36	HR14902_36	CHIPS	NR		
South Telfer	HR14902	36	37	HR14902_37	CHIPS	NR	0.06	230
South Telfer	HR14902	37	38	HR14902_38	CHIPS	NR	0.13	160
South Telfer	HR14902	38	39	HR14902_39	CHIPS	NR	0.35	85
South Telfer	HR14902	39	40	HR14902_40	CHIPS	NR	0.13	190
South Telfer	HR14902	40	41	HR14902_41	CHIPS	NR	0.14	310
South Telfer	HR14902	41	42	HR14902_42	CHIPS	NR	0.09	200
South Telfer	HR14902	42	43	HR14902_43	CHIPS	NR	0.11	3050
South Telfer	HR14902	43	44	HR14902_44	CHIPS	NR	0.19	6700
South Telfer	HR14902	44	45	HR14902_45	CHIPS	NR	0.05	6700
South Telfer	HR14902	45	46	HR14902_46	CHIPS	NR	0.26	1500
South Telfer	HR14902	46	47	HR14902_47	CHIPS	NR	0.22	150
South Telfer	HR14902	47	48	HR14902_48	CHIPS	NR	0.1	180
South Telfer	HR14902	48	49	HR14902_49	CHIPS	NR	0.06	200
South Telfer	HR14902	49	50	HR14902_50	CHIPS	NR	0.2	85
South Telfer	HR14902	50	51	HR14902_51	CHIPS	NR	0.23	40
South Telfer	HR14902	51	52	HR14902_52	CHIPS	NR	0.85	50
South Telfer	HR14902	52	53	HR14902_53	CHIPS	NR	0.23	60
South Telfer	HR14902	53	54	HR14902_54	CHIPS	NR	-0.001	260
South Telfer	HR14902	54	55	HR14902_55	CHIPS	NR	0.03	160
South Telfer	HR14902	55	56	HR14902_56	CHIPS	NR	-0.001	100
South Telfer	HR14902	56	57	HR14902_57	CHIPS	NR	-0.001	210
South Telfer	HR14902	57	58	HR14902_58	CHIPS	NR	0.04	160
South Telfer	HR14902	58	59	HR14902_59	CHIPS	NR	-0.001	210
South Telfer	HR14902	59	60	HR14902_60	CHIPS	NR	0.03	165
South Telfer	HR14902	60	61	HR14902_61	CHIPS	NR	0.01	380
South Telfer	HR14902	61	62	HR14902_62	CHIPS	NR	0.02	510
South Telfer	HR14902	62	63	HR14902_63	CHIPS	NR	0.01	360
South Telfer	HR14902	63	64	HR14902_64	CHIPS	NR	2.74	370
South Telfer	HR14902	64	65	HR14902_65	CHIPS	NR	0.35	700
South Telfer	HR14902	65	66	HR14902_66	CHIPS	NR	0.28	500
South Telfer	HR14902	66	67	HR14902_67	CHIPS	NR	0.25	380
South Telfer	HR14902	67	68	HR14902_68	CHIPS	NR	0.16	760
South Telfer	HR14902	68	69	HR14902_69	CHIPS	NR	0.06	640
South Telfer	HR14902	69	70	HR14902_70	CHIPS	NR	0.1	510
South Telfer	HR14902	70	71	HR14902_71	CHIPS	NR	0.06	800
South Telfer	HR14902	71	72	HR14902_72	CHIPS	NR	0.11	1250
South Telfer	HR14902	72	73	HR14902_73	CHIPS	NR	0.01	4800
South Telfer	HR14902	73	74	HR14902_74	CHIPS	NR	-0.001	12000
South Telfer	HR14902	74	75	HR14902_75	CHIPS	NR	-0.001	3450
South Telfer	HR14902	75	76	HR14902_76	CHIPS	NR	0.01	1700
South Telfer	HR14902	76	77	HR14902_77	CHIPS	NR	0.01	7900
South Telfer	HR14902	77	78	HR14902_78	CHIPS	NR	0.01	760
South Telfer	HR14902	78	79	HR14902_79	CHIPS	NR	-0.001	45
South Telfer	HR14902	79	80	HR14902_80	CHIPS	NR	0.01	65
South Telfer	HR14903	0	1	HR14903_1	CHIPS	NR	0.12	759
South Telfer	HR14903	1	2	HR14903_2	CHIPS	NR	0.1	819
South Telfer	HR14903	2	3	HR14903_3	CHIPS	NR	0.05	608

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HR14903	3	4	HR14903 4	CHIPS	NR	0.07	718
South Teller	HR14903	4	5	HR14903 5	CHIPS	NR	0.06	1240
South Teller	HR14903	5	6	HR14903 6	CHIPS	NR	0.08	1160
South Teller	HR14903	6	7	HR14903 7	CHIPS	NR	0.11	1310
South Teller	HR14903	7	8	HR14903 8	CHIPS	NR	0.04	1130
South Teller	HR14903	8	9	HR14903 9	CHIPS	NR	0.24	628
South Teller	HR14903	9	10	HR14903 10	CHIPS	NR	0.1	634
South Teller	HR14903	10	11	HR14903 11	CHIPS	NR	0.08	1240
South Teller	HR14903	11	12	HR14903 12	CHIPS	NR	0.15	1760
South Teller	HR14903	12	13	HR14903 13	CHIPS	NR	0.09	958
South Teller	HR14903	13	14	HR14903 14	CHIPS	NR	0.06	1160
South Teller	HR14903	14	15	HR14903 15	CHIPS	NR	0.23	1510
South Teller	HR14903	15	16	HR14903 16	CHIPS	NR	0.05	1750
South Teller	HR14903	16	17	HR14903 17	CHIPS	NR	0.03	1430
South Teller	HR14903	17	18	HR14903 18	CHIPS	NR	0.03	466
South Teller	HR14903	18	19	HR14903 19	CHIPS	NR	0.05	317
South Teller	HR14903	19	20	HR14903 20	CHIPS	NR	0.02	23
South Teller	HR14903	20	21	HR14903 21	CHIPS	NR	0.03	15
South Teller	HR14903	21	22	HR14903 22	CHIPS	NR	0.03	10
South Teller	HR14903	22	23	HR14903 23	CHIPS	NR	0.01	5
South Teller	HR14903	23	24	HR14903 24	CHIPS	NR	-0.001	9
South Teller	HR14903	24	25	HR14903 25	CHIPS	NR	-0.001	19
South Teller	HR14903	25	26	HR14903 26	CHIPS	NR	-0.001	3
South Teller	HR14903	26	27	HR14903 27	CHIPS	NR	-0.001	2
South Teller	HR14903	27	28	HR14903 28	CHIPS	NR	-0.001	15
South Teller	HR14903	28	29	HR14903 29	CHIPS	NR	-0.001	451
South Teller	HR14903	29	30	HR14903 30	CHIPS	NR	-0.001	1360
South Teller	HR14903	30	31	HR14903 31	CHIPS	NR	-0.001	365
South Teller	HR14903	31	32	HR14903 32	CHIPS	NR	-0.001	188
South Teller	HR14903	32	33	HR14903 33	CHIPS	NR	-0.001	18
South Teller	HR14903	33	34	HR14903 34	CHIPS	NR	-0.001	63
South Teller	HR14903	34	35	HR14903 35	CHIPS	NR	-0.001	10
South Teller	HR14903	35	36	HR14903 36	CHIPS	NR	-0.001	4
South Teller	HR14903	36	37	HR14903 37	CHIPS	NR	-0.001	-1
South Teller	HR14903	37	38	HR14903 38	CHIPS	NR	0.01	-1
South Teller	HR14903	38	39	HR14903 39	CHIPS	NR	0.02	-1
South Teller	HR14903	39	40	HR14903 40	CHIPS	NR	0.01	198
South Teller	HR14903	40	41	HR14903 41	CHIPS	NR	-0.001	2150
South Teller	HR14903	41	42	HR14903 42	CHIPS	NR	-0.001	2310
South Teller	HR14903	42	43	HR14903 43	CHIPS	NR	0.04	1530
South Teller	HR14903	43	44	HR14903 44	CHIPS	NR	0.02	2020
South Teller	HR14903	44	45	HR14903 45	CHIPS	NR	0.03	775
South Teller	HR14903	45	46	HR14903 46	CHIPS	NR	0.04	725
South Teller	HR14903	46	47	HR14903 47	CHIPS	NR	0.01	757
South Teller	HR14903	47	48	HR14903 48	CHIPS	NR	0.01	418
South Teller	HR14903	48	49	HR14903 49	CHIPS	NR	-0.001	478
South Teller	HR14903	49	50	HR14903 50	CHIPS	NR	0.01	565
South Teller	HR14903	50	51	HR14903 51	CHIPS	NR	-0.001	1060
South Teller	HR14903	51	52	HR14903 52	CHIPS	NR	-0.001	4810
South Teller	HR14903	52	53	HR14903 53	CHIPS	NR	-0.001	5730
South Teller	HR14903	53	54	HR14903 54	CHIPS	NR	-0.001	1060
South Teller	HR14903	54	55	HR14903 55	CHIPS	NR	-0.001	84
South Teller	HR14903	55	56	HR14903 56	CHIPS	NR	-0.001	172
South Teller	HR14903	56	57	HR14903 57	CHIPS	NR	-0.001	45
South Teller	HR14903	57	58	HR14903 58	CHIPS	NR	-0.001	12
South Teller	HR14903	58	59	HR14903 59	CHIPS	NR	-0.001	146
South Teller	HR14903	59	60	HR14903 60	CHIPS	NR	-0.001	45
South Teller	HR14903	60	61	HR14903 61	CHIPS	NR	-0.001	15
South Teller	HR14903	61	62	HR14903 62	CHIPS	NR	0.02	20
South Teller	HR14903	62	63	HR14903 63	CHIPS	NR	0.01	15
South Teller	HR14903	63	64	HR14903 64	CHIPS	NR	0.03	140
South Teller	HR14903	64	65	HR14903 65	CHIPS	NR	0.01	114
South Teller	HR14903	65	66	HR14903 66	CHIPS	NR	-0.001	15
South Teller	HR14903	66	67	HR14903 67	CHIPS	NR	-0.001	4
South Teller	HR14903	67	68	HR14903 68	CHIPS	NR	0.01	8
South Teller	HR14903	68	69	HR14903 69	CHIPS	NR	-0.001	3
South Teller	HR14903	69	70	HR14903 70	CHIPS	NR	-0.001	9
South Teller	HR14903	70	71	HR14903 71	CHIPS	NR	0.01	6
South Teller	HR14903	71	72	HR14903 72	CHIPS	NR	0.01	6
South Teller	HR14903	72	73	HR14903 73	CHIPS	NR	0.03	5
South Teller	HR14903	73	74	HR14903 74	CHIPS	NR	0.01	4
South Teller	HR14903	74	75	HR14903 75	CHIPS	NR	0.01	12
South Teller	HR14903	75	76	HR14903 76	CHIPS	NR	0.02	9
South Teller	HR14903	76	77	HR14903 77	CHIPS	NR	0.03	40
South Teller	HR14903	77	78	HR14903 78	CHIPS	NR	0.04	120
South Teller	HR14903	78	79	HR14903 79	CHIPS	NR	0.01	47
South Teller	HR14903	79	80	HR14903 80	CHIPS	NR	-0.001	5
South Teller	HR14903	80	81	HR14903 81	CHIPS	NR	0.01	5
South Teller	HR14903	81	82	HR14903 82	CHIPS	NR	0.02	6
South Teller	HR14903	82	83	HR14903 83	CHIPS	NR	0.01	8
South Teller	HR14903	83	84	HR14903 84	CHIPS	NR	-0.001	6
South Teller	HR14903	84	85	HR14903 85	CHIPS	NR	-0.001	7
South Teller	HR14903	85	86	HR14903 86	CHIPS	NR	0.01	2
South Teller	HR14903	86	87	HR14903 87	CHIPS	NR	0.01	3
South Teller	HR14903	87	88	HR14903 88	CHIPS	NR	0.02	4
South Teller	HR14903	88	89	HR14903 89	CHIPS	NR	-0.001	-1
South Teller	HR14903	89	90	HR14903 90	CHIPS	NR	0.02	4
South Teller	HR14903	90	91	HR14903 91	CHIPS	NR	0.02	-1
South Teller	HR14903	91	92	HR14903 92	CHIPS	NR	-0.001	-1
South Teller	HR14903	92	93	HR14903 93	CHIPS	NR	-0.001	-1
South Teller	HR14903	93	94	HR14903 94	CHIPS	NR	0.01	-1
South Teller	HR14903	94	95	HR14903 95	CHIPS	NR	0.01	2
South Teller	HR14903	95	96	HR14903 96	CHIPS	NR	-0.001	3
South Teller	HR14903	96	97	HR14903 97	CHIPS	NR	0.01	11
South Teller	HR14903	97	98	HR14903 98	CHIPS	NR	0.02	6
South Teller	HR14903	98	99	HR14903 99	CHIPS	NR	-0.001	-1
South Teller	HR14903	99	100	HR14903 100	CHIPS	NR	0.01	-1
South Teller	HR14903	100	101	HR14903 101	CHIPS	NR	0.02	-1
South Teller	HR14903	101	102	HR14903 102	CHIPS	NR	-0.001	3
South Teller	HR14903	102	103	HR14903 103	CHIPS	NR	0.01	4
South Teller	HR14903	103	104	HR14903 104	CHIPS	NR	0.02	2
South Teller	HR14903	104	105	HR14903 105	CHIPS	NR	-0.001	-1
South Teller	HR14903	105	106	HR14903 106	CHIPS	NR	0.02	-1
South Teller	HR14903	106	107	HR14903 107	CHIPS	NR	0.01	-1
South Teller	HR14903	107	108	HR14903 108	CHIPS	NR	0.01	-1
South Teller	HR14903	108	109	HR14903 109	CHIPS	NR	0.02	-1
South Teller	HR14903	109	110	HR14903 110	CHIPS	NR	-0.001	-1
South Teller	HR14903	110	111	HR14903 111	CHIPS	NR	-0.001	4
South Teller	HR14903	111	112	HR14903 112	CHIPS	NR	0.03	-1
South Teller	HR14903	112	113	HR14903 113	CHIPS	NR	-0.001	-1
South Teller	HR14903	113	114	HR14903 114	CHIPS	NR	0.01	3
South Teller	HR14903	114	115	HR14903 115	CHIPS	NR	-0.001	-1
South Teller	HR14903	115	116	HR14903 116	CHIPS	NR	0.01	2
South Teller	HR14903	116	117	HR14903 117	CHIPS	NR	-0.001	-1
South Teller	HR14903	117	118	HR14903 118	CHIPS	NR	-0.001	-1
South Teller	HR14903	118	119	HR14903 119	CHIPS	NR	-0.001	3
South Teller	HR14903	119	120	HR14903 120	CHIPS	NR	-0.001	3
South Teller	HR14903	120	121	HR14903 121	CHIPS	NR	-0.001	3
South Teller	HR14903	121	122	HR14903 122	CHIPS	NR	0.01	-1

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14903	122	123	HR14903_123	CHIPS	NR	0.01	-1
South Telfer	HR14903	123	124	HR14903_124	CHIPS	NR	0.04	3
South Telfer	HR14903	124	125	HR14903_125	CHIPS	NR	-0.001	4
South Telfer	HR14903	125	126	HR14903_126	CHIPS	NR	-0.001	23
South Telfer	HR14903	126	127	HR14903_127	CHIPS	NR	0.01	9
South Telfer	HR14903	127	128	HR14903_128	CHIPS	NR	-0.001	7
South Telfer	HR14903	128	129	HR14903_129	CHIPS	NR	-0.001	8
South Telfer	HR14903	129	130	HR14903_130	CHIPS	NR	-0.001	4
South Telfer	HR14903	130	131	HR14903_131	CHIPS	NR	-0.001	6
South Telfer	HR14903	131	132	HR14903_132	CHIPS	NR	0.02	6
South Telfer	HR14903	132	133	HR14903_133	CHIPS	NR	-0.001	3
South Telfer	HR14903	133	134	HR14903_134	CHIPS	NR	0.04	2
South Telfer	HR14903	134	135	HR14903_135	CHIPS	NR	-0.001	2
South Telfer	HR14903	135	136	HR14903_136	CHIPS	NR	0.01	2
South Telfer	HR14903	136	137	HR14903_137	CHIPS	NR	0.01	3
South Telfer	HR14903	137	138	HR14903_138	CHIPS	NR	-0.001	4
South Telfer	HR14903	138	139	HR14903_139	CHIPS	NR	0.02	3
South Telfer	HR14903	139	140	HR14903_140	CHIPS	NR	0.01	3
South Telfer	HR14903	140	141	HR14903_141	CHIPS	NR	-0.001	4
South Telfer	HR14903	141	142	HR14903_142	CHIPS	NR	0.01	4
South Telfer	HR14903	142	143	HR14903_143	CHIPS	NR	0.05	5
South Telfer	HR14903	143	144	HR14903_144	CHIPS	NR	1.5	136
South Telfer	HR14903	144	145	HR14903_145	CHIPS	NR	0.04	22
South Telfer	HR14903	145	146	HR14903_146	CHIPS	NR	-0.001	13
South Telfer	HR14903	146	147	HR14903_147	CHIPS	NR	-0.001	5
South Telfer	HR14903	147	148	HR14903_148	CHIPS	NR	0.01	3
South Telfer	HR14903	148	149	HR14903_149	CHIPS	NR	-0.001	3
South Telfer	HR14904	0	1	HR14904_1	CHIPS	NR	0.03	126
South Telfer	HR14904	1	2	HR14904_2	CHIPS	NR	0.01	131
South Telfer	HR14904	2	3	HR14904_3	CHIPS	NR	0.04	144
South Telfer	HR14904	3	4	HR14904_4	CHIPS	NR	0.05	222
South Telfer	HR14904	4	5	HR14904_5	CHIPS	NR	0.04	249
South Telfer	HR14904	5	6	HR14904_6	CHIPS	NR	0.04	264
South Telfer	HR14904	6	7	HR14904_7	CHIPS	NR	0.02	86
South Telfer	HR14904	7	8	HR14904_8	CHIPS	NR	-0.001	246
South Telfer	HR14904	8	9	HR14904_9	CHIPS	NR	0.04	86
South Telfer	HR14904	9	10	HR14904_10	CHIPS	NR	0.04	66
South Telfer	HR14904	10	11	HR14904_11	CHIPS	NR	0.02	45
South Telfer	HR14904	11	12	HR14904_12	CHIPS	NR	0.01	87
South Telfer	HR14904	12	13	HR14904_13	CHIPS	NR	-0.001	212
South Telfer	HR14904	13	14	HR14904_14	CHIPS	NR	-0.001	88
South Telfer	HR14904	14	15	HR14904_15	CHIPS	NR	-0.001	322
South Telfer	HR14904	15	16	HR14904_16	CHIPS	NR	-0.001	444
South Telfer	HR14904	16	17	HR14904_17	CHIPS	NR	-0.001	390
South Telfer	HR14904	17	18	HR14904_18	CHIPS	NR	0.01	308
South Telfer	HR14904	18	19	HR14904_19	CHIPS	NR	-0.001	422
South Telfer	HR14904	19	20	HR14904_20	CHIPS	NR	-0.001	1420
South Telfer	HR14904	20	21	HR14904_21	CHIPS	NR	-0.001	3280
South Telfer	HR14904	21	22	HR14904_22	CHIPS	NR	0.06	1450
South Telfer	HR14904	22	23	HR14904_23	CHIPS	NR	0.02	1260
South Telfer	HR14904	23	24	HR14904_24	CHIPS	NR	0.1	1540
South Telfer	HR14904	24	25	HR14904_25	CHIPS	NR	-0.001	1050
South Telfer	HR14904	25	26	HR14904_26	CHIPS	NR	-0.001	493
South Telfer	HR14904	26	27	HR14904_27	CHIPS	NR	-0.001	565
South Telfer	HR14904	27	28	HR14904_28	CHIPS	NR	0.01	596
South Telfer	HR14904	28	29	HR14904_29	CHIPS	NR	0.05	427
South Telfer	HR14904	29	30	HR14904_30	CHIPS	NR	-0.001	538
South Telfer	HR14904	30	31	HR14904_31	CHIPS	NR	0.02	468
South Telfer	HR14904	31	32	HR14904_32	CHIPS	NR	-0.001	515
South Telfer	HR14904	32	33	HR14904_33	CHIPS	NR	0.02	825
South Telfer	HR14904	33	34	HR14904_34	CHIPS	NR	-0.001	502
South Telfer	HR14904	34	35	HR14904_35	CHIPS	NR	-0.001	837
South Telfer	HR14904	35	36	HR14904_36	CHIPS	NR	0.03	626
South Telfer	HR14904	36	37	HR14904_37	CHIPS	NR	2.48	2630
South Telfer	HR14904	37	38	HR14904_38	CHIPS	NR	0.77	1550
South Telfer	HR14904	38	39	HR14904_39	CHIPS	NR	0.46	2480
South Telfer	HR14904	39	40	HR14904_40	CHIPS	NR	0.74	2050
South Telfer	HR14904	40	41	HR14904_41	CHIPS	NR	1.32	1590
South Telfer	HR14904	41	42	HR14904_42	CHIPS	NR	1.3	832
South Telfer	HR14904	42	43	HR14904_43	CHIPS	NR	1.23	610
South Telfer	HR14904	43	44	HR14904_44	CHIPS	NR	0.14	475
South Telfer	HR14904	44	45	HR14904_45	CHIPS	NR	0.46	368
South Telfer	HR14904	45	46	HR14904_46	CHIPS	NR	0.94	546
South Telfer	HR14904	46	47	HR14904_47	CHIPS	NR	0.3	480
South Telfer	HR14904	47	48	HR14904_48	CHIPS	NR	-0.001	33
South Telfer	HR14904	48	49	HR14904_49	CHIPS	NR	-0.001	214
South Telfer	HR14904	49	50	HR14904_50	CHIPS	NR	-0.001	55
South Telfer	HR14904	50	51	HR14904_51	CHIPS	NR	-0.001	15
South Telfer	HR14904	51	52	HR14904_52	CHIPS	NR	-0.001	19
South Telfer	HR14904	52	53	HR14904_53	CHIPS	NR	-0.001	5
South Telfer	HR14904	53	54	HR14904_54	CHIPS	NR	-0.001	9
South Telfer	HR14904	54	55	HR14904_55	CHIPS	NR	-0.001	13
South Telfer	HR14904	55	56	HR14904_56	CHIPS	NR	-0.001	6
South Telfer	HR14904	56	57	HR14904_57	CHIPS	NR	0.01	40
South Telfer	HR14904	57	58	HR14904_58	CHIPS	NR	0.01	26
South Telfer	HR14904	58	59	HR14904_59	CHIPS	NR	-0.001	15
South Telfer	HR14904	59	60	HR14904_60	CHIPS	NR	-0.001	11
South Telfer	HR14904	60	61	HR14904_61	CHIPS	NR	0.01	5
South Telfer	HR14904	61	62	HR14904_62	CHIPS	NR	-0.001	13
South Telfer	HR14904	62	63	HR14904_63	CHIPS	NR	-0.001	8
South Telfer	HR14904	63	64	HR14904_64	CHIPS	NR	0.01	35
South Telfer	HR14904	64	65	HR14904_65	CHIPS	NR	0.01	32
South Telfer	HR14904	65	66	HR14904_66	CHIPS	NR	0.02	7
South Telfer	HR14904	66	67	HR14904_67	CHIPS	NR	0.01	11
South Telfer	HR14904	67	68	HR14904_68	CHIPS	NR	-0.001	4
South Telfer	HR14904	68	69	HR14904_69	CHIPS	NR	-0.001	10
South Telfer	HR14904	69	70	HR14904_70	CHIPS	NR	-0.001	41
South Telfer	HR14904	70	71	HR14904_71	CHIPS	NR	-0.001	18
South Telfer	HR14904	71	72	HR14904_72	CHIPS	NR	-0.001	29
South Telfer	HR14904	72	73	HR14904_73	CHIPS	NR	-0.001	9
South Telfer	HR14904	73	74	HR14904_74	CHIPS	NR	-0.001	18
South Telfer	HR14904	74	75	HR14904_75	CHIPS	NR	-0.001	43
South Telfer	HR14904	75	76	HR14904_76	CHIPS	NR	-0.001	24
South Telfer	HR14904	76	77	HR14904_77	CHIPS	NR	-0.001	21
South Telfer	HR14904	77	78	HR14904_78	CHIPS	NR	-0.001	26
South Telfer	HR14904	78	79	HR14904_79	CHIPS	NR	-0.001	24
South Telfer	HR14904	79	80	HR14904_80	CHIPS	NR	0.01	109
South Telfer	HR14904	80	81	HR14904_81	CHIPS	NR	-0.001	209
South Telfer	HR14904	81	82	HR14904_82	CHIPS	NR	0.01	280
South Telfer	HR14904	82	83	HR14904_83	CHIPS	NR	-0.001	308
South Telfer	HR14904	83	84	HR14904_84	CHIPS	NR	-0.001	347
South Telfer	HR14904	84	85	HR14904_85	CHIPS	NR	-0.001	270
South Telfer	HR14904	85	86	HR14904_86	CHIPS	NR	0.03	212
South Telfer	HR14904	86	87	HR14904_87	CHIPS	NR	0.01	227
South Telfer	HR14904	87	88	HR14904_88	CHIPS	NR	0.02	274
South Telfer	HR14904	88	89	HR14904_89	CHIPS	NR	0.02	140
South Telfer	HR14904	89	90	HR14904_90	CHIPS	NR	-0.001	206
South Telfer	HR14904	90	91	HR14904_91	CHIPS	NR	0.01	94
South Telfer	HR14904	91	92	HR14904_92	CHIPS	NR	0.01	254

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14904	92	93	HR14904 93	CHIPS	NR	0.01	340
South Telfer	HR14904	93	94	HR14904 94	CHIPS	NR	0.06	705
South Telfer	HR14904	94	95	HR14904 95	CHIPS	NR	0.02	302
South Telfer	HR14904	95	96	HR14904 96	CHIPS	NR	0.04	150
South Telfer	HR14904	96	97	HR14904 97	CHIPS	NR	0.2	111
South Telfer	HR14904	97	98	HR14904 98	CHIPS	NR	0.07	78
South Telfer	HR14904	98	99	HR14904 99	CHIPS	NR	0.26	53
South Telfer	HR14904	99	100	HR14904 100	CHIPS	NR	0.33	3370
South Telfer	HR14904	100	101	HR14904 101	CHIPS	NR	0.29	774
South Telfer	HR14904	101	102	HR14904 102	CHIPS	NR	0.05	257
South Telfer	HR14904	102	103	HR14904 103	CHIPS	NR	0.13	274
South Telfer	HR14904	103	104	HR14904 104	CHIPS	NR	0.03	27
South Telfer	HR14904	104	105	HR14904 105	CHIPS	NR	0.25	118
South Telfer	HR14904	105	106	HR14904 106	CHIPS	NR	0.11	511
South Telfer	HR14904	106	107	HR14904 107	CHIPS	NR	0.19	213
South Telfer	HR14904	107	108	HR14904 108	CHIPS	NR	0.27	456
South Telfer	HR14904	108	109	HR14904 109	CHIPS	NR	0.25	259
South Telfer	HR14904	109	110	HR14904 110	CHIPS	NR	0.16	287
South Telfer	HR14904	110	111	HR14904 111	CHIPS	NR	0.01	52
South Telfer	HR14904	111	112	HR14904 112	CHIPS	NR	0.01	60
South Telfer	HR14904	112	113	HR14904 113	CHIPS	NR	0.01	53
South Telfer	HR14904	113	114	HR14904 114	CHIPS	NR	0.05	19
South Telfer	HR14904	114	115	HR14904 115	CHIPS	NR	-0.001	35
South Telfer	HR14904	115	116	HR14904 116	CHIPS	NR	0.02	21
South Telfer	HR14904	116	117	HR14904 117	CHIPS	NR	0.01	11
South Telfer	HR14904	117	118	HR14904 118	CHIPS	NR	0.04	94
South Telfer	HR14904	118	119	HR14904 119	CHIPS	NR	0.01	63
South Telfer	HR14904	119	120	HR14904 120	CHIPS	NR	0.01	10
South Telfer	HR14904	120	121	HR14904 121	CHIPS	NR	-0.001	6
South Telfer	HR14904	121	122	HR14904 122	CHIPS	NR	-0.001	6
South Telfer	HR14904	122	123	HR14904 123	CHIPS	NR	-0.001	6
South Telfer	HR14904	123	124	HR14904 124	CHIPS	NR	-0.001	6
South Telfer	HR14904	124	125	HR14904 125	CHIPS	NR	-0.001	9
South Telfer	HR14904	125	126	HR14904 126	CHIPS	NR	0.01	19
South Telfer	HR14904	126	127	HR14904 127	CHIPS	NR	-0.001	10
South Telfer	HR14904	127	128	HR14904 128	CHIPS	NR	-0.001	6
South Telfer	HR14904	128	129	HR14904 129	CHIPS	NR	-0.001	6
South Telfer	HR14904	129	130	HR14904 130	CHIPS	NR	-0.001	7
South Telfer	HR14904	130	131	HR14904 131	CHIPS	NR	0.01	6
South Telfer	HR14904	131	132	HR14904 132	CHIPS	NR	0.02	5
South Telfer	HR14904	132	133	HR14904 133	CHIPS	NR	0.02	5
South Telfer	HR14904	133	134	HR14904 134	CHIPS	NR	-0.001	8
South Telfer	HR14904	134	135	HR14904 135	CHIPS	NR	0.03	2
South Telfer	HR14904	135	136	HR14904 136	CHIPS	NR	0.03	-1
South Telfer	HR14904	136	137	HR14904 137	CHIPS	NR	0.01	2
South Telfer	HR14904	137	138	HR14904 138	CHIPS	NR	0.05	7
South Telfer	HR14904	138	139	HR14904 139	CHIPS	NR	-0.001	3
South Telfer	HR14904	139	140	HR14904 140	CHIPS	NR	-0.001	4
South Telfer	HR14904	140	141	HR14904 141	CHIPS	NR	-0.001	3
South Telfer	HR14904	141	142	HR14904 142	CHIPS	NR	0.01	3
South Telfer	HR14904	142	143	HR14904 143	CHIPS	NR	0.01	-1
South Telfer	HR14904	143	144	HR14904 144	CHIPS	NR	-0.001	5
South Telfer	HR14904	144	145	HR14904 145	CHIPS	NR	0.01	3
South Telfer	HR14904	145	146	HR14904 146	CHIPS	NR	0.01	3
South Telfer	HR14904	146	147	HR14904 147	CHIPS	NR	-0.001	3
South Telfer	HR14904	147	148	HR14904 148	CHIPS	NR	0.01	3
South Telfer	HR14904	148	149	HR14904 149	CHIPS	NR	0.01	4
South Telfer	HR14905	0	1	HR14905 1	CHIPS	NR	0.02	347
South Telfer	HR14905	1	2	HR14905 2	CHIPS	NR	0.1	329
South Telfer	HR14905	2	3	HR14905 3	CHIPS	NR	0.08	300
South Telfer	HR14905	3	4	HR14905 4	CHIPS	NR	0.24	318
South Telfer	HR14905	4	5	HR14905 5	CHIPS	NR	0.06	191
South Telfer	HR14905	5	6	HR14905 6	CHIPS	NR	0.35	408
South Telfer	HR14905	6	7	HR14905 7	CHIPS	NR	0.1	193
South Telfer	HR14905	7	8	HR14905 8	CHIPS	NR	0.05	242
South Telfer	HR14905	8	9	HR14905 9	CHIPS	NR	0.02	142
South Telfer	HR14905	9	10	HR14905 10	CHIPS	NR	0.02	179
South Telfer	HR14905	10	11	HR14905 11	CHIPS	NR	0.07	495
South Telfer	HR14905	11	12	HR14905 12	CHIPS	NR	0.13	192
South Telfer	HR14905	12	13	HR14905 13	CHIPS	NR	0.13	171
South Telfer	HR14905	13	14	HR14905 14	CHIPS	NR	0.38	1210
South Telfer	HR14905	14	15	HR14905 15	CHIPS	NR	1.32	591
South Telfer	HR14905	15	16	HR14905 16	CHIPS	NR	2.36	407
South Telfer	HR14905	16	17	HR14905 17	CHIPS	NR	0.93	235
South Telfer	HR14905	17	18	HR14905 18	CHIPS	NR	0.62	168
South Telfer	HR14905	18	19	HR14905 19	CHIPS	NR	2.36	54
South Telfer	HR14905	19	20	HR14905 20	CHIPS	NR	0.37	136
South Telfer	HR14905	20	21	HR14905 21	CHIPS	NR	0.48	181
South Telfer	HR14905	21	22	HR14905 22	CHIPS	NR	0.35	464
South Telfer	HR14905	22	23	HR14905 23	CHIPS	NR	0.18	316
South Telfer	HR14905	23	24	HR14905 24	CHIPS	NR	0.1	282
South Telfer	HR14905	24	25	HR14905 25	CHIPS	NR	0.64	363
South Telfer	HR14905	25	26	HR14905 26	CHIPS	NR	0.21	382
South Telfer	HR14905	26	27	HR14905 27	CHIPS	NR	0.95	245
South Telfer	HR14905	27	28	HR14905 28	CHIPS	NR	0.98	402
South Telfer	HR14905	28	29	HR14905 29	CHIPS	NR	0.47	126
South Telfer	HR14905	29	30	HR14905 30	CHIPS	NR	0.66	253
South Telfer	HR14905	30	31	HR14905 31	CHIPS	NR	0.6	88
South Telfer	HR14905	31	32	HR14905 32	CHIPS	NR	0.9	33
South Telfer	HR14905	32	33	HR14905 33	CHIPS	NR	0.61	135
South Telfer	HR14905	33	34	HR14905 34	CHIPS	NR	0.13	173
South Telfer	HR14905	34	35	HR14905 35	CHIPS	NR	0.18	110
South Telfer	HR14905	35	36	HR14905 36	CHIPS	NR	0.17	217
South Telfer	HR14905	36	37	HR14905 37	CHIPS	NR	1	247
South Telfer	HR14905	37	38	HR14905 38	CHIPS	NR	0.43	464
South Telfer	HR14905	38	39	HR14905 39	CHIPS	NR	0.72	117
South Telfer	HR14905	39	40	HR14905 40	CHIPS	NR	0.48	989
South Telfer	HR14905	40	41	HR14905 41	CHIPS	NR	1.33	113
South Telfer	HR14905	41	42	HR14905 42	CHIPS	NR	1.06	82
South Telfer	HR14905	42	43	HR14905 43	CHIPS	NR	0.69	78
South Telfer	HR14905	43	44	HR14905 44	CHIPS	NR	0.95	109
South Telfer	HR14905	44	45	HR14905 45	CHIPS	NR	0.94	197
South Telfer	HR14905	45	46	HR14905 46	CHIPS	NR	0.89	143
South Telfer	HR14905	46	47	HR14905 47	CHIPS	NR	0.42	2690
South Telfer	HR14905	47	48	HR14905 48	CHIPS	NR	0.23	4530
South Telfer	HR14905	48	49	HR14905 49	CHIPS	NR	0.18	302
South Telfer	HR14905	49	50	HR14905 50	CHIPS	NR	0.08	316
South Telfer	HR14905	50	51	HR14905 51	CHIPS	NR	0.24	468
South Telfer	HR14905	51	52	HR14905 52	CHIPS	NR	0.05	628
South Telfer	HR14905	52	53	HR14905 53	CHIPS	NR	0.15	591
South Telfer	HR14905	53	54	HR14905 54	CHIPS	NR	0.25	458
South Telfer	HR14905	54	55	HR14905 55	CHIPS	NR	0.07	362
South Telfer	HR14905	55	56	HR14905 56	CHIPS	NR	0.04	591
South Telfer	HR14905	56	57	HR14905 57	CHIPS	NR	0.06	605
South Telfer	HR14905	57	58	HR14905 58	CHIPS	NR	0.09	381
South Telfer	HR14905	58	59	HR14905 59	CHIPS	NR	0.16	347
South Telfer	HR14905	59	60	HR14905 60	CHIPS	NR	0.2	522
South Telfer	HR14905	60	61	HR14905 61	CHIPS	NR	0.18	414
South Telfer	HR14905	61	62	HR14905 62	CHIPS	NR	0.15	2090

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14905	62	63	HR14905 63	CHIPS	NR	0.12	1010
South Telfer	HR14905	63	64	HR14905 64	CHIPS	NR	0.06	3480
South Telfer	HR14905	64	65	HR14905 65	CHIPS	NR	0.2	5400
South Telfer	HR14905	65	66	HR14905 66	CHIPS	NR	0.35	805
South Telfer	HR14905	66	67	HR14905 67	CHIPS	NR	0.36	446
South Telfer	HR14905	67	68	HR14905 68	CHIPS	NR	0.18	608
South Telfer	HR14905	68	69	HR14905 69	CHIPS	NR	0.71	324
South Telfer	HR14905	69	70	HR14905 70	CHIPS	NR	0.39	359
South Telfer	HR14905	70	71	HR14905 71	CHIPS	NR	0.12	353
South Telfer	HR14905	71	72	HR14905 72	CHIPS	NR	0.14	15300
South Telfer	HR14905	72	73	HR14905 73	CHIPS	NR	0.04	1250
South Telfer	HR14905	73	74	HR14905 74	CHIPS	NR	0.02	226
South Telfer	HR14905	74	75	HR14905 75	CHIPS	NR	0.03	87
South Telfer	HR14905	75	76	HR14905 76	CHIPS	NR	0.02	48
South Telfer	HR14905	76	77	HR14905 77	CHIPS	NR	0.02	110
South Telfer	HR14905	77	78	HR14905 78	CHIPS	NR	0.03	19
South Telfer	HR14905	78	79	HR14905 79	CHIPS	NR	0.01	31
South Telfer	HR14905	79	80	HR14905 80	CHIPS	NR	0.02	10
South Telfer	HR14905	80	81	HR14905 81	CHIPS	NR	0.03	13
South Telfer	HR14905	81	82	HR14905 82	CHIPS	NR	0.02	21
South Telfer	HR14905	82	83	HR14905 83	CHIPS	NR	0.01	13
South Telfer	HR14905	83	84	HR14905 84	CHIPS	NR	0.01	13
South Telfer	HR14905	84	85	HR14905 85	CHIPS	NR	0.01	7
South Telfer	HR14905	85	86	HR14905 86	CHIPS	NR	0.01	12
South Telfer	HR14905	86	87	HR14905 87	CHIPS	NR	0.02	11
South Telfer	HR14905	87	88	HR14905 88	CHIPS	NR	0.01	12
South Telfer	HR14905	88	89	HR14905 89	CHIPS	NR	0.02	14
South Telfer	HR14905	89	90	HR14905 90	CHIPS	NR	0.01	5
South Telfer	HR14905	90	91	HR14905 91	CHIPS	NR	0.02	5
South Telfer	HR14905	91	92	HR14905 92	CHIPS	NR	-0.001	4
South Telfer	HR14905	92	93	HR14905 93	CHIPS	NR	0.01	5
South Telfer	HR14905	93	94	HR14905 94	CHIPS	NR	0.01	5
South Telfer	HR14905	94	95	HR14905 95	CHIPS	NR	0.01	6
South Telfer	HR14905	95	96	HR14905 96	CHIPS	NR	0.02	6
South Telfer	HR14905	96	97	HR14905 97	CHIPS	NR	0.02	4
South Telfer	HR14905	97	98	HR14905 98	CHIPS	NR	0.03	5
South Telfer	HR14905	98	99	HR14905 99	CHIPS	NR	0.01	5
South Telfer	HR14905	99	100	HR14905 100	CHIPS	NR	0.01	5
South Telfer	HR14905	100	101	HR14905 101	CHIPS	NR	0.02	5
South Telfer	HR14905	101	102	HR14905 102	CHIPS	NR	0.02	4
South Telfer	HR14905	102	103	HR14905 103	CHIPS	NR	0.02	5
South Telfer	HR14905	103	104	HR14905 104	CHIPS	NR	0.02	5
South Telfer	HR14905	104	105	HR14905 105	CHIPS	NR	0.01	6
South Telfer	HR14905	105	106	HR14905 106	CHIPS	NR	0.01	5
South Telfer	HR14905	106	107	HR14905 107	CHIPS	NR	0.01	5
South Telfer	HR14905	107	108	HR14905 108	CHIPS	NR	0.01	4
South Telfer	HR14905	108	109	HR14905 109	CHIPS	NR	0.02	5
South Telfer	HR14905	109	110	HR14905 110	CHIPS	NR	0.02	7
South Telfer	HR14905	110	111	HR14905 111	CHIPS	NR	0.02	4
South Telfer	HR14905	111	112	HR14905 112	CHIPS	NR	0.03	5
South Telfer	HR14905	112	113	HR14905 113	CHIPS	NR	0.01	5
South Telfer	HR14905	113	114	HR14905 114	CHIPS	NR	0.01	4
South Telfer	HR14905	114	115	HR14905 115	CHIPS	NR	0.02	3
South Telfer	HR14905	115	116	HR14905 116	CHIPS	NR	0.03	4
South Telfer	HR14905	116	117	HR14905 117	CHIPS	NR	0.02	4
South Telfer	HR14905	117	118	HR14905 118	CHIPS	NR	0.02	4
South Telfer	HR14905	118	119	HR14905 119	CHIPS	NR	0.01	6
South Telfer	HR14905	119	120	HR14905 120	CHIPS	NR	0.02	6
South Telfer	HR14905	120	121	HR14905 121	CHIPS	NR	0.01	5
South Telfer	HR14905	121	122	HR14905 122	CHIPS	NR	0.01	4
South Telfer	HR14905	122	123	HR14905 123	CHIPS	NR	0.02	3
South Telfer	HR14905	123	124	HR14905 124	CHIPS	NR	0.02	3
South Telfer	HR14905	124	125	HR14905 125	CHIPS	NR	0.01	12
South Telfer	HR14905	125	126	HR14905 126	CHIPS	NR	0.01	6
South Telfer	HR14905	126	127	HR14905 127	CHIPS	NR	0.01	6
South Telfer	HR14905	127	128	HR14905 128	CHIPS	NR	-0.001	6
South Telfer	HR14905	128	129	HR14905 129	CHIPS	NR	0.01	5
South Telfer	HR14905	129	130	HR14905 130	CHIPS	NR	0.01	4
South Telfer	HR14951	0	1	HR14951 1	CHIPS	NR	0.12	500
South Telfer	HR14951	1	2	HR14951 2	CHIPS	NR	0.28	340
South Telfer	HR14951	2	3	HR14951 3	CHIPS	NR	0.2	450
South Telfer	HR14951	3	4	HR14951 4	CHIPS	NR	1.26	145
South Telfer	HR14951	4	5	HR14951 5	CHIPS	NR	20.6	160
South Telfer	HR14951	5	6	HR14951 6	CHIPS	NR	1.43	150
South Telfer	HR14951	6	7	HR14951 7	CHIPS	NR	1.24	105
South Telfer	HR14951	7	8	HR14951 8	CHIPS	NR	1.28	95
South Telfer	HR14951	8	9	HR14951 9	CHIPS	NR	1.15	90
South Telfer	HR14951	9	10	HR14951 10	CHIPS	NR	1.08	140
South Telfer	HR14951	10	11	HR14951 11	CHIPS	NR	2.07	85
South Telfer	HR14951	11	12	HR14951 12	CHIPS	NR	0.86	150
South Telfer	HR14951	12	13	HR14951 13	CHIPS	NR	1.52	85
South Telfer	HR14951	13	14	HR14951 14	CHIPS	NR	1.23	180
South Telfer	HR14951	14	15	HR14951 15	CHIPS	NR	1.05	180
South Telfer	HR14951	15	16	HR14951 16	CHIPS	NR	1.17	120
South Telfer	HR14951	16	17	HR14951 17	CHIPS	NR	0.61	165
South Telfer	HR14951	17	18	HR14951 18	CHIPS	NR	0.56	140
South Telfer	HR14951	18	19	HR14951 19	CHIPS	NR	0.36	270
South Telfer	HR14951	19	20	HR14951 20	CHIPS	NR	1.34	260
South Telfer	HR14951	20	21	HR14951 21	CHIPS	NR	1.56	230
South Telfer	HR14951	21	22	HR14951 22	CHIPS	NR	2.47	90
South Telfer	HR14951	22	23	HR14951 23	CHIPS	NR	0.83	115
South Telfer	HR14951	23	24	HR14951 24	CHIPS	NR	1.08	155
South Telfer	HR14951	24	25	HR14951 25	CHIPS	NR	0.91	90
South Telfer	HR14951	25	26	HR14951 26	CHIPS	NR	2.23	110
South Telfer	HR14951	26	27	HR14951 27	CHIPS	NR	1.98	130
South Telfer	HR14951	27	28	HR14951 28	CHIPS	NR	1.37	135
South Telfer	HR14951	28	29	HR14951 29	CHIPS	NR	0.96	120
South Telfer	HR14951	29	30	HR14951 30	CHIPS	NR	1.79	75
South Telfer	HR14951	30	31	HR14951 31	CHIPS	NR	2.28	160
South Telfer	HR14951	31	32	HR14951 32	CHIPS	NR	1.37	160
South Telfer	HR14951	32	33	HR14951 33	CHIPS	NR	1.39	175
South Telfer	HR14951	33	34	HR14951 34	CHIPS	NR	1.63	210
South Telfer	HR14951	34	35	HR14951 35	CHIPS	NR	0.56	230
South Telfer	HR14951	35	36	HR14951 36	CHIPS	NR	1.41	360
South Telfer	HR14951	36	37	HR14951 37	CHIPS	NR	2.17	350
South Telfer	HR14951	37	38	HR14951 38	CHIPS	NR	0.38	155
South Telfer	HR14951	38	39	HR14951 39	CHIPS	NR	0.71	340
South Telfer	HR14951	39	40	HR14951 40	CHIPS	NR	0.57	560
South Telfer	HR14951	40	41	HR14951 41	CHIPS	NR	0.34	1200
South Telfer	HR14951	41	42	HR14951 42	CHIPS	NR	1.08	470
South Telfer	HR14951	42	43	HR14951 43	CHIPS	NR	0.82	230
South Telfer	HR14951	43	44	HR14951 44	CHIPS	NR	1.11	270
South Telfer	HR14951	44	45	HR14951 45	CHIPS	NR	1.02	125
South Telfer	HR14951	45	46	HR14951 46	CHIPS	NR	1.43	85
South Telfer	HR14951	46	47	HR14951 47	CHIPS	NR	1.08	75
South Telfer	HR14951	47	48	HR14951 48	CHIPS	NR	1.07	65
South Telfer	HR14951	48	49	HR14951 49	CHIPS	NR	0.93	100
South Telfer	HR14951	49	50	HR14951 50	CHIPS	NR	0.8	105
South Telfer	HR14951	50	51	HR14951 51	CHIPS	NR	0.57	95

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14951	51	52	HR14951 52	CHIPS	NR	0.81	85
South Telfer	HR14951	52	53	HR14951 53	CHIPS	NR	0.63	75
South Telfer	HR14951	53	54	HR14951 54	CHIPS	NR	1.68	40
South Telfer	HR14951	54	55	HR14951 55	CHIPS	NR	0.81	25
South Telfer	HR14951	55	56	HR14951 56	CHIPS	NR	1.48	20
South Telfer	HR14951	56	57	HR14951 57	CHIPS	NR	0.75	25
South Telfer	HR14951	57	58	HR14951 58	CHIPS	NR	0.78	35
South Telfer	HR14951	58	59	HR14951 59	CHIPS	NR	1.3	115
South Telfer	HR14951	59	60	HR14951 60	CHIPS	NR	0.35	3750
South Telfer	HR14951	60	61	HR14951 61	CHIPS	NR	0.17	2000
South Telfer	HR14951	61	62	HR14951 62	CHIPS	NR	0.11	330
South Telfer	HR14951	62	63	HR14951 63	CHIPS	NR	0.07	195
South Telfer	HR14951	63	64	HR14951 64	CHIPS	NR	0.06	450
South Telfer	HR14951	64	65	HR14951 65	CHIPS	NR	0.17	310
South Telfer	HR14951	65	66	HR14951 66	CHIPS	NR	1.35	145
South Telfer	HR14951	66	67	HR14951 67	CHIPS	NR	0.75	25000
South Telfer	HR14951	67	68	HR14951 68	CHIPS	NR	0.15	7500
South Telfer	HR14951	68	69	HR14951 69	CHIPS	NR	0.33	2500
South Telfer	HR14951	69	70	HR14951 70	CHIPS	NR	1.15	625
South Telfer	HR14951	70	71	HR14951 71	CHIPS	NR	0.75	8870
South Telfer	HR14951	71	72	HR14951 72	CHIPS	NR	0.2	3380
South Telfer	HR14951	72	73	HR14951 73	CHIPS	NR	0.1	700
South Telfer	HR14951	73	74	HR14951 74	CHIPS	NR	0.02	5000
South Telfer	HR14951	74	75	HR14951 75	CHIPS	NR	0.06	1750
South Telfer	HR14951	75	76	HR14951 76	CHIPS	NR	0.06	12500
South Telfer	HR14951	76	77	HR14951 77	CHIPS	NR	-0.001	380
South Telfer	HR14951	77	78	HR14951 78	CHIPS	NR	-0.001	300
South Telfer	HR14951	78	79	HR14951 79	CHIPS	NR	-0.001	2700
South Telfer	HR14951	79	80	HR14951 80	CHIPS	NR	0.01	1250
South Telfer	HR14951	80	81	HR14951 81	CHIPS	NR	-0.001	1200
South Telfer	HR14951	81	82	HR14951 82	CHIPS	NR	-0.001	170
South Telfer	HR14951	82	83	HR14951 83	CHIPS	NR	0.01	170
South Telfer	HR14951	83	84	HR14951 84	CHIPS	NR	0.01	25
South Telfer	HR14951	84	85	HR14951 85	CHIPS	NR	-0.001	640
South Telfer	HR14951	85	86	HR14951 86	CHIPS	NR	-0.001	1150
South Telfer	HR14951	86	87	HR14951 87	CHIPS	NR	-0.001	900
South Telfer	HR14951	87	88	HR14951 88	CHIPS	NR	0.01	240
South Telfer	HR14951	88	89	HR14951 89	CHIPS	NR	1.05	330
South Telfer	HR14951	89	90	HR14951 90	CHIPS	NR	0.03	300
South Telfer	HR14951	90	91	HR14951 91	CHIPS	NR	0.08	340
South Telfer	HR14951	91	92	HR14951 92	CHIPS	NR	0.01	260
South Telfer	HR14951	92	93	HR14951 93	CHIPS	NR	0.02	360
South Telfer	HR14952	0	1	HR14952 1	CHIPS	NR	0.38	209
South Telfer	HR14952	1	2	HR14952 2	CHIPS	NR	0.42	948
South Telfer	HR14952	2	3	HR14952 3	CHIPS	NR	1.19	1060
South Telfer	HR14952	3	4	HR14952 4	CHIPS	NR	0.68	251
South Telfer	HR14952	4	5	HR14952 5	CHIPS	NR	2.07	81
South Telfer	HR14952	5	6	HR14952 6	CHIPS	NR	1.49	157
South Telfer	HR14952	6	7	HR14952 7	CHIPS	NR	1.04	148
South Telfer	HR14952	7	8	HR14952 8	CHIPS	NR	0.94	190
South Telfer	HR14952	8	9	HR14952 9	CHIPS	NR	0.73	162
South Telfer	HR14952	9	10	HR14952 10	CHIPS	NR	0.89	256
South Telfer	HR14952	10	11	HR14952 11	CHIPS	NR	0.22	224
South Telfer	HR14952	11	12	HR14952 12	CHIPS	NR	0.66	155
South Telfer	HR14952	12	13	HR14952 13	CHIPS	NR	0.54	131
South Telfer	HR14952	13	14	HR14952 14	CHIPS	NR	1.02	76
South Telfer	HR14952	14	15	HR14952 15	CHIPS	NR	1.74	157
South Telfer	HR14952	15	16	HR14952 16	CHIPS	NR	1.19	352
South Telfer	HR14952	16	17	HR14952 17	CHIPS	NR	1.36	364
South Telfer	HR14952	17	18	HR14952 18	CHIPS	NR	1.58	186
South Telfer	HR14952	18	19	HR14952 19	CHIPS	NR	2.31	317
South Telfer	HR14952	19	20	HR14952 20	CHIPS	NR	3.65	397
South Telfer	HR14952	20	21	HR14952 21	CHIPS	NR	1.13	300
South Telfer	HR14952	21	22	HR14952 22	CHIPS	NR	2.19	346
South Telfer	HR14952	22	23	HR14952 23	CHIPS	NR	2.26	193
South Telfer	HR14952	23	24	HR14952 24	CHIPS	NR	2.22	255
South Telfer	HR14952	24	25	HR14952 25	CHIPS	NR	2.63	236
South Telfer	HR14952	25	26	HR14952 26	CHIPS	NR	1.39	189
South Telfer	HR14952	26	27	HR14952 27	CHIPS	NR	1.5	431
South Telfer	HR14952	27	28	HR14952 28	CHIPS	NR	1.16	315
South Telfer	HR14952	28	29	HR14952 29	CHIPS	NR	1.08	394
South Telfer	HR14952	29	30	HR14952 30	CHIPS	NR	2.25	89
South Telfer	HR14952	30	31	HR14952 31	CHIPS	NR	4.1	112
South Telfer	HR14952	31	32	HR14952 32	CHIPS	NR	3.15	161
South Telfer	HR14952	32	33	HR14952 33	CHIPS	NR	4.56	298
South Telfer	HR14952	33	34	HR14952 34	CHIPS	NR	1.53	224
South Telfer	HR14952	34	35	HR14952 35	CHIPS	NR	1.07	229
South Telfer	HR14952	35	36	HR14952 36	CHIPS	NR	1.51	272
South Telfer	HR14952	36	37	HR14952 37	CHIPS	NR	1.71	194
South Telfer	HR14952	37	38	HR14952 38	CHIPS	NR	1.14	206
South Telfer	HR14952	38	39	HR14952 39	CHIPS	NR	0.76	285
South Telfer	HR14952	39	40	HR14952 40	CHIPS	NR	0.57	571
South Telfer	HR14952	40	41	HR14952 41	CHIPS	NR	0.05	492
South Telfer	HR14952	41	42	HR14952 42	CHIPS	NR	0.56	551
South Telfer	HR14952	42	43	HR14952 43	CHIPS	NR	0.03	504
South Telfer	HR14952	43	44	HR14952 44	CHIPS	NR	0.03	1120
South Telfer	HR14952	44	45	HR14952 45	CHIPS	NR	0.71	935
South Telfer	HR14952	45	46	HR14952 46	CHIPS	NR	0.19	380
South Telfer	HR14952	46	47	HR14952 47	CHIPS	NR	0.06	499
South Telfer	HR14952	47	48	HR14952 48	CHIPS	NR	0.34	339
South Telfer	HR14952	48	49	HR14952 49	CHIPS	NR	0.48	381
South Telfer	HR14952	49	50	HR14952 50	CHIPS	NR	0.04	708
South Telfer	HR14952	50	51	HR14952 51	CHIPS	NR	0.05	692
South Telfer	HR14952	51	52	HR14952 52	CHIPS	NR	0.05	410
South Telfer	HR14952	52	53	HR14952 53	CHIPS	NR	-0.001	992
South Telfer	HR14952	53	54	HR14952 54	CHIPS	NR	0.12	1600
South Telfer	HR14952	54	55	HR14952 55	CHIPS	NR	0.11	1090
South Telfer	HR14952	55	56	HR14952 56	CHIPS	NR	0.14	798
South Telfer	HR14952	56	57	HR14952 57	CHIPS	NR	0.1	8600
South Telfer	HR14952	57	58	HR14952 58	CHIPS	NR	0.13	17200
South Telfer	HR14952	58	59	HR14952 59	CHIPS	NR	0.07	287
South Telfer	HR14952	59	60	HR14952 60	CHIPS	NR	0.01	171
South Telfer	HR14952	60	61	HR14952 61	CHIPS	NR	0.04	58
South Telfer	HR14952	61	62	HR14952 62	CHIPS	NR	0.14	93
South Telfer	HR14952	62	63	HR14952 63	CHIPS	NR	0.06	64
South Telfer	HR14952	63	64	HR14952 64	CHIPS	NR	0.05	21
South Telfer	HR14952	64	65	HR14952 65	CHIPS	NR	0.08	95
South Telfer	HR14952	65	66	HR14952 66	CHIPS	NR	0.1	29
South Telfer	HR14952	66	67	HR14952 67	CHIPS	NR	0.1	50
South Telfer	HR14952	67	68	HR14952 68	CHIPS	NR	-0.001	19
South Telfer	HR14952	68	69	HR14952 69	CHIPS	NR	0.03	22
South Telfer	HR14952	69	70	HR14952 70	CHIPS	NR	0.01	103
South Telfer	HR14952	70	71	HR14952 71	CHIPS	NR	0.01	174
South Telfer	HR14952	71	72	HR14952 72	CHIPS	NR	-0.001	143
South Telfer	HR14952	72	73	HR14952 73	CHIPS	NR	-0.001	59
South Telfer	HR14952	73	74	HR14952 74	CHIPS	NR	0.01	60
South Telfer	HR14952	74	75	HR14952 75	CHIPS	NR	-0.001	4
South Telfer	HR14952	75	76	HR14952 76	CHIPS	NR	-0.001	3
South Telfer	HR14952	76	77	HR14952 77	CHIPS	NR	-0.001	3

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14952	77	78	HR14952 78	CHIPS	NR	-0.001	6
South Telfer	HR14952	78	79	HR14952 79	CHIPS	NR	0.01	6
South Telfer	HR14952	79	80	HR14952 80	CHIPS	NR	0.01	3
South Telfer	HR14952	80	81	HR14952 81	CHIPS	NR	0.01	3
South Telfer	HR14952	81	82	HR14952 82	CHIPS	NR	-0.001	2
South Telfer	HR14952	82	83	HR14952 83	CHIPS	NR	0.01	3
South Telfer	HR14952	83	84	HR14952 84	CHIPS	NR	0.01	3
South Telfer	HR14952	84	85	HR14952 85	CHIPS	NR	-0.001	-1
South Telfer	HR14952	85	86	HR14952 86	CHIPS	NR	0.03	-1
South Telfer	HR14952	86	87	HR14952 87	CHIPS	NR	0.01	-1
South Telfer	HR14952	87	88	HR14952 88	CHIPS	NR	-0.001	3
South Telfer	HR14952	88	89	HR14952 89	CHIPS	NR	0.01	7
South Telfer	HR14952	89	90	HR14952 90	CHIPS	NR	0.01	7
South Telfer	HR14952	90	91	HR14952 91	CHIPS	NR	-0.001	4
South Telfer	HR14952	91	92	HR14952 92	CHIPS	NR	0.01	3
South Telfer	HR14952	92	93	HR14952 93	CHIPS	NR	0.02	5
South Telfer	HR14952	93	94	HR14952 94	CHIPS	NR	-0.001	-1
South Telfer	HR14952	94	95	HR14952 95	CHIPS	NR	-0.001	-1
South Telfer	HR14952	95	96	HR14952 96	CHIPS	NR	0.02	6
South Telfer	HR14952	96	97	HR14952 97	CHIPS	NR	0.02	4
South Telfer	HR14952	97	98	HR14952 98	CHIPS	NR	0.02	-1
South Telfer	HR14952	98	99	HR14952 99	CHIPS	NR	0.03	-1
South Telfer	HR14952	99	100	HR14952 100	CHIPS	NR	0.02	-1
South Telfer	HR14952	100	101	HR14952 101	CHIPS	NR	0.01	7
South Telfer	HR14952	101	102	HR14952 102	CHIPS	NR	0.05	21
South Telfer	HR14952	102	103	HR14952 103	CHIPS	NR	-0.001	2
South Telfer	HR14952	103	104	HR14952 104	CHIPS	NR	0.02	-1
South Telfer	HR14952	104	105	HR14952 105	CHIPS	NR	0.01	-1
South Telfer	HR14952	105	106	HR14952 106	CHIPS	NR	0.01	-1
South Telfer	HR14952	106	107	HR14952 107	CHIPS	NR	0.01	-1
South Telfer	HR14952	107	108	HR14952 108	CHIPS	NR	0.03	3
South Telfer	HR14952	108	109	HR14952 109	CHIPS	NR	-0.001	3
South Telfer	HR14952	109	110	HR14952 110	CHIPS	NR	0.01	5
South Telfer	HR14952	110	111	HR14952 111	CHIPS	NR	0.04	3
South Telfer	HR14952	111	112	HR14952 112	CHIPS	NR	-0.001	-1
South Telfer	HR14952	112	113	HR14952 113	CHIPS	NR	0.02	3
South Telfer	HR14952	113	114	HR14952 114	CHIPS	NR	0.01	3
South Telfer	HR14952	114	115	HR14952 115	CHIPS	NR	0.01	2
South Telfer	HR14952	115	116	HR14952 116	CHIPS	NR	0.02	4
South Telfer	HR14952	116	117	HR14952 117	CHIPS	NR	-0.001	-1
South Telfer	HR14952	117	118	HR14952 118	CHIPS	NR	-0.001	-1
South Telfer	HR14952	118	119	HR14952 119	CHIPS	NR	-0.001	-1
South Telfer	HR14952	119	120	HR14952 120	CHIPS	NR	0.01	5
South Telfer	HR14952	120	121	HR14952 121	CHIPS	NR	0.01	2
South Telfer	HR14952	121	122	HR14952 122	CHIPS	NR	-0.001	-1
South Telfer	HR14952	122	123	HR14952 123	CHIPS	NR	-0.001	-1
South Telfer	HR14952	123	124	HR14952 124	CHIPS	NR	0.01	2
South Telfer	HR14952	124	125	HR14952 125	CHIPS	NR	0.52	42
South Telfer	HR14952	125	126	HR14952 126	CHIPS	NR	-0.001	6
South Telfer	HR14952	126	127	HR14952 127	CHIPS	NR	0.01	5
South Telfer	HR14952	127	128	HR14952 128	CHIPS	NR	0.02	3
South Telfer	HR14952	128	129	HR14952 129	CHIPS	NR	-0.001	3
South Telfer	HR14952	129	130	HR14952 130	CHIPS	NR	-0.001	2
South Telfer	HR14952	130	131	HR14952 131	CHIPS	NR	-0.001	2
South Telfer	HR14952	131	132	HR14952 132	CHIPS	NR	-0.001	7
South Telfer	HR14952	132	133	HR14952 133	CHIPS	NR	0.01	5
South Telfer	HR14952	133	134	HR14952 134	CHIPS	NR	0.01	5
South Telfer	HR14952	134	135	HR14952 135	CHIPS	NR	0.01	3
South Telfer	HR14952	135	136	HR14952 136	CHIPS	NR	-0.001	6
South Telfer	HR14952	136	137	HR14952 137	CHIPS	NR	0.01	34
South Telfer	HR14952	137	138	HR14952 138	CHIPS	NR	0.47	5
South Telfer	HR14952	138	139	HR14952 139	CHIPS	NR	0.03	5
South Telfer	HR14952	139	140	HR14952 140	CHIPS	NR	0.02	59
South Telfer	HR14952	140	141	HR14952 141	CHIPS	NR	0.04	23
South Telfer	HR14952	141	142	HR14952 142	CHIPS	NR	-0.001	8
South Telfer	HR14952	142	143	HR14952 143	CHIPS	NR	0.03	16
South Telfer	HR14952	143	144	HR14952 144	CHIPS	NR	-0.001	38
South Telfer	HR14952	144	145	HR14952 145	CHIPS	NR	0.02	89
South Telfer	HR14952	145	146	HR14952 146	CHIPS	NR	0.01	42
South Telfer	HR14952	146	147	HR14952 147	CHIPS	NR	0.01	11
South Telfer	HR14952	147	148	HR14952 148	CHIPS	NR	0.05	10
South Telfer	HR14952	148	149	HR14952 149	CHIPS	NR	0.02	20
South Telfer	HR14953	0	1	HR14953 1	CHIPS	NR	-0.001	19
South Telfer	HR14953	1	2	HR14953 2	CHIPS	NR	-0.001	57
South Telfer	HR14953	2	3	HR14953 3	CHIPS	NR	0.01	81
South Telfer	HR14953	3	4	HR14953 4	CHIPS	NR	-0.001	66
South Telfer	HR14953	4	5	HR14953 5	CHIPS	NR	0.03	41
South Telfer	HR14953	5	6	HR14953 6	CHIPS	NR	0.01	28
South Telfer	HR14953	6	7	HR14953 7	CHIPS	NR	0.01	16
South Telfer	HR14953	7	8	HR14953 8	CHIPS	NR	0.02	15
South Telfer	HR14953	8	9	HR14953 9	CHIPS	NR	0.02	8
South Telfer	HR14953	9	10	HR14953 10	CHIPS	NR	0.01	6
South Telfer	HR14953	10	11	HR14953 11	CHIPS	NR	0.03	14
South Telfer	HR14953	11	12	HR14953 12	CHIPS	NR	0.01	9
South Telfer	HR14953	12	13	HR14953 13	CHIPS	NR	-0.001	10
South Telfer	HR14953	13	14	HR14953 14	CHIPS	NR	-0.001	17
South Telfer	HR14953	14	15	HR14953 15	CHIPS	NR	-0.001	90
South Telfer	HR14953	15	16	HR14953 16	CHIPS	NR	-0.001	22
South Telfer	HR14953	16	17	HR14953 17	CHIPS	NR	-0.001	19
South Telfer	HR14953	17	18	HR14953 18	CHIPS	NR	0.01	61
South Telfer	HR14953	18	19	HR14953 19	CHIPS	NR	-0.001	84
South Telfer	HR14953	19	20	HR14953 20	CHIPS	NR	0.01	106
South Telfer	HR14953	20	21	HR14953 21	CHIPS	NR	-0.001	101
South Telfer	HR14953	21	22	HR14953 22	CHIPS	NR	-0.001	36
South Telfer	HR14953	22	23	HR14953 23	CHIPS	NR	0.01	68
South Telfer	HR14953	23	24	HR14953 24	CHIPS	NR	0.01	107
South Telfer	HR14953	24	25	HR14953 25	CHIPS	NR	0.01	96
South Telfer	HR14953	25	26	HR14953 26	CHIPS	NR	-0.001	108
South Telfer	HR14953	26	27	HR14953 27	CHIPS	NR	-0.001	178
South Telfer	HR14953	27	28	HR14953 28	CHIPS	NR	0.01	136
South Telfer	HR14953	28	29	HR14953 29	CHIPS	NR	-0.001	133
South Telfer	HR14953	29	30	HR14953 30	CHIPS	NR	-0.001	176
South Telfer	HR14953	30	31	HR14953 31	CHIPS	NR	0.01	211
South Telfer	HR14953	31	32	HR14953 32	CHIPS	NR	-0.001	192
South Telfer	HR14953	32	33	HR14953 33	CHIPS	NR	-0.001	165
South Telfer	HR14953	33	34	HR14953 34	CHIPS	NR	-0.001	187
South Telfer	HR14953	34	35	HR14953 35	CHIPS	NR	-0.001	122
South Telfer	HR14953	35	36	HR14953 36	CHIPS	NR	0.01	134
South Telfer	HR14953	36	37	HR14953 37	CHIPS	NR	-0.001	196
South Telfer	HR14953	37	38	HR14953 38	CHIPS	NR	-0.001	73
South Telfer	HR14953	38	39	HR14953 39	CHIPS	NR	-0.001	325
South Telfer	HR14953	39	40	HR14953 40	CHIPS	NR	-0.001	247
South Telfer	HR14953	40	41	HR14953 41	CHIPS	NR	-0.001	119
South Telfer	HR14953	41	42	HR14953 42	CHIPS	NR	0.01	132
South Telfer	HR14953	42	43	HR14953 43	CHIPS	NR	-0.001	26
South Telfer	HR14953	43	44	HR14953 44	CHIPS	NR	-0.001	33
South Telfer	HR14953	44	45	HR14953 45	CHIPS	NR	-0.001	48
South Telfer	HR14953	45	46	HR14953 46	CHIPS	NR	-0.001	59
South Telfer	HR14953	46	47	HR14953 47	CHIPS	NR	0.01	9

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR14953	47	48	HR14953_48	CHIPS	NR	0.01	22
South Telfer	HR14953	48	49	HR14953_49	CHIPS	NR	-0.001	10
South Telfer	HR14953	49	50	HR14953_50	CHIPS	NR	-0.001	66
South Telfer	HR14953	50	51	HR14953_51	CHIPS	NR	-0.001	113
South Telfer	HR14953	51	52	HR14953_52	CHIPS	NR	-0.001	54
South Telfer	HR14953	52	53	HR14953_53	CHIPS	NR	-0.001	188
South Telfer	HR14953	53	54	HR14953_54	CHIPS	NR	0.02	404
South Telfer	HR14953	54	55	HR14953_55	CHIPS	NR	0.02	239
South Telfer	HR14953	55	56	HR14953_56	CHIPS	NR	0.01	223
South Telfer	HR14953	56	57	HR14953_57	CHIPS	NR	-0.001	133
South Telfer	HR14953	57	58	HR14953_58	CHIPS	NR	0.01	127
South Telfer	HR14953	58	59	HR14953_59	CHIPS	NR	-0.001	134
South Telfer	HR14953	59	60	HR14953_60	CHIPS	NR	-0.001	195
South Telfer	HR14953	60	61	HR14953_61	CHIPS	NR	-0.001	362
South Telfer	HR14953	61	62	HR14953_62	CHIPS	NR	0.01	563
South Telfer	HR14953	62	63	HR14953_63	CHIPS	NR	-0.001	557
South Telfer	HR14953	63	64	HR14953_64	CHIPS	NR	-0.001	681
South Telfer	HR14953	64	65	HR14953_65	CHIPS	NR	-0.001	493
South Telfer	HR14953	65	66	HR14953_66	CHIPS	NR	0.01	388
South Telfer	HR14953	66	67	HR14953_67	CHIPS	NR	0.04	555
South Telfer	HR14953	67	68	HR14953_68	CHIPS	NR	0.02	393
South Telfer	HR14953	68	69	HR14953_69	CHIPS	NR	0.01	450
South Telfer	HR14953	69	70	HR14953_70	CHIPS	NR	0.02	1040
South Telfer	HR14953	70	71	HR14953_71	CHIPS	NR	0.04	1060
South Telfer	HR14953	71	72	HR14953_72	CHIPS	NR	0.01	562
South Telfer	HR14953	72	73	HR14953_73	CHIPS	NR	0.02	390
South Telfer	HR14953	73	74	HR14953_74	CHIPS	NR	0.02	192
South Telfer	HR14953	74	75	HR14953_75	CHIPS	NR	-0.001	361
South Telfer	HR14953	75	76	HR14953_76	CHIPS	NR	-0.001	116
South Telfer	HR14953	76	77	HR14953_77	CHIPS	NR	0.01	558
South Telfer	HR14953	77	78	HR14953_78	CHIPS	NR	0.01	1740
South Telfer	HR14953	78	79	HR14953_79	CHIPS	NR	0.01	3440
South Telfer	HR14953	79	80	HR14953_80	CHIPS	NR	0.01	4100
South Telfer	HR14953	80	81	HR14953_81	CHIPS	NR	0.01	1300
South Telfer	HR14953	81	82	HR14953_82	CHIPS	NR	-0.001	1230
South Telfer	HR14953	82	83	HR14953_83	CHIPS	NR	-0.001	1360
South Telfer	HR14953	83	84	HR14953_84	CHIPS	NR	-0.001	669
South Telfer	HR14953	84	85	HR14953_85	CHIPS	NR	0.01	763
South Telfer	HR14953	85	86	HR14953_86	CHIPS	NR	0.01	988
South Telfer	HR14953	86	87	HR14953_87	CHIPS	NR	0.03	1060
South Telfer	HR14953	87	88	HR14953_88	CHIPS	NR	-0.001	992
South Telfer	HR14953	88	89	HR14953_89	CHIPS	NR	0.01	1100
South Telfer	HR14953	89	90	HR14953_90	CHIPS	NR	0.01	859
South Telfer	HR14953	90	91	HR14953_91	CHIPS	NR	-0.001	693
South Telfer	HR14953	91	92	HR14953_92	CHIPS	NR	0.02	564
South Telfer	HR14953	92	93	HR14953_93	CHIPS	NR	0.03	378
South Telfer	HR14953	93	94	HR14953_94	CHIPS	NR	0.04	282
South Telfer	HR14953	94	95	HR14953_95	CHIPS	NR	0.02	368
South Telfer	HR14953	95	96	HR14953_96	CHIPS	NR	-0.001	218
South Telfer	HR14953	96	97	HR14953_97	CHIPS	NR	-0.001	446
South Telfer	HR14953	97	98	HR14953_98	CHIPS	NR	0.05	331
South Telfer	HR14953	98	99	HR14953_99	CHIPS	NR	0.02	185
South Telfer	HR14953	99	100	HR14953_100	CHIPS	NR	0.01	108
South Telfer	HR14953	100	101	HR14953_101	CHIPS	NR	0.17	207
South Telfer	HR14953	101	102	HR14953_102	CHIPS	NR	0.47	107
South Telfer	HR14953	102	103	HR14953_103	CHIPS	NR	0.29	104
South Telfer	HR14953	103	104	HR14953_104	CHIPS	NR	0.04	210
South Telfer	HR14953	104	105	HR14953_105	CHIPS	NR	0.14	207
South Telfer	HR14953	105	106	HR14953_106	CHIPS	NR	0.41	337
South Telfer	HR14953	106	107	HR14953_107	CHIPS	NR	0.1	13400
South Telfer	HR14953	107	108	HR14953_108	CHIPS	NR	0.34	3640
South Telfer	HR14953	108	109	HR14953_109	CHIPS	NR	0.27	2400
South Telfer	HR14953	109	110	HR14953_110	CHIPS	NR	0.01	320
South Telfer	HR14953	110	111	HR14953_111	CHIPS	NR	-0.001	171
South Telfer	HR14953	111	112	HR14953_112	CHIPS	NR	-0.001	148
South Telfer	HR14953	112	113	HR14953_113	CHIPS	NR	-0.001	75
South Telfer	HR14953	113	114	HR14953_114	CHIPS	NR	-0.001	72
South Telfer	HR14953	114	115	HR14953_115	CHIPS	NR	-0.001	92
South Telfer	HR14953	115	116	HR14953_116	CHIPS	NR	-0.001	114
South Telfer	HR14953	116	117	HR14953_117	CHIPS	NR	-0.001	133
South Telfer	HR14953	117	118	HR14953_118	CHIPS	NR	-0.001	122
South Telfer	HR14953	118	119	HR14953_119	CHIPS	NR	-0.001	47
South Telfer	HR14953	119	120	HR14953_120	CHIPS	NR	-0.001	26
South Telfer	HR14953	120	121	HR14953_121	CHIPS	NR	-0.001	35
South Telfer	HR14953	121	122	HR14953_122	CHIPS	NR	-0.001	51
South Telfer	HR14953	122	123	HR14953_123	CHIPS	NR	-0.001	48
South Telfer	HR14953	123	124	HR14953_124	CHIPS	NR	-0.001	52
South Telfer	HR14953	124	125	HR14953_125	CHIPS	NR	-0.001	58
South Telfer	HR14953	125	126	HR14953_126	CHIPS	NR	-0.001	86
South Telfer	HR14953	126	127	HR14953_127	CHIPS	NR	-0.001	98
South Telfer	HR14953	127	128	HR14953_128	CHIPS	NR	-0.001	93
South Telfer	HR14953	128	129	HR14953_129	CHIPS	NR	0.01	99
South Telfer	HR14953	129	130	HR14953_130	CHIPS	NR	-0.001	89
South Telfer	HR14953	130	131	HR14953_131	CHIPS	NR	0.01	22
South Telfer	HR14953	131	132	HR14953_132	CHIPS	NR	-0.001	17
South Telfer	HR14953	132	133	HR14953_133	CHIPS	NR	0.01	25
South Telfer	HR14953	133	134	HR14953_134	CHIPS	NR	0.01	42
South Telfer	HR14953	134	135	HR14953_135	CHIPS	NR	-0.001	80
South Telfer	HR14953	135	136	HR14953_136	CHIPS	NR	-0.001	100
South Telfer	HR14953	136	137	HR14953_137	CHIPS	NR	0.01	313
South Telfer	HR14953	137	138	HR14953_138	CHIPS	NR	-0.001	66
South Telfer	HR14953	138	139	HR14953_139	CHIPS	NR	-0.001	10
South Telfer	HR14953	139	140	HR14953_140	CHIPS	NR	0.01	9
South Telfer	HR14953	140	141	HR14953_141	CHIPS	NR	0.02	13
South Telfer	HR14953	141	142	HR14953_142	CHIPS	NR	0.02	14
South Telfer	HR14953	142	143	HR14953_143	CHIPS	NR	0.03	8
South Telfer	HR14953	143	144	HR14953_144	CHIPS	NR	0.01	12
South Telfer	HR14953	144	145	HR14953_145	CHIPS	NR	-0.001	8
South Telfer	HR14953	145	146	HR14953_146	CHIPS	NR	-0.001	8
South Telfer	HR14953	146	147	HR14953_147	CHIPS	NR	-0.001	7
South Telfer	HR14953	147	148	HR14953_148	CHIPS	NR	0.01	10
South Telfer	HR14953	148	149	HR14953_149	CHIPS	NR	-0.001	10
South Telfer	HR14953	149	150	HR14953_150	CHIPS	NR	0.01	9
South Telfer	HR14953	150	151	HR14953_151	CHIPS	NR	-0.001	8
South Telfer	HR14953	151	152	HR14953_152	CHIPS	NR	-0.001	10
South Telfer	HR14953	152	153	HR14953_153	CHIPS	NR	-0.001	9
South Telfer	HR14953	153	154	HR14953_154	CHIPS	NR	-0.001	8
South Telfer	HR14953	154	155	HR14953_155	CHIPS	NR	-0.001	12
South Telfer	HR14953	155	156	HR14953_156	CHIPS	NR	0.01	8
South Telfer	HR14953	156	157	HR14953_157	CHIPS	NR	-0.001	6
South Telfer	HR14953	157	158	HR14953_158	CHIPS	NR	-0.001	7
South Telfer	HR14953	158	159	HR14953_159	CHIPS	NR	0.01	7
South Telfer	HR14953	159	160	HR14953_160	CHIPS	NR	-0.001	7
South Telfer	HR15001	0	1	HR15001_1	CHIPS	NR	-0.001	40
South Telfer	HR15001	1	2	HR15001_2	CHIPS	NR	0.01	25
South Telfer	HR15001	2	3	HR15001_3	CHIPS	NR	0.01	50
South Telfer	HR15001	3	4	HR15001_4	CHIPS	NR	-0.001	30
South Telfer	HR15001	4	5	HR15001_5	CHIPS	NR	-0.001	70
South Telfer	HR15001	5	6	HR15001_6	CHIPS	NR	-0.001	180

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15001	6	7	HR15001_7	CHIPS	NR	-0.001	10
South Telfer	HR15001	7	8	HR15001_8	CHIPS	NR	0.02	165
South Telfer	HR15001	8	9	HR15001_9	CHIPS	NR	0.05	660
South Telfer	HR15001	9	10	HR15001_10	CHIPS	NR	0.08	1300
South Telfer	HR15001	10	11	HR15001_11	CHIPS	NR	0.04	680
South Telfer	HR15001	11	12	HR15001_12	CHIPS	NR	0.05	80
South Telfer	HR15001	12	13	HR15001_13	CHIPS	NR	0.03	250
South Telfer	HR15001	13	14	HR15001_14	CHIPS	NR	0.04	55
South Telfer	HR15001	14	15	HR15001_15	CHIPS	NR	0.3	170
South Telfer	HR15001	15	16	HR15001_16	CHIPS	NR	1.11	700
South Telfer	HR15001	16	17	HR15001_17	CHIPS	NR	0.69	1400
South Telfer	HR15001	17	18	HR15001_18	CHIPS	NR	0.54	5900
South Telfer	HR15001	18	19	HR15001_19	CHIPS	NR	0.22	2300
South Telfer	HR15001	19	20	HR15001_20	CHIPS	NR	0.07	1050
South Telfer	HR15001	20	21	HR15001_21	CHIPS	NR	0.01	630
South Telfer	HR15001	21	22	HR15001_22	CHIPS	NR	-0.001	650
South Telfer	HR15001	22	23	HR15001_23	CHIPS	NR	2.15	880
South Telfer	HR15001	23	24	HR15001_24	CHIPS	NR	1.91	790
South Telfer	HR15001	24	25	HR15001_25	CHIPS	NR	1.1	860
South Telfer	HR15001	25	26	HR15001_26	CHIPS	NR	0.28	530
South Telfer	HR15001	26	27	HR15001_27	CHIPS	NR	0.2	470
South Telfer	HR15001	27	28	HR15001_28	CHIPS	NR	0.61	450
South Telfer	HR15001	28	29	HR15001_29	CHIPS	NR	0.62	600
South Telfer	HR15001	29	30	HR15001_30	CHIPS	NR	0.37	970
South Telfer	HR15001	30	31	HR15001_31	CHIPS	NR	0.18	1050
South Telfer	HR15001	31	32	HR15001_32	CHIPS	NR	0.59	1100
South Telfer	HR15001	32	33	HR15001_33	CHIPS	NR	0.48	1200
South Telfer	HR15001	33	34	HR15001_34	CHIPS	NR	0.24	1350
South Telfer	HR15001	34	35	HR15001_35	CHIPS	NR	0.23	1200
South Telfer	HR15001	35	36	HR15001_36	CHIPS	NR	0.24	1300
South Telfer	HR15001	36	37	HR15001_37	CHIPS	NR	0.09	1250
South Telfer	HR15001	37	38	HR15001_38	CHIPS	NR	0.39	1300
South Telfer	HR15001	38	39	HR15001_39	CHIPS	NR	0.03	1100
South Telfer	HR15001	39	40	HR15001_40	CHIPS	NR	0.51	1800
South Telfer	HR15001	40	41	HR15001_41	CHIPS	NR	1.88	1200
South Telfer	HR15001	41	42	HR15001_42	CHIPS	NR	2.66	2700
South Telfer	HR15001	42	43	HR15001_43	CHIPS	NR	0.51	5100
South Telfer	HR15001	43	44	HR15001_44	CHIPS	NR	0.41	2100
South Telfer	HR15001	44	45	HR15001_45	CHIPS	NR	0.73	720
South Telfer	HR15001	45	46	HR15001_46	CHIPS	NR	1.17	660
South Telfer	HR15001	46	47	HR15001_47	CHIPS	NR	1.87	670
South Telfer	HR15001	47	48	HR15001_48	CHIPS	NR	-0.001	
South Telfer	HR15001	48	49	HR15001_49	CHIPS	NR	-0.001	
South Telfer	HR15001	49	50	HR15001_50	CHIPS	NR	-0.001	
South Telfer	HR15001	50	51	HR15001_51	CHIPS	NR	3.46	800
South Telfer	HR15001	51	52	HR15001_52	CHIPS	NR	2.88	730
South Telfer	HR15001	52	53	HR15001_53	CHIPS	NR	-0.001	
South Telfer	HR15001	53	54	HR15001_54	CHIPS	NR	2.01	900
South Telfer	HR15001	54	55	HR15001_55	CHIPS	NR	1.54	340
South Telfer	HR15001	55	56	HR15001_56	CHIPS	NR	1.74	210
South Telfer	HR15001	56	57	HR15001_57	CHIPS	NR	1.17	4300
South Telfer	HR15001	57	58	HR15001_58	CHIPS	NR	0.21	8200
South Telfer	HR15001	58	59	HR15001_59	CHIPS	NR	0.35	12300
South Telfer	HR15001	59	60	HR15001_60	CHIPS	NR	0.25	4300
South Telfer	HR15001	60	61	HR15001_61	CHIPS	NR	0.3	5750
South Telfer	HR15001	61	62	HR15001_62	CHIPS	NR	0.15	2000
South Telfer	HR15001	62	63	HR15001_63	CHIPS	NR	0.15	2150
South Telfer	HR15001	63	64	HR15001_64	CHIPS	NR	-0.001	
South Telfer	HR15001	64	65	HR15001_65	CHIPS	NR	-0.001	9250
South Telfer	HR15001	65	66	HR15001_66	CHIPS	NR	0.25	8750
South Telfer	HR15001	66	67	HR15001_67	CHIPS	NR	0.45	11000
South Telfer	HR15001	67	68	HR15001_68	CHIPS	NR		
South Telfer	HR15001	68	69	HR15001_69	CHIPS	NR	0.1	8000
South Telfer	HR15001	69	70	HR15001_70	CHIPS	NR	0.5	11800
South Telfer	HR15001	70	71	HR15001_71	CHIPS	NR	0.05	3350
South Telfer	HR15001	71	72	HR15001_72	CHIPS	NR	0.55	2250
South Telfer	HR15001	72	73	HR15001_73	CHIPS	NR	0.3	970
South Telfer	HR15001	73	74	HR15001_74	CHIPS	NR	0.65	1400
South Telfer	HR15001	74	75	HR15001_75	CHIPS	NR	0.65	9000
South Telfer	HR15001	75	76	HR15001_76	CHIPS	NR	0.85	6250
South Telfer	HR15001	76	77	HR15001_77	CHIPS	NR	0.4	2150
South Telfer	HR15001	77	78	HR15001_78	CHIPS	NR	0.03	520
South Telfer	HR15001	78	79	HR15001_79	CHIPS	NR	0.03	820
South Telfer	HR15001	79	80	HR15001_80	CHIPS	NR	-0.001	1350
South Telfer	HR15001	80	81	HR15001_81	CHIPS	NR	0.03	2250
South Telfer	HR15001	81	82	HR15001_82	CHIPS	NR	0.04	1150
South Telfer	HR15001	82	83	HR15001_83	CHIPS	NR	0.12	270
South Telfer	HR15001	83	84	HR15001_84	CHIPS	NR	0.02	700
South Telfer	HR15001	84	85	HR15001_85	CHIPS	NR	0.11	1200
South Telfer	HR15001	85	86	HR15001_86	CHIPS	NR	0.09	560
South Telfer	HR15001	86	87	HR15001_87	CHIPS	NR	-0.001	240
South Telfer	HR15001	87	88	HR15001_88	CHIPS	NR	0.02	370
South Telfer	HR15001	88	89	HR15001_89	CHIPS	NR	0.03	280
South Telfer	HR15001	89	90	HR15001_90	CHIPS	NR	0.02	610
South Telfer	HR15001	90	91	HR15001_91	CHIPS	NR	0.02	130
South Telfer	HR15001	91	92	HR15001_92	CHIPS	NR	0.01	185
South Telfer	HR15001	92	93	HR15001_93	CHIPS	NR	0.01	800
South Telfer	HR15001	93	94	HR15001_94	CHIPS	NR	0.4	1050
South Telfer	HR15001	94	95	HR15001_95	CHIPS	NR	0.83	820
South Telfer	HR15001	95	96	HR15001_96	CHIPS	NR	0.58	2400
South Telfer	HR15001	96	97	HR15001_97	CHIPS	NR	0.66	2100
South Telfer	HR15001	97	98	HR15001_98	CHIPS	NR	0.29	1400
South Telfer	HR15001	98	99	HR15001_99	CHIPS	NR	0.14	1350
South Telfer	HR15002	0	1	HR15002_1	CHIPS	NR	0.03	31
South Telfer	HR15002	1	2	HR15002_2	CHIPS	NR	-0.001	90
South Telfer	HR15002	2	3	HR15002_3	CHIPS	NR	0.01	79
South Telfer	HR15002	3	4	HR15002_4	CHIPS	NR	0.02	604
South Telfer	HR15002	4	5	HR15002_5	CHIPS	NR	-0.001	685
South Telfer	HR15002	5	6	HR15002_6	CHIPS	NR	-0.001	59
South Telfer	HR15002	6	7	HR15002_7	CHIPS	NR	0.01	100
South Telfer	HR15002	7	8	HR15002_8	CHIPS	NR	0.02	177
South Telfer	HR15002	8	9	HR15002_9	CHIPS	NR	0.09	63
South Telfer	HR15002	9	10	HR15002_10	CHIPS	NR	0.11	3540
South Telfer	HR15002	10	11	HR15002_11	CHIPS	NR	0.07	1060
South Telfer	HR15002	11	12	HR15002_12	CHIPS	NR	0.07	387
South Telfer	HR15002	12	13	HR15002_13	CHIPS	NR	0.05	30
South Telfer	HR15002	13	14	HR15002_14	CHIPS	NR	0.03	19
South Telfer	HR15002	14	15	HR15002_15	CHIPS	NR	0.08	83
South Telfer	HR15002	15	16	HR15002_16	CHIPS	NR	0.08	131
South Telfer	HR15002	16	17	HR15002_17	CHIPS	NR	0.16	753
South Telfer	HR15002	17	18	HR15002_18	CHIPS	NR	0.62	2800
South Telfer	HR15002	18	19	HR15002_19	CHIPS	NR	0.68	2680
South Telfer	HR15002	19	20	HR15002_20	CHIPS	NR	0.66	3050
South Telfer	HR15002	20	21	HR15002_21	CHIPS	NR	0.64	2590
South Telfer	HR15002	21	22	HR15002_22	CHIPS	NR	0.87	8740
South Telfer	HR15002	22	23	HR15002_23	CHIPS	NR	0.29	9910
South Telfer	HR15002	23	24	HR15002_24	CHIPS	NR	0.07	1860
South Telfer	HR15002	24	25	HR15002_25	CHIPS	NR	0.06	1360
South Telfer	HR15002	25	26	HR15002_26	CHIPS	NR	0.04	1930

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15002	26	27	HR15002 27	CHIPS	NR	0.08	314
South Telfer	HR15002	27	28	HR15002 28	CHIPS	NR	0.34	287
South Telfer	HR15002	28	29	HR15002 29	CHIPS	NR	0.12	53
South Telfer	HR15002	29	30	HR15002 30	CHIPS	NR	0.03	169
South Telfer	HR15002	30	31	HR15002 31	CHIPS	NR	0.04	8
South Telfer	HR15002	31	32	HR15002 32	CHIPS	NR	0.02	246
South Telfer	HR15002	32	33	HR15002 33	CHIPS	NR	0.04	29
South Telfer	HR15002	33	34	HR15002 34	CHIPS	NR	0.02	66
South Telfer	HR15002	34	35	HR15002 35	CHIPS	NR	0.01	17
South Telfer	HR15002	35	36	HR15002 36	CHIPS	NR	0.07	136
South Telfer	HR15002	36	37	HR15002 37	CHIPS	NR	0.04	153
South Telfer	HR15002	37	38	HR15002 38	CHIPS	NR	0.09	200
South Telfer	HR15002	38	39	HR15002 39	CHIPS	NR	0.16	1200
South Telfer	HR15002	39	40	HR15002 40	CHIPS	NR	0.02	653
South Telfer	HR15002	40	41	HR15002 41	CHIPS	NR	-0.001	142
South Telfer	HR15002	41	42	HR15002 42	CHIPS	NR	-0.001	69
South Telfer	HR15002	42	43	HR15002 43	CHIPS	NR	-0.001	361
South Telfer	HR15002	43	44	HR15002 44	CHIPS	NR	0.01	407
South Telfer	HR15002	44	45	HR15002 45	CHIPS	NR	-0.001	437
South Telfer	HR15002	45	46	HR15002 46	CHIPS	NR	-0.001	354
South Telfer	HR15002	46	47	HR15002 47	CHIPS	NR	0.51	1330
South Telfer	HR15002	47	48	HR15002 48	CHIPS	NR	0.1	1330
South Telfer	HR15002	48	49	HR15002 49	CHIPS	NR	0.02	979
South Telfer	HR15002	49	50	HR15002 50	CHIPS	NR	0.01	1020
South Telfer	HR15002	50	51	HR15002 51	CHIPS	NR	0.01	432
South Telfer	HR15002	51	52	HR15002 52	CHIPS	NR	0.01	269
South Telfer	HR15002	52	53	HR15002 53	CHIPS	NR	-0.001	4240
South Telfer	HR15002	53	54	HR15002 54	CHIPS	NR	0.01	24300
South Telfer	HR15002	54	55	HR15002 55	CHIPS	NR	0.03	22700
South Telfer	HR15002	55	56	HR15002 56	CHIPS	NR	-0.001	22700
South Telfer	HR15002	56	57	HR15002 57	CHIPS	NR	-0.001	11100
South Telfer	HR15002	57	58	HR15002 58	CHIPS	NR	0.01	1020
South Telfer	HR15002	58	59	HR15002 59	CHIPS	NR	-0.001	108
South Telfer	HR15002	59	60	HR15002 60	CHIPS	NR	-0.001	335
South Telfer	HR15002	60	61	HR15002 61	CHIPS	NR	0.01	16600
South Telfer	HR15002	61	62	HR15002 62	CHIPS	NR	0.24	2460
South Telfer	HR15002	62	63	HR15002 63	CHIPS	NR	0.2	1030
South Telfer	HR15002	63	64	HR15002 64	CHIPS	NR	0.06	44800
South Telfer	HR15002	64	65	HR15002 65	CHIPS	NR	0.03	17100
South Telfer	HR15002	65	66	HR15002 66	CHIPS	NR	-0.001	735
South Telfer	HR15002	66	67	HR15002 67	CHIPS	NR	-0.001	139
South Telfer	HR15002	67	68	HR15002 68	CHIPS	NR	-0.001	144
South Telfer	HR15002	68	69	HR15002 69	CHIPS	NR	-0.001	98
South Telfer	HR15002	69	70	HR15002 70	CHIPS	NR	-0.001	45
South Telfer	HR15002	70	71	HR15002 71	CHIPS	NR	-0.001	19
South Telfer	HR15002	71	72	HR15002 72	CHIPS	NR	-0.001	23
South Telfer	HR15002	72	73	HR15002 73	CHIPS	NR	-0.001	13
South Telfer	HR15002	73	74	HR15002 74	CHIPS	NR	-0.001	13
South Telfer	HR15002	74	75	HR15002 75	CHIPS	NR	-0.001	10
South Telfer	HR15002	75	76	HR15002 76	CHIPS	NR	0.01	9
South Telfer	HR15002	76	77	HR15002 77	CHIPS	NR	-0.001	34
South Telfer	HR15002	77	78	HR15002 78	CHIPS	NR	0.01	31
South Telfer	HR15002	78	79	HR15002 79	CHIPS	NR	0.14	89
South Telfer	HR15002	79	80	HR15002 80	CHIPS	NR	0.02	31
South Telfer	HR15002	80	81	HR15002 81	CHIPS	NR	0.01	16
South Telfer	HR15002	81	82	HR15002 82	CHIPS	NR	0.07	12
South Telfer	HR15002	82	83	HR15002 83	CHIPS	NR	0.01	8
South Telfer	HR15002	83	84	HR15002 84	CHIPS	NR	-0.001	7
South Telfer	HR15002	84	85	HR15002 85	CHIPS	NR	-0.001	6
South Telfer	HR15002	85	86	HR15002 86	CHIPS	NR	-0.001	8
South Telfer	HR15002	86	87	HR15002 87	CHIPS	NR	-0.001	77
South Telfer	HR15002	87	88	HR15002 88	CHIPS	NR	-0.001	8
South Telfer	HR15002	88	89	HR15002 89	CHIPS	NR	-0.001	8
South Telfer	HR15002	89	90	HR15002 90	CHIPS	NR	-0.001	8
South Telfer	HR15002	90	91	HR15002 91	CHIPS	NR	-0.001	8
South Telfer	HR15002	91	92	HR15002 92	CHIPS	NR	-0.001	6
South Telfer	HR15002	92	93	HR15002 93	CHIPS	NR	-0.001	5
South Telfer	HR15002	93	94	HR15002 94	CHIPS	NR	-0.001	6
South Telfer	HR15002	94	95	HR15002 95	CHIPS	NR	0.01	7
South Telfer	HR15002	95	96	HR15002 96	CHIPS	NR	0.02	20
South Telfer	HR15002	96	97	HR15002 97	CHIPS	NR	0.01	31
South Telfer	HR15002	97	98	HR15002 98	CHIPS	NR	-0.001	15
South Telfer	HR15002	98	99	HR15002 99	CHIPS	NR	-0.001	8
South Telfer	HR15002	99	100	HR15002 100	CHIPS	NR	0.01	6
South Telfer	HR15002	100	101	HR15002 101	CHIPS	NR	-0.001	5
South Telfer	HR15002	101	102	HR15002 102	CHIPS	NR	0.01	2
South Telfer	HR15002	102	103	HR15002 103	CHIPS	NR	0.01	4
South Telfer	HR15002	103	104	HR15002 104	CHIPS	NR	-0.001	3
South Telfer	HR15002	104	105	HR15002 105	CHIPS	NR	-0.001	2
South Telfer	HR15002	105	106	HR15002 106	CHIPS	NR	-0.001	2
South Telfer	HR15002	106	107	HR15002 107	CHIPS	NR	-0.001	2
South Telfer	HR15002	107	108	HR15002 108	CHIPS	NR	-0.001	6
South Telfer	HR15002	108	109	HR15002 109	CHIPS	NR	-0.001	5
South Telfer	HR15002	109	110	HR15002 110	CHIPS	NR	-0.001	3
South Telfer	HR15002	110	111	HR15002 111	CHIPS	NR	-0.001	2
South Telfer	HR15002	111	112	HR15002 112	CHIPS	NR	-0.001	2
South Telfer	HR15002	112	113	HR15002 113	CHIPS	NR	-0.001	3
South Telfer	HR15002	113	114	HR15002 114	CHIPS	NR	-0.001	3
South Telfer	HR15002	114	115	HR15002 115	CHIPS	NR	-0.001	4
South Telfer	HR15002	115	116	HR15002 116	CHIPS	NR	-0.001	5
South Telfer	HR15002	116	117	HR15002 117	CHIPS	NR	-0.001	3
South Telfer	HR15002	117	118	HR15002 118	CHIPS	NR	-0.001	4
South Telfer	HR15002	118	119	HR15002 119	CHIPS	NR	-0.001	4
South Telfer	HR15002	119	120	HR15002 120	CHIPS	NR	-0.001	7
South Telfer	HR15002	120	121	HR15002 121	CHIPS	NR	0.01	26
South Telfer	HR15002	121	122	HR15002 122	CHIPS	NR	-0.001	6
South Telfer	HR15002	122	123	HR15002 123	CHIPS	NR	0.01	18
South Telfer	HR15002	123	124	HR15002 124	CHIPS	NR	-0.001	7
South Telfer	HR15002	124	125	HR15002 125	CHIPS	NR	-0.001	5
South Telfer	HR15002	125	126	HR15002 126	CHIPS	NR	-0.001	4
South Telfer	HR15002	126	127	HR15002 127	CHIPS	NR	-0.001	4
South Telfer	HR15002	127	128	HR15002 128	CHIPS	NR	-0.001	6
South Telfer	HR15002	128	129	HR15002 129	CHIPS	NR	-0.001	5
South Telfer	HR15002	129	130	HR15002 130	CHIPS	NR	0.01	3
South Telfer	HR15002	130	131	HR15002 131	CHIPS	NR	-0.001	6
South Telfer	HR15002	131	132	HR15002 132	CHIPS	NR	-0.001	7
South Telfer	HR15002	132	133	HR15002 133	CHIPS	NR	-0.001	6
South Telfer	HR15002	133	134	HR15002 134	CHIPS	NR	-0.001	4
South Telfer	HR15002	134	135	HR15002 135	CHIPS	NR	-0.001	3
South Telfer	HR15002	135	136	HR15002 136	CHIPS	NR	-0.001	3
South Telfer	HR15002	136	137	HR15002 137	CHIPS	NR	-0.001	3
South Telfer	HR15002	137	138	HR15002 138	CHIPS	NR	0.01	4
South Telfer	HR15002	138	139	HR15002 139	CHIPS	NR	-0.001	5
South Telfer	HR15002	139	140	HR15002 140	CHIPS	NR	-0.001	90
South Telfer	HR15002	140	141	HR15002 141	CHIPS	NR	-0.001	59
South Telfer	HR15002	141	142	HR15002 142	CHIPS	NR	-0.001	34
South Telfer	HR15002	142	143	HR15002 143	CHIPS	NR	0.01	8
South Telfer	HR15002	143	144	HR15002 144	CHIPS	NR	0.01	8
South Telfer	HR15002	144	145	HR15002 145	CHIPS	NR	-0.001	20

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15002	145	146	HR15002 146	CHIPS	NR	-0.001	31
South Telfer	HR15002	146	147	HR15002 147	CHIPS	NR	0.01	15
South Telfer	HR15002	147	148	HR15002 148	CHIPS	NR	0.56	192
South Telfer	HR15002	148	149	HR15002 149	CHIPS	NR	0.02	529
South Telfer	HR15003	0	1	HR15003 1	CHIPS	NR	0.01	39
South Telfer	HR15003	1	2	HR15003 2	CHIPS	NR	0.01	46
South Telfer	HR15003	2	3	HR15003 3	CHIPS	NR	0.02	75
South Telfer	HR15003	3	4	HR15003 4	CHIPS	NR	0.01	20
South Telfer	HR15003	4	5	HR15003 5	CHIPS	NR	-0.001	16
South Telfer	HR15003	5	6	HR15003 6	CHIPS	NR	-0.001	9
South Telfer	HR15003	6	7	HR15003 7	CHIPS	NR	0.01	23
South Telfer	HR15003	7	8	HR15003 8	CHIPS	NR	-0.001	44
South Telfer	HR15003	8	9	HR15003 9	CHIPS	NR	-0.001	14
South Telfer	HR15003	9	10	HR15003 10	CHIPS	NR	0.01	16
South Telfer	HR15003	10	11	HR15003 11	CHIPS	NR	-0.001	32
South Telfer	HR15003	11	12	HR15003 12	CHIPS	NR	0.02	33
South Telfer	HR15003	12	13	HR15003 13	CHIPS	NR	-0.001	30
South Telfer	HR15003	13	14	HR15003 14	CHIPS	NR	0.01	47
South Telfer	HR15003	14	15	HR15003 15	CHIPS	NR	-0.001	62
South Telfer	HR15003	15	16	HR15003 16	CHIPS	NR	-0.001	66
South Telfer	HR15003	16	17	HR15003 17	CHIPS	NR	-0.001	78
South Telfer	HR15003	17	18	HR15003 18	CHIPS	NR	0.01	156
South Telfer	HR15003	18	19	HR15003 19	CHIPS	NR	-0.001	182
South Telfer	HR15003	19	20	HR15003 20	CHIPS	NR	-0.001	244
South Telfer	HR15003	20	21	HR15003 21	CHIPS	NR	-0.001	176
South Telfer	HR15003	21	22	HR15003 22	CHIPS	NR	0.01	268
South Telfer	HR15003	22	23	HR15003 23	CHIPS	NR	-0.001	284
South Telfer	HR15003	23	24	HR15003 24	CHIPS	NR	-0.001	198
South Telfer	HR15003	24	25	HR15003 25	CHIPS	NR	-0.001	191
South Telfer	HR15003	25	26	HR15003 26	CHIPS	NR	-0.001	158
South Telfer	HR15003	26	27	HR15003 27	CHIPS	NR	0.02	278
South Telfer	HR15003	27	28	HR15003 28	CHIPS	NR	-0.001	346
South Telfer	HR15003	28	29	HR15003 29	CHIPS	NR	-0.001	401
South Telfer	HR15003	29	30	HR15003 30	CHIPS	NR	0.03	247
South Telfer	HR15003	30	31	HR15003 31	CHIPS	NR	-0.001	102
South Telfer	HR15003	31	32	HR15003 32	CHIPS	NR	-0.001	124
South Telfer	HR15003	32	33	HR15003 33	CHIPS	NR	-0.001	96
South Telfer	HR15003	33	34	HR15003 34	CHIPS	NR	0.02	14
South Telfer	HR15003	34	35	HR15003 35	CHIPS	NR	-0.001	63
South Telfer	HR15003	35	36	HR15003 36	CHIPS	NR	-0.001	59
South Telfer	HR15003	36	37	HR15003 37	CHIPS	NR	-0.001	81
South Telfer	HR15003	37	38	HR15003 38	CHIPS	NR	-0.001	82
South Telfer	HR15003	38	39	HR15003 39	CHIPS	NR	0.01	98
South Telfer	HR15003	39	40	HR15003 40	CHIPS	NR	-0.001	88
South Telfer	HR15003	40	41	HR15003 41	CHIPS	NR	-0.001	78
South Telfer	HR15003	41	42	HR15003 42	CHIPS	NR	-0.001	54
South Telfer	HR15003	42	43	HR15003 43	CHIPS	NR	-0.001	106
South Telfer	HR15003	43	44	HR15003 44	CHIPS	NR	-0.001	86
South Telfer	HR15003	44	45	HR15003 45	CHIPS	NR	0.01	72
South Telfer	HR15003	45	46	HR15003 46	CHIPS	NR	0.01	136
South Telfer	HR15003	46	47	HR15003 47	CHIPS	NR	-0.001	74
South Telfer	HR15003	47	48	HR15003 48	CHIPS	NR	0.02	45
South Telfer	HR15003	48	49	HR15003 49	CHIPS	NR	-0.001	22
South Telfer	HR15003	49	50	HR15003 50	CHIPS	NR	0.01	16
South Telfer	HR15003	50	51	HR15003 51	CHIPS	NR	-0.001	130
South Telfer	HR15003	51	52	HR15003 52	CHIPS	NR	-0.001	172
South Telfer	HR15003	52	53	HR15003 53	CHIPS	NR	-0.001	56
South Telfer	HR15003	53	54	HR15003 54	CHIPS	NR	-0.001	32
South Telfer	HR15003	54	55	HR15003 55	CHIPS	NR	-0.001	44
South Telfer	HR15003	55	56	HR15003 56	CHIPS	NR	0.02	87
South Telfer	HR15003	56	57	HR15003 57	CHIPS	NR	0.02	61
South Telfer	HR15003	57	58	HR15003 58	CHIPS	NR	0.03	58
South Telfer	HR15003	58	59	HR15003 59	CHIPS	NR	0.01	65
South Telfer	HR15003	59	60	HR15003 60	CHIPS	NR	0.05	103
South Telfer	HR15003	60	61	HR15003 61	CHIPS	NR	0.03	102
South Telfer	HR15003	61	62	HR15003 62	CHIPS	NR	0.01	85
South Telfer	HR15003	62	63	HR15003 63	CHIPS	NR	-0.001	26
South Telfer	HR15003	63	64	HR15003 64	CHIPS	NR	-0.001	38
South Telfer	HR15003	64	65	HR15003 65	CHIPS	NR	-0.001	113
South Telfer	HR15003	65	66	HR15003 66	CHIPS	NR	0.01	146
South Telfer	HR15003	66	67	HR15003 67	CHIPS	NR	-0.001	155
South Telfer	HR15003	67	68	HR15003 68	CHIPS	NR	0.02	85
South Telfer	HR15003	68	69	HR15003 69	CHIPS	NR	0.03	61
South Telfer	HR15003	69	70	HR15003 70	CHIPS	NR	-0.001	135
South Telfer	HR15003	70	71	HR15003 71	CHIPS	NR	-0.001	117
South Telfer	HR15003	71	72	HR15003 72	CHIPS	NR	0.01	163
South Telfer	HR15003	72	73	HR15003 73	CHIPS	NR	0.01	231
South Telfer	HR15003	73	74	HR15003 74	CHIPS	NR	0.02	276
South Telfer	HR15003	74	75	HR15003 75	CHIPS	NR	0.01	432
South Telfer	HR15003	75	76	HR15003 76	CHIPS	NR	-0.001	482
South Telfer	HR15003	76	77	HR15003 77	CHIPS	NR	0.06	245
South Telfer	HR15003	77	78	HR15003 78	CHIPS	NR	-0.001	639
South Telfer	HR15003	78	79	HR15003 79	CHIPS	NR	0.04	2220
South Telfer	HR15003	79	80	HR15003 80	CHIPS	NR	0.02	2190
South Telfer	HR15003	80	81	HR15003 81	CHIPS	NR	0.01	1110
South Telfer	HR15003	81	82	HR15003 82	CHIPS	NR	0.03	1400
South Telfer	HR15003	82	83	HR15003 83	CHIPS	NR	-0.001	3180
South Telfer	HR15003	83	84	HR15003 84	CHIPS	NR	0.01	4110
South Telfer	HR15003	84	85	HR15003 85	CHIPS	NR	0.01	5850
South Telfer	HR15003	85	86	HR15003 86	CHIPS	NR	0.35	1930
South Telfer	HR15003	86	87	HR15003 87	CHIPS	NR	0.09	1380
South Telfer	HR15003	87	88	HR15003 88	CHIPS	NR	0.02	1660
South Telfer	HR15003	88	89	HR15003 89	CHIPS	NR	0.12	2770
South Telfer	HR15003	89	90	HR15003 90	CHIPS	NR	0.03	1620
South Telfer	HR15003	90	91	HR15003 91	CHIPS	NR	-0.001	1560
South Telfer	HR15003	91	92	HR15003 92	CHIPS	NR	0.17	1110
South Telfer	HR15003	92	93	HR15003 93	CHIPS	NR	0.03	1350
South Telfer	HR15003	93	94	HR15003 94	CHIPS	NR	-0.001	663
South Telfer	HR15003	94	95	HR15003 95	CHIPS	NR	-0.001	895
South Telfer	HR15003	95	96	HR15003 96	CHIPS	NR	0.05	1470
South Telfer	HR15003	96	97	HR15003 97	CHIPS	NR	-0.001	787
South Telfer	HR15003	97	98	HR15003 98	CHIPS	NR	-0.001	569
South Telfer	HR15003	98	99	HR15003 99	CHIPS	NR	-0.001	378
South Telfer	HR15003	99	100	HR15003 100	CHIPS	NR	-0.001	155
South Telfer	HR15003	100	101	HR15003 101	CHIPS	NR	-0.001	68
South Telfer	HR15003	101	102	HR15003 102	CHIPS	NR	-0.001	2170
South Telfer	HR15003	102	103	HR15003 103	CHIPS	NR	-0.001	1370
South Telfer	HR15003	103	104	HR15003 104	CHIPS	NR	0.02	4700
South Telfer	HR15003	104	105	HR15003 105	CHIPS	NR	-0.001	4750
South Telfer	HR15003	105	106	HR15003 106	CHIPS	NR	-0.001	2220
South Telfer	HR15003	106	107	HR15003 107	CHIPS	NR	0.03	1600
South Telfer	HR15003	107	108	HR15003 108	CHIPS	NR	0.01	1250
South Telfer	HR15003	108	109	HR15003 109	CHIPS	NR	1.37	6170
South Telfer	HR15003	109	110	HR15003 110	CHIPS	NR	0.02	2290
South Telfer	HR15003	110	111	HR15003 111	CHIPS	NR	0.02	509
South Telfer	HR15003	111	112	HR15003 112	CHIPS	NR	0.25	851
South Telfer	HR15003	112	113	HR15003 113	CHIPS	NR	0.27	209
South Telfer	HR15003	113	114	HR15003 114	CHIPS	NR	0.18	42
South Telfer	HR15003	114	115	HR15003 115	CHIPS	NR	0.31	87

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15003	115	116	HR15003_116	CHIPS	NR	0.67	56
South Telfer	HR15003	116	117	HR15003_117	CHIPS	NR	0.63	695
South Telfer	HR15003	117	118	HR15003_118	CHIPS	NR	0.33	1560
South Telfer	HR15003	118	119	HR15003_119	CHIPS	NR	0.33	864
South Telfer	HR15003	119	120	HR15003_120	CHIPS	NR	0.65	295
South Telfer	HR15003	120	121	HR15003_121	CHIPS	NR	0.57	88
South Telfer	HR15003	121	122	HR15003_122	CHIPS	NR	0.05	113
South Telfer	HR15003	122	123	HR15003_123	CHIPS	NR	0.02	112
South Telfer	HR15003	123	124	HR15003_124	CHIPS	NR	0.01	50
South Telfer	HR15003	124	125	HR15003_125	CHIPS	NR	0.02	44
South Telfer	HR15003	125	126	HR15003_126	CHIPS	NR	0.02	32
South Telfer	HR15003	126	127	HR15003_127	CHIPS	NR	-0.001	38
South Telfer	HR15003	127	128	HR15003_128	CHIPS	NR	-0.001	56
South Telfer	HR15003	128	129	HR15003_129	CHIPS	NR	-0.001	47
South Telfer	HR15003	129	130	HR15003_130	CHIPS	NR	-0.001	49
South Telfer	HR15003	130	131	HR15003_131	CHIPS	NR	0.01	55
South Telfer	HR15003	131	132	HR15003_132	CHIPS	NR	-0.001	43
South Telfer	HR15003	132	133	HR15003_133	CHIPS	NR	-0.001	20
South Telfer	HR15003	133	134	HR15003_134	CHIPS	NR	-0.001	44
South Telfer	HR15003	134	135	HR15003_135	CHIPS	NR	-0.001	59
South Telfer	HR15003	135	136	HR15003_136	CHIPS	NR	-0.001	63
South Telfer	HR15003	136	137	HR15003_137	CHIPS	NR	-0.001	122
South Telfer	HR15003	137	138	HR15003_138	CHIPS	NR	-0.001	4
South Telfer	HR15003	138	139	HR15003_139	CHIPS	NR	-0.001	11
South Telfer	HR15003	139	140	HR15003_140	CHIPS	NR	-0.001	5
South Telfer	HR15003	140	141	HR15003_141	CHIPS	NR	-0.001	3
South Telfer	HR15003	141	142	HR15003_142	CHIPS	NR	-0.001	5
South Telfer	HR15003	142	143	HR15003_143	CHIPS	NR	0.02	248
South Telfer	HR15003	143	144	HR15003_144	CHIPS	NR	-0.001	8
South Telfer	HR15003	144	145	HR15003_145	CHIPS	NR	-0.001	4
South Telfer	HR15003	145	146	HR15003_146	CHIPS	NR	-0.001	4
South Telfer	HR15003	146	147	HR15003_147	CHIPS	NR	-0.001	4
South Telfer	HR15003	147	148	HR15003_148	CHIPS	NR	-0.001	5
South Telfer	HR15003	148	149	HR15003_149	CHIPS	NR	-0.001	72
South Telfer	HR15003	149	150	HR15003_150	CHIPS	NR	0.01	10
South Telfer	HR15003	150	151	HR15003_151	CHIPS	NR	-0.001	11
South Telfer	HR15003	151	152	HR15003_152	CHIPS	NR	-0.001	8
South Telfer	HR15003	152	153	HR15003_153	CHIPS	NR	-0.001	5
South Telfer	HR15003	153	154	HR15003_154	CHIPS	NR	-0.001	4
South Telfer	HR15003	154	155	HR15003_155	CHIPS	NR	-0.001	6
South Telfer	HR15003	155	156	HR15003_156	CHIPS	NR	-0.001	7
South Telfer	HR15003	156	157	HR15003_157	CHIPS	NR	-0.001	5
South Telfer	HR15003	157	158	HR15003_158	CHIPS	NR	-0.001	4
South Telfer	HR15003	158	159	HR15003_159	CHIPS	NR	0.02	6
South Telfer	HR15003	159	160	HR15003_160	CHIPS	NR	-0.001	6
South Telfer	HR15003	160	161	HR15003_161	CHIPS	NR	-0.001	6
South Telfer	HR15003	161	162	HR15003_162	CHIPS	NR	-0.001	4
South Telfer	HR15003	162	163	HR15003_163	CHIPS	NR	-0.001	17
South Telfer	HR15003	163	164	HR15003_164	CHIPS	NR	-0.001	7
South Telfer	HR15003	164	165	HR15003_165	CHIPS	NR	-0.001	4
South Telfer	HR15003	165	166	HR15003_166	CHIPS	NR	-0.001	5
South Telfer	HR15003	166	167	HR15003_167	CHIPS	NR	-0.001	29
South Telfer	HR15003	167	168	HR15003_168	CHIPS	NR	-0.001	3
South Telfer	HR15003	168	169	HR15003_169	CHIPS	NR	-0.001	3
South Telfer	HR15003	169	170	HR15003_170	CHIPS	NR	-0.001	4
South Telfer	HR15051	0	1	HR15051_1	CHIPS	NR	0.37	90
South Telfer	HR15051	1	2	HR15051_2	CHIPS	NR	0.12	50
South Telfer	HR15051	2	3	HR15051_3	CHIPS	NR	0.12	50
South Telfer	HR15051	3	4	HR15051_4	CHIPS	NR	0.14	45
South Telfer	HR15051	4	5	HR15051_5	CHIPS	NR	-0.001	45
South Telfer	HR15051	5	6	HR15051_6	CHIPS	NR	0.02	50
South Telfer	HR15051	6	7	HR15051_7	CHIPS	NR	0.03	10
South Telfer	HR15051	7	8	HR15051_8	CHIPS	NR	0.03	10
South Telfer	HR15051	8	9	HR15051_9	CHIPS	NR	-0.001	10
South Telfer	HR15051	9	10	HR15051_10	CHIPS	NR	-0.001	15
South Telfer	HR15051	10	11	HR15051_11	CHIPS	NR	-0.001	45
South Telfer	HR15051	11	12	HR15051_12	CHIPS	NR	-0.001	50
South Telfer	HR15051	12	13	HR15051_13	CHIPS	NR	-0.001	25
South Telfer	HR15051	13	14	HR15051_14	CHIPS	NR	-0.001	330
South Telfer	HR15051	14	15	HR15051_15	CHIPS	NR	-0.001	90
South Telfer	HR15051	15	16	HR15051_16	CHIPS	NR	-0.001	10
South Telfer	HR15051	16	17	HR15051_17	CHIPS	NR	-0.001	25
South Telfer	HR15051	17	18	HR15051_18	CHIPS	NR	-0.001	10
South Telfer	HR15051	18	19	HR15051_19	CHIPS	NR	-0.001	10
South Telfer	HR15051	19	20	HR15051_20	CHIPS	NR	-0.001	25
South Telfer	HR15051	20	21	HR15051_21	CHIPS	NR	-0.001	25
South Telfer	HR15051	21	22	HR15051_22	CHIPS	NR	-0.001	10
South Telfer	HR15051	22	23	HR15051_23	CHIPS	NR	-0.001	105
South Telfer	HR15051	23	24	HR15051_24	CHIPS	NR	0.14	300
South Telfer	HR15051	24	25	HR15051_25	CHIPS	NR	0.1	550
South Telfer	HR15051	25	26	HR15051_26	CHIPS	NR	0.15	250
South Telfer	HR15051	26	27	HR15051_27	CHIPS	NR	0.49	175
South Telfer	HR15051	27	28	HR15051_28	CHIPS	NR	0.23	175
South Telfer	HR15051	28	29	HR15051_29	CHIPS	NR	0.05	135
South Telfer	HR15051	29	30	HR15051_30	CHIPS	NR	0.01	35
South Telfer	HR15051	30	31	HR15051_31	CHIPS	NR	0.46	160
South Telfer	HR15051	31	32	HR15051_32	CHIPS	NR	0.22	990
South Telfer	HR15051	32	33	HR15051_33	CHIPS	NR	0.45	1200
South Telfer	HR15051	33	34	HR15051_34	CHIPS	NR	0.62	1900
South Telfer	HR15051	34	35	HR15051_35	CHIPS	NR	0.3	900
South Telfer	HR15051	35	36	HR15051_36	CHIPS	NR	0.11	630
South Telfer	HR15051	36	37	HR15051_37	CHIPS	NR	0.21	350
South Telfer	HR15051	37	38	HR15051_38	CHIPS	NR	0.4	830
South Telfer	HR15051	38	39	HR15051_39	CHIPS	NR	1.57	3000
South Telfer	HR15051	39	40	HR15051_40	CHIPS	NR	0.53	2550
South Telfer	HR15051	40	41	HR15051_41	CHIPS	NR	0.32	2550
South Telfer	HR15051	41	42	HR15051_42	CHIPS	NR	0.42	8700
South Telfer	HR15051	42	43	HR15051_43	CHIPS	NR	0.41	15300
South Telfer	HR15051	43	44	HR15051_44	CHIPS	NR	0.41	6000
South Telfer	HR15051	44	45	HR15051_45	CHIPS	NR	0.2	1850
South Telfer	HR15051	45	46	HR15051_46	CHIPS	NR	0.17	9900
South Telfer	HR15051	46	47	HR15051_47	CHIPS	NR	0.77	1900
South Telfer	HR15051	47	48	HR15051_48	CHIPS	NR	1.24	890
South Telfer	HR15051	48	49	HR15051_49	CHIPS	NR	0.4	490
South Telfer	HR15051	49	50	HR15051_50	CHIPS	NR	1.05	260
South Telfer	HR15051	50	51	HR15051_51	CHIPS	NR	1.26	2250
South Telfer	HR15051	51	52	HR15051_52	CHIPS	NR	0.47	800
South Telfer	HR15051	52	53	HR15051_53	CHIPS	NR	0.5	1950
South Telfer	HR15051	53	54	HR15051_54	CHIPS	NR	0.11	1000
South Telfer	HR15051	54	55	HR15051_55	CHIPS	NR	0.75	5700
South Telfer	HR15051	55	56	HR15051_56	CHIPS	NR	0.26	850
South Telfer	HR15051	56	57	HR15051_57	CHIPS	NR	0.2	8800
South Telfer	HR15051	57	58	HR15051_58	CHIPS	NR	0.22	3800
South Telfer	HR15051	58	59	HR15051_59	CHIPS	NR	0.08	11200
South Telfer	HR15051	59	60	HR15051_60	CHIPS	NR	0.11	11600
South Telfer	HR15051	60	61	HR15051_61	CHIPS	NR	0.03	1550
South Telfer	HR15051	61	62	HR15051_62	CHIPS	NR	0.01	1150
South Telfer	HR15051	62	63	HR15051_63	CHIPS	NR	0.02	860
South Telfer	HR15051	63	64	HR15051_64	CHIPS	NR	-0.001	570

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15051	64	65	HR15051 65	CHIPS	NR	-0.001	770
South Telfer	HR15051	65	66	HR15051 66	CHIPS	NR	-0.001	700
South Telfer	HR15051	66	67	HR15051 67	CHIPS	NR	-0.001	600
South Telfer	HR15051	67	68	HR15051 68	CHIPS	NR	-0.001	550
South Telfer	HR15051	68	69	HR15051 69	CHIPS	NR	0.02	580
South Telfer	HR15051	69	70	HR15051 70	CHIPS	NR	-0.001	370
South Telfer	HR15051	70	71	HR15051 71	CHIPS	NR	-0.001	780
South Telfer	HR15051	71	72	HR15051 72	CHIPS	NR	0.01	780
South Telfer	HR15051	72	73	HR15051 73	CHIPS	NR	0.09	1650
South Telfer	HR15051	73	74	HR15051 74	CHIPS	NR	0.08	2550
South Telfer	HR15051	74	75	HR15051 75	CHIPS	NR	0.04	2800
South Telfer	HR15051	75	76	HR15051 76	CHIPS	NR	0.05	2000
South Telfer	HR15051	76	77	HR15051 77	CHIPS	NR	0.01	1000
South Telfer	HR15051	77	78	HR15051 78	CHIPS	NR	0.01	770
South Telfer	HR15051	78	79	HR15051 79	CHIPS	NR	-0.001	870
South Telfer	HR15051	79	80	HR15051 80	CHIPS	NR	-0.001	800
South Telfer	HR15051	80	81	HR15051 81	CHIPS	NR	-0.001	760
South Telfer	HR15051	81	82	HR15051 82	CHIPS	NR	0.01	550
South Telfer	HR15051	82	83	HR15051 83	CHIPS	NR	0.02	620
South Telfer	HR15051	83	84	HR15051 84	CHIPS	NR	0.02	590
South Telfer	HR15051	84	85	HR15051 85	CHIPS	NR	0.06	1100
South Telfer	HR15051	85	86	HR15051 86	CHIPS	NR	0.09	6200
South Telfer	HR15051	86	87	HR15051 87	CHIPS	NR	0.03	730
South Telfer	HR15051	87	88	HR15051 88	CHIPS	NR	0.02	210
South Telfer	HR15051	88	89	HR15051 89	CHIPS	NR	0.02	85
South Telfer	HR15051	89	90	HR15051 90	CHIPS	NR	-0.001	25
South Telfer	HR15051	90	91	HR15051 91	CHIPS	NR	-0.001	135
South Telfer	HR15051	91	92	HR15051 92	CHIPS	NR	-0.001	95
South Telfer	HR15051	92	93	HR15051 93	CHIPS	NR	0.04	540
South Telfer	HR15051	93	94	HR15051 94	CHIPS	NR	0.08	1700
South Telfer	HR15051	94	95	HR15051 95	CHIPS	NR	0.11	750
South Telfer	HR15051	95	96	HR15051 96	CHIPS	NR	0.03	690
South Telfer	HR15051	96	97	HR15051 97	CHIPS	NR	0.11	1450
South Telfer	HR15051	97	98	HR15051 98	CHIPS	NR	0.58	3800
South Telfer	HR15051	98	99	HR15051 99	CHIPS	NR	0.53	2450
South Telfer	HR15052	0	1	HR15052 1	CHIPS	NR	0.15	91
South Telfer	HR15052	1	2	HR15052 2	CHIPS	NR	0.08	39
South Telfer	HR15052	2	3	HR15052 3	CHIPS	NR	0.02	18
South Telfer	HR15052	3	4	HR15052 4	CHIPS	NR	0.03	38
South Telfer	HR15052	4	5	HR15052 5	CHIPS	NR	0.04	8
South Telfer	HR15052	5	6	HR15052 6	CHIPS	NR	0.04	13
South Telfer	HR15052	6	7	HR15052 7	CHIPS	NR	0.01	11
South Telfer	HR15052	7	8	HR15052 8	CHIPS	NR	-0.001	5
South Telfer	HR15052	8	9	HR15052 9	CHIPS	NR	0.05	15
South Telfer	HR15052	9	10	HR15052 10	CHIPS	NR	0.04	11
South Telfer	HR15052	10	11	HR15052 11	CHIPS	NR	0.06	7
South Telfer	HR15052	11	12	HR15052 12	CHIPS	NR	0.03	18
South Telfer	HR15052	12	13	HR15052 13	CHIPS	NR	0.01	15
South Telfer	HR15052	13	14	HR15052 14	CHIPS	NR	-0.001	22
South Telfer	HR15052	14	15	HR15052 15	CHIPS	NR	-0.001	31
South Telfer	HR15052	15	16	HR15052 16	CHIPS	NR	0.01	28
South Telfer	HR15052	16	17	HR15052 17	CHIPS	NR	0.07	37
South Telfer	HR15052	17	18	HR15052 18	CHIPS	NR	0.1	18
South Telfer	HR15052	18	19	HR15052 19	CHIPS	NR	0.12	17
South Telfer	HR15052	19	20	HR15052 20	CHIPS	NR	0.11	19
South Telfer	HR15052	20	21	HR15052 21	CHIPS	NR	0.06	12
South Telfer	HR15052	21	22	HR15052 22	CHIPS	NR	0.05	14
South Telfer	HR15052	22	23	HR15052 23	CHIPS	NR	0.02	44
South Telfer	HR15052	23	24	HR15052 24	CHIPS	NR	0.03	37
South Telfer	HR15052	24	25	HR15052 25	CHIPS	NR	0.04	14
South Telfer	HR15052	25	26	HR15052 26	CHIPS	NR	0.01	9
South Telfer	HR15052	26	27	HR15052 27	CHIPS	NR	-0.001	9
South Telfer	HR15052	27	28	HR15052 28	CHIPS	NR	-0.001	8
South Telfer	HR15052	28	29	HR15052 29	CHIPS	NR	0.01	7
South Telfer	HR15052	29	30	HR15052 30	CHIPS	NR	-0.001	9
South Telfer	HR15052	30	31	HR15052 31	CHIPS	NR	-0.001	6
South Telfer	HR15052	31	32	HR15052 32	CHIPS	NR	-0.001	6
South Telfer	HR15052	32	33	HR15052 33	CHIPS	NR	0.01	4
South Telfer	HR15052	33	34	HR15052 34	CHIPS	NR	-0.001	139
South Telfer	HR15052	34	35	HR15052 35	CHIPS	NR	-0.001	48
South Telfer	HR15052	35	36	HR15052 36	CHIPS	NR	-0.001	8
South Telfer	HR15052	36	37	HR15052 37	CHIPS	NR	-0.001	7
South Telfer	HR15052	37	38	HR15052 38	CHIPS	NR	-0.001	5
South Telfer	HR15052	38	39	HR15052 39	CHIPS	NR	-0.001	5
South Telfer	HR15052	39	40	HR15052 40	CHIPS	NR	0.01	6
South Telfer	HR15052	40	41	HR15052 41	CHIPS	NR	-0.001	21
South Telfer	HR15052	41	42	HR15052 42	CHIPS	NR	0.01	61
South Telfer	HR15052	42	43	HR15052 43	CHIPS	NR	0.01	48
South Telfer	HR15052	43	44	HR15052 44	CHIPS	NR	-0.001	108
South Telfer	HR15052	44	45	HR15052 45	CHIPS	NR	0.01	138
South Telfer	HR15052	45	46	HR15052 46	CHIPS	NR	-0.001	68
South Telfer	HR15052	46	47	HR15052 47	CHIPS	NR	-0.001	34
South Telfer	HR15052	47	48	HR15052 48	CHIPS	NR	0.02	21
South Telfer	HR15052	48	49	HR15052 49	CHIPS	NR	0.03	16
South Telfer	HR15052	49	50	HR15052 50	CHIPS	NR	-0.001	47
South Telfer	HR15052	50	51	HR15052 51	CHIPS	NR	-0.001	3
South Telfer	HR15052	51	52	HR15052 52	CHIPS	NR	0.01	3
South Telfer	HR15052	52	53	HR15052 53	CHIPS	NR	-0.001	3
South Telfer	HR15052	53	54	HR15052 54	CHIPS	NR	-0.001	4
South Telfer	HR15052	54	55	HR15052 55	CHIPS	NR	0.01	3
South Telfer	HR15052	55	56	HR15052 56	CHIPS	NR	-0.001	3
South Telfer	HR15052	56	57	HR15052 57	CHIPS	NR	-0.001	5
South Telfer	HR15052	57	58	HR15052 58	CHIPS	NR	0.01	6
South Telfer	HR15052	58	59	HR15052 59	CHIPS	NR	0.01	12
South Telfer	HR15052	59	60	HR15052 60	CHIPS	NR	0.01	160
South Telfer	HR15052	60	61	HR15052 61	CHIPS	NR	-0.001	162
South Telfer	HR15052	61	62	HR15052 62	CHIPS	NR	-0.001	197
South Telfer	HR15052	62	63	HR15052 63	CHIPS	NR	-0.001	280
South Telfer	HR15052	63	64	HR15052 64	CHIPS	NR	0.01	210
South Telfer	HR15052	64	65	HR15052 65	CHIPS	NR	-0.001	1290
South Telfer	HR15052	65	66	HR15052 66	CHIPS	NR	0.01	298
South Telfer	HR15052	66	67	HR15052 67	CHIPS	NR	0.01	174
South Telfer	HR15052	67	68	HR15052 68	CHIPS	NR	-0.001	140
South Telfer	HR15052	68	69	HR15052 69	CHIPS	NR	-0.001	13
South Telfer	HR15052	69	70	HR15052 70	CHIPS	NR	-0.001	8
South Telfer	HR15052	70	71	HR15052 71	CHIPS	NR	0.03	8
South Telfer	HR15052	71	72	HR15052 72	CHIPS	NR	0.01	22
South Telfer	HR15052	72	73	HR15052 73	CHIPS	NR	0.08	16
South Telfer	HR15052	73	74	HR15052 74	CHIPS	NR	0.06	68
South Telfer	HR15052	74	75	HR15052 75	CHIPS	NR	-0.001	186
South Telfer	HR15052	75	76	HR15052 76	CHIPS	NR	0.02	140
South Telfer	HR15052	76	77	HR15052 77	CHIPS	NR	-0.001	20
South Telfer	HR15052	77	78	HR15052 78	CHIPS	NR	-0.001	26
South Telfer	HR15052	78	79	HR15052 79	CHIPS	NR	-0.001	9
South Telfer	HR15052	79	80	HR15052 80	CHIPS	NR	-0.001	7
South Telfer	HR15052	80	81	HR15052 81	CHIPS	NR	-0.001	9
South Telfer	HR15052	81	82	HR15052 82	CHIPS	NR	0.01	8
South Telfer	HR15052	82	83	HR15052 83	CHIPS	NR	0.02	8
South Telfer	HR15052	83	84	HR15052 84	CHIPS	NR	-0.001	11

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15052	84	85	HR15052 85	CHIPS	NR	-0.001	21
South Telfer	HR15052	85	86	HR15052 86	CHIPS	NR	-0.001	23
South Telfer	HR15052	86	87	HR15052 87	CHIPS	NR	-0.001	9
South Telfer	HR15052	87	88	HR15052 88	CHIPS	NR	0.01	7
South Telfer	HR15052	88	89	HR15052 89	CHIPS	NR	-0.001	8
South Telfer	HR15052	89	90	HR15052 90	CHIPS	NR	-0.001	6
South Telfer	HR15052	90	91	HR15052 91	CHIPS	NR	-0.001	4
South Telfer	HR15052	91	92	HR15052 92	CHIPS	NR	-0.001	3
South Telfer	HR15052	92	93	HR15052 93	CHIPS	NR	0.01	3
South Telfer	HR15052	93	94	HR15052 94	CHIPS	NR	-0.001	6
South Telfer	HR15052	94	95	HR15052 95	CHIPS	NR	0.01	6
South Telfer	HR15052	95	96	HR15052 96	CHIPS	NR	0.01	28
South Telfer	HR15052	96	97	HR15052 97	CHIPS	NR	-0.001	3
South Telfer	HR15052	97	98	HR15052 98	CHIPS	NR	-0.001	5
South Telfer	HR15052	98	99	HR15052 99	CHIPS	NR	-0.001	11
South Telfer	HR15052	99	100	HR15052 100	CHIPS	NR	-0.001	3
South Telfer	HR15052	100	101	HR15052 101	CHIPS	NR	-0.001	3
South Telfer	HR15052	101	102	HR15052 102	CHIPS	NR	-0.001	4
South Telfer	HR15052	102	103	HR15052 103	CHIPS	NR	-0.001	4
South Telfer	HR15052	103	104	HR15052 104	CHIPS	NR	-0.001	3
South Telfer	HR15052	104	105	HR15052 105	CHIPS	NR	-0.001	3
South Telfer	HR15052	105	106	HR15052 106	CHIPS	NR	-0.001	3
South Telfer	HR15052	106	107	HR15052 107	CHIPS	NR	0.01	3
South Telfer	HR15052	107	108	HR15052 108	CHIPS	NR	-0.001	20
South Telfer	HR15052	108	109	HR15052 109	CHIPS	NR	-0.001	6
South Telfer	HR15052	109	110	HR15052 110	CHIPS	NR	-0.001	6
South Telfer	HR15052	110	111	HR15052 111	CHIPS	NR	0.01	9
South Telfer	HR15052	111	112	HR15052 112	CHIPS	NR	-0.001	10
South Telfer	HR15052	112	113	HR15052 113	CHIPS	NR	-0.001	139
South Telfer	HR15052	113	114	HR15052 114	CHIPS	NR	0.01	9
South Telfer	HR15052	114	115	HR15052 115	CHIPS	NR	-0.001	4
South Telfer	HR15052	115	116	HR15052 116	CHIPS	NR	-0.001	7
South Telfer	HR15052	116	117	HR15052 117	CHIPS	NR	-0.001	4
South Telfer	HR15052	117	118	HR15052 118	CHIPS	NR	-0.001	26
South Telfer	HR15052	118	119	HR15052 119	CHIPS	NR	0.02	3
South Telfer	HR15052	119	120	HR15052 120	CHIPS	NR	0.01	6
South Telfer	HR15052	120	121	HR15052 121	CHIPS	NR	-0.001	2
South Telfer	HR15052	121	122	HR15052 122	CHIPS	NR	0.01	4
South Telfer	HR15052	122	123	HR15052 123	CHIPS	NR	-0.001	4
South Telfer	HR15052	123	124	HR15052 124	CHIPS	NR	0.01	5
South Telfer	HR15052	124	125	HR15052 125	CHIPS	NR	0.09	3
South Telfer	HR15052	125	126	HR15052 126	CHIPS	NR	-0.001	212
South Telfer	HR15052	126	127	HR15052 127	CHIPS	NR	0.02	237
South Telfer	HR15052	127	128	HR15052 128	CHIPS	NR	0.09	15
South Telfer	HR15052	128	129	HR15052 129	CHIPS	NR	-0.001	303
South Telfer	HR15052	129	130	HR15052 130	CHIPS	NR	0.01	7
South Telfer	HR15052	130	131	HR15052 131	CHIPS	NR	-0.001	10
South Telfer	HR15052	131	132	HR15052 132	CHIPS	NR	0.01	6
South Telfer	HR15052	132	133	HR15052 133	CHIPS	NR	-0.001	9
South Telfer	HR15052	133	134	HR15052 134	CHIPS	NR	-0.001	9
South Telfer	HR15052	134	135	HR15052 135	CHIPS	NR	-0.001	23
South Telfer	HR15052	135	136	HR15052 136	CHIPS	NR	-0.001	4
South Telfer	HR15052	136	137	HR15052 137	CHIPS	NR	0.01	5
South Telfer	HR15052	137	138	HR15052 138	CHIPS	NR	0.02	5
South Telfer	HR15052	138	139	HR15052 139	CHIPS	NR	-0.001	11
South Telfer	HR15052	139	140	HR15052 140	CHIPS	NR	0.01	3
South Telfer	HR15052	140	141	HR15052 141	CHIPS	NR	-0.001	7
South Telfer	HR15052	141	142	HR15052 142	CHIPS	NR	-0.001	14
South Telfer	HR15052	142	143	HR15052 143	CHIPS	NR	-0.001	15
South Telfer	HR15052	143	144	HR15052 144	CHIPS	NR	0.01	29
South Telfer	HR15052	144	145	HR15052 145	CHIPS	NR	-0.001	21
South Telfer	HR15052	145	146	HR15052 146	CHIPS	NR	0.01	14
South Telfer	HR15052	146	147	HR15052 147	CHIPS	NR	-0.001	7
South Telfer	HR15052	147	148	HR15052 148	CHIPS	NR	-0.001	7
South Telfer	HR15052	148	149	HR15052 149	CHIPS	NR	0.01	4
South Telfer	HR15053	0	1	HR15053 1	CHIPS	NR	-0.001	125
South Telfer	HR15053	1	2	HR15053 2	CHIPS	NR	-0.001	124
South Telfer	HR15053	2	3	HR15053 3	CHIPS	NR	-0.001	68
South Telfer	HR15053	3	4	HR15053 4	CHIPS	NR	-0.001	40
South Telfer	HR15053	4	5	HR15053 5	CHIPS	NR	0.02	22
South Telfer	HR15053	5	6	HR15053 6	CHIPS	NR	-0.001	22
South Telfer	HR15053	6	7	HR15053 7	CHIPS	NR	-0.001	28
South Telfer	HR15053	7	8	HR15053 8	CHIPS	NR	-0.001	42
South Telfer	HR15053	8	9	HR15053 9	CHIPS	NR	-0.001	83
South Telfer	HR15053	9	10	HR15053 10	CHIPS	NR	-0.001	145
South Telfer	HR15053	10	11	HR15053 11	CHIPS	NR	-0.001	139
South Telfer	HR15053	11	12	HR15053 12	CHIPS	NR	0.01	88
South Telfer	HR15053	12	13	HR15053 13	CHIPS	NR	0.09	62
South Telfer	HR15053	13	14	HR15053 14	CHIPS	NR	-0.001	86
South Telfer	HR15053	14	15	HR15053 15	CHIPS	NR	0.09	74
South Telfer	HR15053	15	16	HR15053 16	CHIPS	NR	-0.001	145
South Telfer	HR15053	16	17	HR15053 17	CHIPS	NR	0.02	83
South Telfer	HR15053	17	18	HR15053 18	CHIPS	NR	0.2	54
South Telfer	HR15053	18	19	HR15053 19	CHIPS	NR	0.09	46
South Telfer	HR15053	19	20	HR15053 20	CHIPS	NR	0.17	146
South Telfer	HR15053	20	21	HR15053 21	CHIPS	NR	0.09	140
South Telfer	HR15053	21	22	HR15053 22	CHIPS	NR	0.01	256
South Telfer	HR15053	22	23	HR15053 23	CHIPS	NR	0.01	515
South Telfer	HR15053	23	24	HR15053 24	CHIPS	NR	-0.001	332
South Telfer	HR15053	24	25	HR15053 25	CHIPS	NR	0.07	147
South Telfer	HR15053	25	26	HR15053 26	CHIPS	NR	-0.001	121
South Telfer	HR15053	26	27	HR15053 27	CHIPS	NR	0.02	145
South Telfer	HR15053	27	28	HR15053 28	CHIPS	NR	-0.001	55
South Telfer	HR15053	28	29	HR15053 29	CHIPS	NR	-0.001	50
South Telfer	HR15053	29	30	HR15053 30	CHIPS	NR	-0.001	27
South Telfer	HR15053	30	31	HR15053 31	CHIPS	NR	-0.001	68
South Telfer	HR15053	31	32	HR15053 32	CHIPS	NR	0.01	21
South Telfer	HR15053	32	33	HR15053 33	CHIPS	NR	-0.001	22
South Telfer	HR15053	33	34	HR15053 34	CHIPS	NR	-0.001	15
South Telfer	HR15053	34	35	HR15053 35	CHIPS	NR	-0.001	24
South Telfer	HR15053	35	36	HR15053 36	CHIPS	NR	-0.001	128
South Telfer	HR15053	36	37	HR15053 37	CHIPS	NR	-0.001	64
South Telfer	HR15053	37	38	HR15053 38	CHIPS	NR	-0.001	123
South Telfer	HR15053	38	39	HR15053 39	CHIPS	NR	-0.001	120
South Telfer	HR15053	39	40	HR15053 40	CHIPS	NR	-0.001	102
South Telfer	HR15053	40	41	HR15053 41	CHIPS	NR	0.01	86
South Telfer	HR15053	41	42	HR15053 42	CHIPS	NR	-0.001	58
South Telfer	HR15053	42	43	HR15053 43	CHIPS	NR	0.07	74
South Telfer	HR15053	43	44	HR15053 44	CHIPS	NR	0.01	68
South Telfer	HR15053	44	45	HR15053 45	CHIPS	NR	0.05	31
South Telfer	HR15053	45	46	HR15053 46	CHIPS	NR	0.01	62
South Telfer	HR15053	46	47	HR15053 47	CHIPS	NR	-0.001	190
South Telfer	HR15053	47	48	HR15053 48	CHIPS	NR	0.09	91
South Telfer	HR15053	48	49	HR15053 49	CHIPS	NR	0.01	189
South Telfer	HR15053	49	50	HR15053 50	CHIPS	NR	-0.001	204
South Telfer	HR15053	50	51	HR15053 51	CHIPS	NR	0.01	56
South Telfer	HR15053	51	52	HR15053 52	CHIPS	NR	-0.001	75
South Telfer	HR15053	52	53	HR15053 53	CHIPS	NR	-0.001	249
South Telfer	HR15053	53	54	HR15053 54	CHIPS	NR	-0.001	160

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15053	54	55	HR15053 55	CHIPS	NR	0.02	257
South Telfer	HR15053	55	56	HR15053 56	CHIPS	NR	0.02	146
South Telfer	HR15053	56	57	HR15053 57	CHIPS	NR	-0.001	344
South Telfer	HR15053	57	58	HR15053 58	CHIPS	NR	-0.001	176
South Telfer	HR15053	58	59	HR15053 59	CHIPS	NR	0.01	82
South Telfer	HR15053	59	60	HR15053 60	CHIPS	NR	-0.001	88
South Telfer	HR15053	60	61	HR15053 61	CHIPS	NR	0.01	214
South Telfer	HR15053	61	62	HR15053 62	CHIPS	NR	-0.001	221
South Telfer	HR15053	62	63	HR15053 63	CHIPS	NR	-0.001	429
South Telfer	HR15053	63	64	HR15053 64	CHIPS	NR	0.02	288
South Telfer	HR15053	64	65	HR15053 65	CHIPS	NR	-0.001	303
South Telfer	HR15053	65	66	HR15053 66	CHIPS	NR	-0.001	372
South Telfer	HR15053	66	67	HR15053 67	CHIPS	NR	-0.001	345
South Telfer	HR15053	67	68	HR15053 68	CHIPS	NR	0.02	377
South Telfer	HR15053	68	69	HR15053 69	CHIPS	NR	-0.001	516
South Telfer	HR15053	69	70	HR15053 70	CHIPS	NR	-0.001	1410
South Telfer	HR15053	70	71	HR15053 71	CHIPS	NR	-0.001	4920
South Telfer	HR15053	71	72	HR15053 72	CHIPS	NR	-0.001	3540
South Telfer	HR15053	72	73	HR15053 73	CHIPS	NR	-0.001	1370
South Telfer	HR15053	73	74	HR15053 74	CHIPS	NR	-0.001	5050
South Telfer	HR15053	74	75	HR15053 75	CHIPS	NR	-0.001	3120
South Telfer	HR15053	75	76	HR15053 76	CHIPS	NR	-0.001	451
South Telfer	HR15053	76	77	HR15053 77	CHIPS	NR	0.03	967
South Telfer	HR15053	77	78	HR15053 78	CHIPS	NR	0.02	1290
South Telfer	HR15053	78	79	HR15053 79	CHIPS	NR	0.13	1320
South Telfer	HR15053	79	80	HR15053 80	CHIPS	NR	0.08	2000
South Telfer	HR15053	80	81	HR15053 81	CHIPS	NR	0.09	2050
South Telfer	HR15053	81	82	HR15053 82	CHIPS	NR	0.08	1720
South Telfer	HR15053	82	83	HR15053 83	CHIPS	NR	0.06	1430
South Telfer	HR15053	83	84	HR15053 84	CHIPS	NR	0.9	2240
South Telfer	HR15053	84	85	HR15053 85	CHIPS	NR	0.97	1800
South Telfer	HR15053	85	86	HR15053 86	CHIPS	NR	0.17	1580
South Telfer	HR15053	86	87	HR15053 87	CHIPS	NR	0.04	857
South Telfer	HR15053	87	88	HR15053 88	CHIPS	NR	0.02	1160
South Telfer	HR15053	88	89	HR15053 89	CHIPS	NR	0.04	1250
South Telfer	HR15053	89	90	HR15053 90	CHIPS	NR	-0.001	735
South Telfer	HR15053	90	91	HR15053 91	CHIPS	NR	0.01	651
South Telfer	HR15053	91	92	HR15053 92	CHIPS	NR	0.05	445
South Telfer	HR15053	92	93	HR15053 93	CHIPS	NR	-0.001	248
South Telfer	HR15053	93	94	HR15053 94	CHIPS	NR	0.17	3690
South Telfer	HR15053	94	95	HR15053 95	CHIPS	NR	0.23	2440
South Telfer	HR15053	95	96	HR15053 96	CHIPS	NR	0.54	2570
South Telfer	HR15053	96	97	HR15053 97	CHIPS	NR	0.09	1510
South Telfer	HR15053	97	98	HR15053 98	CHIPS	NR	0.03	785
South Telfer	HR15053	98	99	HR15053 99	CHIPS	NR	0.13	929
South Telfer	HR15053	99	100	HR15053 100	CHIPS	NR	0.71	737
South Telfer	HR15053	100	101	HR15053 101	CHIPS	NR	0.51	1780
South Telfer	HR15053	101	102	HR15053 102	CHIPS	NR	0.38	2270
South Telfer	HR15053	102	103	HR15053 103	CHIPS	NR	0.23	3320
South Telfer	HR15053	103	104	HR15053 104	CHIPS	NR	0.21	5090
South Telfer	HR15053	104	105	HR15053 105	CHIPS	NR	0.23	4300
South Telfer	HR15053	105	106	HR15053 106	CHIPS	NR	0.2	3900
South Telfer	HR15053	106	107	HR15053 107	CHIPS	NR	-0.001	
South Telfer	HR15053	107	108	HR15053 108	CHIPS	NR	0.02	266
South Telfer	HR15053	108	109	HR15053 109	CHIPS	NR	-0.001	
South Telfer	HR15053	109	110	HR15053 110	CHIPS	NR	-0.001	
South Telfer	HR15053	110	111	HR15053 111	CHIPS	NR	-0.001	
South Telfer	HR15053	111	112	HR15053 112	CHIPS	NR	-0.001	
South Telfer	HR15053	112	113	HR15053 113	CHIPS	NR	-0.001	
South Telfer	HR15053	113	114	HR15053 114	CHIPS	NR	-0.001	62
South Telfer	HR15053	114	115	HR15053 115	CHIPS	NR	-0.001	19
South Telfer	HR15053	115	116	HR15053 116	CHIPS	NR	-0.001	7
South Telfer	HR15053	116	117	HR15053 117	CHIPS	NR	-0.001	5
South Telfer	HR15053	117	118	HR15053 118	CHIPS	NR	-0.001	2
South Telfer	HR15053	118	119	HR15053 119	CHIPS	NR	-0.001	4
South Telfer	HR15053	119	120	HR15053 120	CHIPS	NR	0.02	-1
South Telfer	HR15053	120	121	HR15053 121	CHIPS	NR	-0.001	59
South Telfer	HR15053	121	122	HR15053 122	CHIPS	NR	-0.001	9
South Telfer	HR15053	122	123	HR15053 123	CHIPS	NR	-0.001	3
South Telfer	HR15053	123	124	HR15053 124	CHIPS	NR	-0.001	3
South Telfer	HR15053	124	125	HR15053 125	CHIPS	NR	-0.001	5
South Telfer	HR15053	125	126	HR15053 126	CHIPS	NR	-0.001	2
South Telfer	HR15053	126	127	HR15053 127	CHIPS	NR	-0.001	-1
South Telfer	HR15053	127	128	HR15053 128	CHIPS	NR	-0.001	2
South Telfer	HR15053	128	129	HR15053 129	CHIPS	NR	-0.001	4
South Telfer	HR15053	129	130	HR15053 130	CHIPS	NR	0.02	2
South Telfer	HR15053	130	131	HR15053 131	CHIPS	NR	-0.001	3
South Telfer	HR15053	131	132	HR15053 132	CHIPS	NR	0.01	3
South Telfer	HR15053	132	133	HR15053 133	CHIPS	NR	-0.001	11
South Telfer	HR15053	133	134	HR15053 134	CHIPS	NR	-0.001	5
South Telfer	HR15053	134	135	HR15053 135	CHIPS	NR	0.01	10
South Telfer	HR15053	135	136	HR15053 136	CHIPS	NR	0.01	10
South Telfer	HR15053	136	137	HR15053 137	CHIPS	NR	-0.001	7
South Telfer	HR15053	137	138	HR15053 138	CHIPS	NR	0.02	5
South Telfer	HR15053	138	139	HR15053 139	CHIPS	NR	-0.001	6
South Telfer	HR15053	139	140	HR15053 140	CHIPS	NR	-0.001	4
South Telfer	HR15053	140	141	HR15053 141	CHIPS	NR	-0.001	4
South Telfer	HR15053	141	142	HR15053 142	CHIPS	NR	-0.001	3
South Telfer	HR15053	142	143	HR15053 143	CHIPS	NR	0.02	3
South Telfer	HR15053	143	144	HR15053 144	CHIPS	NR	-0.001	5
South Telfer	HR15053	144	145	HR15053 145	CHIPS	NR	-0.001	4
South Telfer	HR15053	145	146	HR15053 146	CHIPS	NR	-0.001	3
South Telfer	HR15053	146	147	HR15053 147	CHIPS	NR	-0.001	3
South Telfer	HR15053	147	148	HR15053 148	CHIPS	NR	-0.001	3
South Telfer	HR15053	148	149	HR15053 149	CHIPS	NR	-0.001	3
South Telfer	HR15053	149	150	HR15053 150	CHIPS	NR	-0.001	4
South Telfer	HR15101	0	1	HR15101 1	CHIPS	NR	0.15	290
South Telfer	HR15101	1	2	HR15101 2	CHIPS	NR	0.17	50
South Telfer	HR15101	2	3	HR15101 3	CHIPS	NR	0.1	100
South Telfer	HR15101	3	4	HR15101 4	CHIPS	NR	0.05	20
South Telfer	HR15101	4	5	HR15101 5	CHIPS	NR	0.17	20
South Telfer	HR15101	5	6	HR15101 6	CHIPS	NR	0.08	45
South Telfer	HR15101	6	7	HR15101 7	CHIPS	NR	0.06	55
South Telfer	HR15101	7	8	HR15101 8	CHIPS	NR	0.03	15
South Telfer	HR15101	8	9	HR15101 9	CHIPS	NR	0.02	20
South Telfer	HR15101	9	10	HR15101 10	CHIPS	NR	0.14	105
South Telfer	HR15101	10	11	HR15101 11	CHIPS	NR	0.06	15
South Telfer	HR15101	11	12	HR15101 12	CHIPS	NR	0.06	110
South Telfer	HR15101	12	13	HR15101 13	CHIPS	NR	0.01	370
South Telfer	HR15101	13	14	HR15101 14	CHIPS	NR	0.01	180
South Telfer	HR15101	14	15	HR15101 15	CHIPS	NR	1.22	330
South Telfer	HR15101	15	16	HR15101 16	CHIPS	NR	-0.001	500
South Telfer	HR15101	16	17	HR15101 17	CHIPS	NR	0.01	570
South Telfer	HR15101	17	18	HR15101 18	CHIPS	NR	0.15	640
South Telfer	HR15101	18	19	HR15101 19	CHIPS	NR	0.39	480
South Telfer	HR15101	19	20	HR15101 20	CHIPS	NR	0.54	490
South Telfer	HR15101	20	21	HR15101 21	CHIPS	NR	1.42	570
South Telfer	HR15101	21	22	HR15101 22	CHIPS	NR	1.24	1350
South Telfer	HR15101	22	23	HR15101 23	CHIPS	NR	0.79	4100

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HR15101	23	24	HR15101_24	CHIPS	NR	0.41	1900
South Teller	HR15101	24	25	HR15101_25	CHIPS	NR	0.5	1700
South Teller	HR15101	25	26	HR15101_26	CHIPS	NR	6.1	840
South Teller	HR15101	26	27	HR15101_27	CHIPS	NR	1.14	680
South Teller	HR15101	27	28	HR15101_28	CHIPS	NR	1.17	700
South Teller	HR15101	28	29	HR15101_29	CHIPS	NR	0.9	750
South Teller	HR15101	29	30	HR15101_30	CHIPS	NR	0.06	2550
South Teller	HR15101	30	31	HR15101_31	CHIPS	NR	0.03	105
South Teller	HR15101	31	32	HR15101_32	CHIPS	NR	-0.001	35
South Teller	HR15101	32	33	HR15101_33	CHIPS	NR	-0.001	20
South Teller	HR15101	33	34	HR15101_34	CHIPS	NR	-0.001	10
South Teller	HR15101	34	35	HR15101_35	CHIPS	NR	-0.001	10
South Teller	HR15101	35	36	HR15101_36	CHIPS	NR	-0.001	10
South Teller	HR15101	36	37	HR15101_37	CHIPS	NR	0.01	3100
South Teller	HR15101	37	38	HR15101_38	CHIPS	NR	-0.001	1150
South Teller	HR15101	38	39	HR15101_39	CHIPS	NR	0.01	590
South Teller	HR15101	39	40	HR15101_40	CHIPS	NR	0.05	1250
South Teller	HR15101	40	41	HR15101_41	CHIPS	NR	0.02	930
South Teller	HR15101	41	42	HR15101_42	CHIPS	NR	0.01	320
South Teller	HR15101	42	43	HR15101_43	CHIPS	NR	-0.001	370
South Teller	HR15101	43	44	HR15101_44	CHIPS	NR	0.13	510
South Teller	HR15101	44	45	HR15101_45	CHIPS	NR	0.07	400
South Teller	HR15101	45	46	HR15101_46	CHIPS	NR	0.23	370
South Teller	HR15101	46	47	HR15101_47	CHIPS	NR	0.08	640
South Teller	HR15101	47	48	HR15101_48	CHIPS	NR	0.09	450
South Teller	HR15101	48	49	HR15101_49	CHIPS	NR	0.23	340
South Teller	HR15101	49	50	HR15101_50	CHIPS	NR	0.24	530
South Teller	HR15101	50	51	HR15101_51	CHIPS	NR	0.26	500
South Teller	HR15101	51	52	HR15101_52	CHIPS	NR	0.04	480
South Teller	HR15101	52	53	HR15101_53	CHIPS	NR	-0.001	450
South Teller	HR15101	53	54	HR15101_54	CHIPS	NR	0.13	430
South Teller	HR15101	54	55	HR15101_55	CHIPS	NR	0.06	480
South Teller	HR15101	55	56	HR15101_56	CHIPS	NR	0.01	430
South Teller	HR15101	56	57	HR15101_57	CHIPS	NR	-0.001	280
South Teller	HR15101	57	58	HR15101_58	CHIPS	NR	0.04	40
South Teller	HR15101	58	59	HR15101_59	CHIPS	NR	-0.001	10
South Teller	HR15101	59	60	HR15101_60	CHIPS	NR	-0.001	200
South Teller	HR15101	60	61	HR15101_61	CHIPS	NR	-0.001	490
South Teller	HR15101	61	62	HR15101_62	CHIPS	NR	-0.001	600
South Teller	HR15102	0	1	HR15102_1	CHIPS	NR	0.05	164
South Teller	HR15102	1	2	HR15102_2	CHIPS	NR	0.04	116
South Teller	HR15102	2	3	HR15102_3	CHIPS	NR	0.04	62
South Teller	HR15102	3	4	HR15102_4	CHIPS	NR	0.03	20
South Teller	HR15102	4	5	HR15102_5	CHIPS	NR	0.05	110
South Teller	HR15102	5	6	HR15102_6	CHIPS	NR	0.01	241
South Teller	HR15102	6	7	HR15102_7	CHIPS	NR	0.06	118
South Teller	HR15102	7	8	HR15102_8	CHIPS	NR	0.05	1650
South Teller	HR15102	8	9	HR15102_9	CHIPS	NR	-0.001	2170
South Teller	HR15102	9	10	HR15102_10	CHIPS	NR	-0.001	371
South Teller	HR15102	10	11	HR15102_11	CHIPS	NR	0.02	33
South Teller	HR15102	11	12	HR15102_12	CHIPS	NR	0.01	75
South Teller	HR15102	12	13	HR15102_13	CHIPS	NR	0.01	42
South Teller	HR15102	13	14	HR15102_14	CHIPS	NR	0.18	922
South Teller	HR15102	14	15	HR15102_15	CHIPS	NR	0.08	1300
South Teller	HR15102	15	16	HR15102_16	CHIPS	NR	0.03	603
South Teller	HR15102	16	17	HR15102_17	CHIPS	NR	0.01	295
South Teller	HR15102	17	18	HR15102_18	CHIPS	NR	-0.001	104
South Teller	HR15102	18	19	HR15102_19	CHIPS	NR	-0.001	10
South Teller	HR15102	19	20	HR15102_20	CHIPS	NR	-0.001	8
South Teller	HR15102	20	21	HR15102_21	CHIPS	NR	-0.001	4
South Teller	HR15102	21	22	HR15102_22	CHIPS	NR	-0.001	4
South Teller	HR15102	22	23	HR15102_23	CHIPS	NR	0.11	3780
South Teller	HR15102	23	24	HR15102_24	CHIPS	NR	0.02	2170
South Teller	HR15102	24	25	HR15102_25	CHIPS	NR	-0.001	178
South Teller	HR15102	25	26	HR15102_26	CHIPS	NR	-0.001	11
South Teller	HR15102	26	27	HR15102_27	CHIPS	NR	0.01	5
South Teller	HR15102	27	28	HR15102_28	CHIPS	NR	-0.001	22
South Teller	HR15102	28	29	HR15102_29	CHIPS	NR	-0.001	12
South Teller	HR15102	29	30	HR15102_30	CHIPS	NR	-0.001	32
South Teller	HR15102	30	31	HR15102_31	CHIPS	NR	0.01	26
South Teller	HR15102	31	32	HR15102_32	CHIPS	NR	0.01	503
South Teller	HR15102	32	33	HR15102_33	CHIPS	NR	0.11	3750
South Teller	HR15102	33	34	HR15102_34	CHIPS	NR	0.02	3250
South Teller	HR15102	34	35	HR15102_35	CHIPS	NR	-0.001	137
South Teller	HR15102	35	36	HR15102_36	CHIPS	NR	0.01	49
South Teller	HR15102	36	37	HR15102_37	CHIPS	NR	-0.001	7
South Teller	HR15102	37	38	HR15102_38	CHIPS	NR	-0.001	5
South Teller	HR15102	38	39	HR15102_39	CHIPS	NR	-0.001	105
South Teller	HR15102	39	40	HR15102_40	CHIPS	NR	-0.001	35
South Teller	HR15102	40	41	HR15102_41	CHIPS	NR	0.01	143
South Teller	HR15102	41	42	HR15102_42	CHIPS	NR	0.01	578
South Teller	HR15102	42	43	HR15102_43	CHIPS	NR	-0.001	614
South Teller	HR15102	43	44	HR15102_44	CHIPS	NR	0.02	763
South Teller	HR15102	44	45	HR15102_45	CHIPS	NR	0.02	1800
South Teller	HR15102	45	46	HR15102_46	CHIPS	NR	0.03	1760
South Teller	HR15102	46	47	HR15102_47	CHIPS	NR	0.09	158
South Teller	HR15102	47	48	HR15102_48	CHIPS	NR	0.06	1960
South Teller	HR15102	48	49	HR15102_49	CHIPS	NR	0.02	2360
South Teller	HR15102	49	50	HR15102_50	CHIPS	NR	-0.001	2370
South Teller	HR15102	50	51	HR15102_51	CHIPS	NR	-0.001	2380
South Teller	HR15102	51	52	HR15102_52	CHIPS	NR	0.02	2400
South Teller	HR15102	52	53	HR15102_53	CHIPS	NR	0.92	4380
South Teller	HR15102	53	54	HR15102_54	CHIPS	NR	0.11	1100
South Teller	HR15102	54	55	HR15102_55	CHIPS	NR	0.13	1580
South Teller	HR15102	55	56	HR15102_56	CHIPS	NR	0.07	3040
South Teller	HR15102	56	57	HR15102_57	CHIPS	NR	0.53	2130
South Teller	HR15102	57	58	HR15102_58	CHIPS	NR	0.39	1710
South Teller	HR15102	58	59	HR15102_59	CHIPS	NR	0.19	2650
South Teller	HR15102	59	60	HR15102_60	CHIPS	NR	0.08	2400
South Teller	HR15102	60	61	HR15102_61	CHIPS	NR	0.14	2960
South Teller	HR15102	61	62	HR15102_62	CHIPS	NR	0.01	1200
South Teller	HR15102	62	63	HR15102_63	CHIPS	NR	-0.001	1110
South Teller	HR15102	63	64	HR15102_64	CHIPS	NR	0.01	711
South Teller	HR15102	64	65	HR15102_65	CHIPS	NR	0.02	154
South Teller	HR15102	65	66	HR15102_66	CHIPS	NR	-0.001	58
South Teller	HR15102	66	67	HR15102_67	CHIPS	NR	-0.001	33
South Teller	HR15102	67	68	HR15102_68	CHIPS	NR	0.01	13
South Teller	HR15102	68	69	HR15102_69	CHIPS	NR	-0.001	6
South Teller	HR15102	69	70	HR15102_70	CHIPS	NR	-0.001	11
South Teller	HR15102	70	71	HR15102_71	CHIPS	NR	-0.001	48
South Teller	HR15102	71	72	HR15102_72	CHIPS	NR	-0.001	149
South Teller	HR15102	72	73	HR15102_73	CHIPS	NR	-0.001	172
South Teller	HR15102	73	74	HR15102_74	CHIPS	NR	-0.001	112
South Teller	HR15102	74	75	HR15102_75	CHIPS	NR	-0.001	19
South Teller	HR15102	75	76	HR15102_76	CHIPS	NR	-0.001	12
South Teller	HR15102	76	77	HR15102_77	CHIPS	NR	-0.001	5
South Teller	HR15102	77	78	HR15102_78	CHIPS	NR	-0.001	10
South Teller	HR15102	78	79	HR15102_79	CHIPS	NR	-0.001	8
South Teller	HR15102	79	80	HR15102_80	CHIPS	NR	-0.001	6

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15102	80	81	HR15102 81	CHIPS	NR	-0.001	7
South Telfer	HR15102	81	82	HR15102 82	CHIPS	NR	-0.001	5
South Telfer	HR15102	82	83	HR15102 83	CHIPS	NR	-0.001	6
South Telfer	HR15102	83	84	HR15102 84	CHIPS	NR	0.02	5
South Telfer	HR15102	84	85	HR15102 85	CHIPS	NR	-0.001	6
South Telfer	HR15102	85	86	HR15102 86	CHIPS	NR	-0.001	5
South Telfer	HR15102	86	87	HR15102 87	CHIPS	NR	-0.001	8
South Telfer	HR15102	87	88	HR15102 88	CHIPS	NR	-0.001	13
South Telfer	HR15102	88	89	HR15102 89	CHIPS	NR	-0.001	5
South Telfer	HR15102	89	90	HR15102 90	CHIPS	NR	-0.001	6
South Telfer	HR15102	90	91	HR15102 91	CHIPS	NR	-0.001	5
South Telfer	HR15102	91	92	HR15102 92	CHIPS	NR	-0.001	7
South Telfer	HR15102	92	93	HR15102 93	CHIPS	NR	-0.001	3
South Telfer	HR15102	93	94	HR15102 94	CHIPS	NR	-0.001	3
South Telfer	HR15102	94	95	HR15102 95	CHIPS	NR	-0.001	3
South Telfer	HR15102	95	96	HR15102 96	CHIPS	NR	-0.001	12
South Telfer	HR15102	96	97	HR15102 97	CHIPS	NR	0.47	488
South Telfer	HR15102	97	98	HR15102 98	CHIPS	NR	0.11	1830
South Telfer	HR15102	98	99	HR15102 99	CHIPS	NR	0.01	14
South Telfer	HR15102	99	100	HR15102 100	CHIPS	NR	-0.001	9
South Telfer	HR15102	100	101	HR15102 101	CHIPS	NR	-0.001	3
South Telfer	HR15102	101	102	HR15102 102	CHIPS	NR	-0.001	25
South Telfer	HR15102	102	103	HR15102 103	CHIPS	NR	-0.001	7
South Telfer	HR15102	103	104	HR15102 104	CHIPS	NR	-0.001	9
South Telfer	HR15102	104	105	HR15102 105	CHIPS	NR	0.28	357
South Telfer	HR15102	105	106	HR15102 106	CHIPS	NR	0.01	467
South Telfer	HR15102	106	107	HR15102 107	CHIPS	NR	-0.001	22
South Telfer	HR15102	107	108	HR15102 108	CHIPS	NR	-0.001	12
South Telfer	HR15102	108	109	HR15102 109	CHIPS	NR	-0.001	12
South Telfer	HR15102	109	110	HR15102 110	CHIPS	NR	-0.001	92
South Telfer	HR15102	110	111	HR15102 111	CHIPS	NR	-0.001	52
South Telfer	HR15102	111	112	HR15102 112	CHIPS	NR	-0.001	5
South Telfer	HR15102	112	113	HR15102 113	CHIPS	NR	-0.001	18
South Telfer	HR15102	113	114	HR15102 114	CHIPS	NR	0.02	4
South Telfer	HR15102	114	115	HR15102 115	CHIPS	NR	0.04	5
South Telfer	HR15102	115	116	HR15102 116	CHIPS	NR	0.03	5
South Telfer	HR15102	116	117	HR15102 117	CHIPS	NR	0.01	3
South Telfer	HR15102	117	118	HR15102 118	CHIPS	NR	0.02	3
South Telfer	HR15102	118	119	HR15102 119	CHIPS	NR	-0.001	3
South Telfer	HR15102	119	120	HR15102 120	CHIPS	NR	-0.001	5
South Telfer	HR15102	120	121	HR15102 121	CHIPS	NR	0.01	3
South Telfer	HR15102	121	122	HR15102 122	CHIPS	NR	-0.001	8
South Telfer	HR15102	122	123	HR15102 123	CHIPS	NR	-0.001	7
South Telfer	HR15102	123	124	HR15102 124	CHIPS	NR	-0.001	5
South Telfer	HR15102	124	125	HR15102 125	CHIPS	NR	0.01	3
South Telfer	HR15102	125	126	HR15102 126	CHIPS	NR	-0.001	7
South Telfer	HR15102	126	127	HR15102 127	CHIPS	NR	0.01	5
South Telfer	HR15102	127	128	HR15102 128	CHIPS	NR	0.02	4
South Telfer	HR15102	128	129	HR15102 129	CHIPS	NR	0.01	5
South Telfer	HR15102	129	130	HR15102 130	CHIPS	NR	0.02	7
South Telfer	HR15102	130	131	HR15102 131	CHIPS	NR	-0.001	7
South Telfer	HR15102	131	132	HR15102 132	CHIPS	NR	-0.001	7
South Telfer	HR15102	132	133	HR15102 133	CHIPS	NR	-0.001	3
South Telfer	HR15102	133	134	HR15102 134	CHIPS	NR	0.02	5
South Telfer	HR15102	134	135	HR15102 135	CHIPS	NR	-0.001	4
South Telfer	HR15102	135	136	HR15102 136	CHIPS	NR	0.01	4
South Telfer	HR15102	136	137	HR15102 137	CHIPS	NR	0.03	4
South Telfer	HR15102	137	138	HR15102 138	CHIPS	NR	-0.001	5
South Telfer	HR15102	138	139	HR15102 139	CHIPS	NR	-0.001	5
South Telfer	HR15102	139	140	HR15102 140	CHIPS	NR	-0.001	8
South Telfer	HR15102	140	141	HR15102 141	CHIPS	NR	0.01	11
South Telfer	HR15102	141	142	HR15102 142	CHIPS	NR	0.01	28
South Telfer	HR15102	142	143	HR15102 143	CHIPS	NR	-0.001	11
South Telfer	HR15102	143	144	HR15102 144	CHIPS	NR	-0.001	29
South Telfer	HR15102	144	145	HR15102 145	CHIPS	NR	0.01	5
South Telfer	HR15102	145	146	HR15102 146	CHIPS	NR	0.01	6
South Telfer	HR15102	146	147	HR15102 147	CHIPS	NR	0.01	14
South Telfer	HR15102	147	148	HR15102 148	CHIPS	NR	0.01	6
South Telfer	HR15102	148	149	HR15102 149	CHIPS	NR	0.05	7
South Telfer	HR15103	0	1	HR15103 1	CHIPS	NR	0.01	19
South Telfer	HR15103	1	2	HR15103 2	CHIPS	NR	-0.001	7
South Telfer	HR15103	2	3	HR15103 3	CHIPS	NR	-0.001	6
South Telfer	HR15103	3	4	HR15103 4	CHIPS	NR	-0.001	6
South Telfer	HR15103	4	5	HR15103 5	CHIPS	NR	0.02	7
South Telfer	HR15103	5	6	HR15103 6	CHIPS	NR	0.01	17
South Telfer	HR15103	6	7	HR15103 7	CHIPS	NR	-0.001	6
South Telfer	HR15103	7	8	HR15103 8	CHIPS	NR	-0.001	8
South Telfer	HR15103	8	9	HR15103 9	CHIPS	NR	-0.001	25
South Telfer	HR15103	9	10	HR15103 10	CHIPS	NR	0.01	16
South Telfer	HR15103	10	11	HR15103 11	CHIPS	NR	-0.001	15
South Telfer	HR15103	11	12	HR15103 12	CHIPS	NR	0.01	13
South Telfer	HR15103	12	13	HR15103 13	CHIPS	NR	-0.001	8
South Telfer	HR15103	13	14	HR15103 14	CHIPS	NR	0.01	14
South Telfer	HR15103	14	15	HR15103 15	CHIPS	NR	-0.001	3
South Telfer	HR15103	15	16	HR15103 16	CHIPS	NR	-0.001	2
South Telfer	HR15103	16	17	HR15103 17	CHIPS	NR	0.01	2
South Telfer	HR15103	17	18	HR15103 18	CHIPS	NR	0.02	5
South Telfer	HR15103	18	19	HR15103 19	CHIPS	NR	-0.001	2
South Telfer	HR15103	19	20	HR15103 20	CHIPS	NR	0.01	8
South Telfer	HR15103	20	21	HR15103 21	CHIPS	NR	0.01	15
South Telfer	HR15103	21	22	HR15103 22	CHIPS	NR	0.01	16
South Telfer	HR15103	22	23	HR15103 23	CHIPS	NR	-0.001	6
South Telfer	HR15103	23	24	HR15103 24	CHIPS	NR	0.01	11
South Telfer	HR15103	24	25	HR15103 25	CHIPS	NR	0.01	60
South Telfer	HR15103	25	26	HR15103 26	CHIPS	NR	0.01	63
South Telfer	HR15103	26	27	HR15103 27	CHIPS	NR	0.02	64
South Telfer	HR15103	27	28	HR15103 28	CHIPS	NR	-0.001	65
South Telfer	HR15103	28	29	HR15103 29	CHIPS	NR	0.01	68
South Telfer	HR15103	29	30	HR15103 30	CHIPS	NR	-0.001	74
South Telfer	HR15103	30	31	HR15103 31	CHIPS	NR	0.01	106
South Telfer	HR15103	31	32	HR15103 32	CHIPS	NR	0.02	113
South Telfer	HR15103	32	33	HR15103 33	CHIPS	NR	-0.001	216
South Telfer	HR15103	33	34	HR15103 34	CHIPS	NR	0.01	215
South Telfer	HR15103	34	35	HR15103 35	CHIPS	NR	-0.001	201
South Telfer	HR15103	35	36	HR15103 36	CHIPS	NR	-0.001	237
South Telfer	HR15103	36	37	HR15103 37	CHIPS	NR	0.01	292
South Telfer	HR15103	37	38	HR15103 38	CHIPS	NR	0.01	475
South Telfer	HR15103	38	39	HR15103 39	CHIPS	NR	0.01	400
South Telfer	HR15103	39	40	HR15103 40	CHIPS	NR	-0.001	424
South Telfer	HR15103	40	41	HR15103 41	CHIPS	NR	-0.001	470
South Telfer	HR15103	41	42	HR15103 42	CHIPS	NR	0.03	351
South Telfer	HR15103	42	43	HR15103 43	CHIPS	NR	-0.001	308
South Telfer	HR15103	43	44	HR15103 44	CHIPS	NR	-0.001	290
South Telfer	HR15103	44	45	HR15103 45	CHIPS	NR	-0.001	282
South Telfer	HR15103	45	46	HR15103 46	CHIPS	NR	-0.001	274
South Telfer	HR15103	46	47	HR15103 47	CHIPS	NR	0.01	340
South Telfer	HR15103	47	48	HR15103 48	CHIPS	NR	0.01	322
South Telfer	HR15103	48	49	HR15103 49	CHIPS	NR	0.01	191
South Telfer	HR15103	49	50	HR15103 50	CHIPS	NR	0.01	39

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15103	50	51	HR15103 51	CHIPS	NR	0.01	270
South Telfer	HR15103	51	52	HR15103 52	CHIPS	NR	-0.001	257
South Telfer	HR15103	52	53	HR15103 53	CHIPS	NR	0.01	266
South Telfer	HR15103	53	54	HR15103 54	CHIPS	NR	0.01	333
South Telfer	HR15103	54	55	HR15103 55	CHIPS	NR	0.04	607
South Telfer	HR15103	55	56	HR15103 56	CHIPS	NR	0.23	1090
South Telfer	HR15103	56	57	HR15103 57	CHIPS	NR	0.09	511
South Telfer	HR15103	57	58	HR15103 58	CHIPS	NR	0.01	696
South Telfer	HR15103	58	59	HR15103 59	CHIPS	NR	0.02	312
South Telfer	HR15103	59	60	HR15103 60	CHIPS	NR	0.09	343
South Telfer	HR15103	60	61	HR15103 61	CHIPS	NR	0.01	313
South Telfer	HR15103	61	62	HR15103 62	CHIPS	NR	0.02	75
South Telfer	HR15103	62	63	HR15103 63	CHIPS	NR	0.01	38
South Telfer	HR15103	63	64	HR15103 64	CHIPS	NR	0.01	8
South Telfer	HR15103	64	65	HR15103 65	CHIPS	NR	0.09	7
South Telfer	HR15103	65	66	HR15103 66	CHIPS	NR	-0.001	10
South Telfer	HR15103	66	67	HR15103 67	CHIPS	NR	0.01	17
South Telfer	HR15103	67	68	HR15103 68	CHIPS	NR	-0.001	79
South Telfer	HR15103	68	69	HR15103 69	CHIPS	NR	0.02	22
South Telfer	HR15103	69	70	HR15103 70	CHIPS	NR	-0.001	10
South Telfer	HR15103	70	71	HR15103 71	CHIPS	NR	-0.001	189
South Telfer	HR15103	71	72	HR15103 72	CHIPS	NR	0.01	200
South Telfer	HR15103	72	73	HR15103 73	CHIPS	NR	0.07	1190
South Telfer	HR15103	73	74	HR15103 74	CHIPS	NR	0.09	2320
South Telfer	HR15103	74	75	HR15103 75	CHIPS	NR	0.21	3360
South Telfer	HR15103	75	76	HR15103 76	CHIPS	NR	0.09	2460
South Telfer	HR15103A	76	77	HR15103A 77	CHIPS	NR	0.01	2950
South Telfer	HR15103A	77	78	HR15103A 78	CHIPS	NR	0.1	2970
South Telfer	HR15103A	78	79	HR15103A 79	CHIPS	NR	0.71	2430
South Telfer	HR15103A	79	80	HR15103A 80	CHIPS	NR	0.68	2800
South Telfer	HR15103A	80	81	HR15103A 81	CHIPS	NR	1.82	2900
South Telfer	HR15103A	81	82	HR15103A 82	CHIPS	NR	0.36	1930
South Telfer	HR15103A	82	83	HR15103A 83	CHIPS	NR	0.37	2740
South Telfer	HR15103A	83	84	HR15103A 84	CHIPS	NR	0.11	1570
South Telfer	HR15103A	84	85	HR15103A 85	CHIPS	NR	0.05	931
South Telfer	HR15103A	85	86	HR15103A 86	CHIPS	NR	0.04	357
South Telfer	HR15103A	86	87	HR15103A 87	CHIPS	NR	0.02	180
South Telfer	HR15103A	87	88	HR15103A 88	CHIPS	NR	0.02	166
South Telfer	HR15103A	88	89	HR15103A 89	CHIPS	NR	-0.001	89
South Telfer	HR15103A	89	90	HR15103A 90	CHIPS	NR	0.01	102
South Telfer	HR15103A	90	91	HR15103A 91	CHIPS	NR	-0.001	72
South Telfer	HR15103A	91	92	HR15103A 92	CHIPS	NR	0.01	59
South Telfer	HR15103A	92	93	HR15103A 93	CHIPS	NR	-0.001	56
South Telfer	HR15103A	93	94	HR15103A 94	CHIPS	NR	-0.001	46
South Telfer	HR15103A	94	95	HR15103A 95	CHIPS	NR	-0.001	32
South Telfer	HR15103A	95	96	HR15103A 96	CHIPS	NR	-0.001	44
South Telfer	HR15103A	96	97	HR15103A 97	CHIPS	NR	-0.001	35
South Telfer	HR15103A	97	98	HR15103A 98	CHIPS	NR	-0.001	35
South Telfer	HR15103A	98	99	HR15103A 99	CHIPS	NR	-0.001	29
South Telfer	HR15103A	99	100	HR15103A 100	CHIPS	NR	-0.001	38
South Telfer	HR15103A	100	101	HR15103A 101	CHIPS	NR	-0.001	31
South Telfer	HR15103A	101	102	HR15103A 102	CHIPS	NR	0.01	33
South Telfer	HR15103A	102	103	HR15103A 103	CHIPS	NR	-0.001	36
South Telfer	HR15103A	103	104	HR15103A 104	CHIPS	NR	-0.001	39
South Telfer	HR15103A	104	105	HR15103A 105	CHIPS	NR	0.01	35
South Telfer	HR15103A	105	106	HR15103A 106	CHIPS	NR	-0.001	35
South Telfer	HR15103A	106	107	HR15103A 107	CHIPS	NR	0.01	41
South Telfer	HR15103A	107	108	HR15103A 108	CHIPS	NR	-0.001	35
South Telfer	HR15103A	108	109	HR15103A 109	CHIPS	NR	-0.001	35
South Telfer	HR15103A	109	110	HR15103A 110	CHIPS	NR	-0.001	42
South Telfer	HR15103A	110	111	HR15103A 111	CHIPS	NR	0.01	33
South Telfer	HR15103A	111	112	HR15103A 112	CHIPS	NR	-0.001	38
South Telfer	HR15103A	112	113	HR15103A 113	CHIPS	NR	-0.001	44
South Telfer	HR15103A	113	114	HR15103A 114	CHIPS	NR	-0.001	38
South Telfer	HR15103A	114	115	HR15103A 115	CHIPS	NR	-0.001	39
South Telfer	HR15103A	115	116	HR15103A 116	CHIPS	NR	-0.001	46
South Telfer	HR15103A	116	117	HR15103A 117	CHIPS	NR	-0.001	42
South Telfer	HR15103A	117	118	HR15103A 118	CHIPS	NR	-0.001	61
South Telfer	HR15103A	118	119	HR15103A 119	CHIPS	NR	-0.001	29
South Telfer	HR15103A	119	120	HR15103A 120	CHIPS	NR	-0.001	39
South Telfer	HR15103A	120	121	HR15103A 121	CHIPS	NR	-0.001	35
South Telfer	HR15103A	121	122	HR15103A 122	CHIPS	NR	-0.001	32
South Telfer	HR15103A	122	123	HR15103A 123	CHIPS	NR	-0.001	50
South Telfer	HR15103A	123	124	HR15103A 124	CHIPS	NR	0.01	34
South Telfer	HR15104	0	1	HR15104 1	CHIPS	NR	0.09	34
South Telfer	HR15104	1	2	HR15104 2	CHIPS	NR	0.02	16
South Telfer	HR15104	2	3	HR15104 3	CHIPS	NR	0.02	16
South Telfer	HR15104	3	4	HR15104 4	CHIPS	NR	0.09	11
South Telfer	HR15104	4	5	HR15104 5	CHIPS	NR	0.01	9
South Telfer	HR15104	5	6	HR15104 6	CHIPS	NR	-0.001	7
South Telfer	HR15104	6	7	HR15104 7	CHIPS	NR	0.01	6
South Telfer	HR15104	7	8	HR15104 8	CHIPS	NR	0.01	9
South Telfer	HR15104	8	9	HR15104 9	CHIPS	NR	0.01	6
South Telfer	HR15104	9	10	HR15104 10	CHIPS	NR	-0.001	7
South Telfer	HR15104	10	11	HR15104 11	CHIPS	NR	0.02	13
South Telfer	HR15104	11	12	HR15104 12	CHIPS	NR	0.01	6
South Telfer	HR15104	12	13	HR15104 13	CHIPS	NR	-0.001	9
South Telfer	HR15104	13	14	HR15104 14	CHIPS	NR	0.01	12
South Telfer	HR15104	14	15	HR15104 15	CHIPS	NR	0.02	14
South Telfer	HR15104	15	16	HR15104 16	CHIPS	NR	0.02	7
South Telfer	HR15104	16	17	HR15104 17	CHIPS	NR	0.01	6
South Telfer	HR15104	17	18	HR15104 18	CHIPS	NR	0.02	3
South Telfer	HR15104	18	19	HR15104 19	CHIPS	NR	0.01	-1
South Telfer	HR15104	19	20	HR15104 20	CHIPS	NR	0.01	-1
South Telfer	HR15104	20	21	HR15104 21	CHIPS	NR	-0.001	-1
South Telfer	HR15104	21	22	HR15104 22	CHIPS	NR	-0.001	2
South Telfer	HR15104	22	23	HR15104 23	CHIPS	NR	-0.001	5
South Telfer	HR15104	23	24	HR15104 24	CHIPS	NR	0.01	20
South Telfer	HR15104	24	25	HR15104 25	CHIPS	NR	-0.001	11
South Telfer	HR15104	25	26	HR15104 26	CHIPS	NR	-0.001	30
South Telfer	HR15104	26	27	HR15104 27	CHIPS	NR	-0.001	28
South Telfer	HR15104	27	28	HR15104 28	CHIPS	NR	-0.001	15
South Telfer	HR15104	28	29	HR15104 29	CHIPS	NR	-0.001	24
South Telfer	HR15104	29	30	HR15104 30	CHIPS	NR	-0.001	22
South Telfer	HR15104	30	31	HR15104 31	CHIPS	NR	-0.001	27
South Telfer	HR15104	31	32	HR15104 32	CHIPS	NR	-0.001	51
South Telfer	HR15104	32	33	HR15104 33	CHIPS	NR	0.01	56
South Telfer	HR15104	33	34	HR15104 34	CHIPS	NR	-0.001	59
South Telfer	HR15104	34	35	HR15104 35	CHIPS	NR	-0.001	45
South Telfer	HR15104	35	36	HR15104 36	CHIPS	NR	0.01	55
South Telfer	HR15104	36	37	HR15104 37	CHIPS	NR	0.01	50
South Telfer	HR15104	37	38	HR15104 38	CHIPS	NR	-0.001	31
South Telfer	HR15104	38	39	HR15104 39	CHIPS	NR	-0.001	40
South Telfer	HR15104	39	40	HR15104 40	CHIPS	NR	0.01	43
South Telfer	HR15104	40	41	HR15104 41	CHIPS	NR	0.01	50
South Telfer	HR15104	41	42	HR15104 42	CHIPS	NR	0.01	56
South Telfer	HR15104	42	43	HR15104 43	CHIPS	NR	-0.001	59
South Telfer	HR15104	43	44	HR15104 44	CHIPS	NR	0.01	88
South Telfer	HR15104	44	45	HR15104 45	CHIPS	NR	0.01	78

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15104	45	46	HR15104 46	CHIPS	NR	-0.001	95
South Telfer	HR15104	46	47	HR15104 47	CHIPS	NR	-0.001	59
South Telfer	HR15104	47	48	HR15104 48	CHIPS	NR	-0.001	73
South Telfer	HR15104	48	49	HR15104 49	CHIPS	NR	0.01	62
South Telfer	HR15104	49	50	HR15104 50	CHIPS	NR	-0.001	49
South Telfer	HR15104	50	51	HR15104 51	CHIPS	NR	0.01	152
South Telfer	HR15104	51	52	HR15104 52	CHIPS	NR	0.05	172
South Telfer	HR15104	52	53	HR15104 53	CHIPS	NR	0.16	153
South Telfer	HR15104	53	54	HR15104 54	CHIPS	NR	0.15	350
South Telfer	HR15104	54	55	HR15104 55	CHIPS	NR	0.07	72
South Telfer	HR15104	55	56	HR15104 56	CHIPS	NR	0.03	13
South Telfer	HR15104	56	57	HR15104 57	CHIPS	NR	0.01	9
South Telfer	HR15104	57	58	HR15104 58	CHIPS	NR	0.1	282
South Telfer	HR15104	58	59	HR15104 59	CHIPS	NR	0.1	268
South Telfer	HR15104	59	60	HR15104 60	CHIPS	NR	0.06	275
South Telfer	HR15104	60	61	HR15104 61	CHIPS	NR	0.05	135
South Telfer	HR15104	61	62	HR15104 62	CHIPS	NR	0.04	70
South Telfer	HR15104	62	63	HR15104 63	CHIPS	NR	0.13	217
South Telfer	HR15104	63	64	HR15104 64	CHIPS	NR	0.12	166
South Telfer	HR15104	64	65	HR15104 65	CHIPS	NR	0.04	105
South Telfer	HR15104	65	66	HR15104 66	CHIPS	NR	0.05	194
South Telfer	HR15104	66	67	HR15104 67	CHIPS	NR	0.02	32
South Telfer	HR15104	67	68	HR15104 68	CHIPS	NR	0.05	3
South Telfer	HR15104	68	69	HR15104 69	CHIPS	NR	0.02	4
South Telfer	HR15104	69	70	HR15104 70	CHIPS	NR	0.03	4
South Telfer	HR15104	70	71	HR15104 71	CHIPS	NR	0.05	13
South Telfer	HR15104	71	72	HR15104 72	CHIPS	NR	0.03	4
South Telfer	HR15104	72	73	HR15104 73	CHIPS	NR	0.01	10
South Telfer	HR15104	73	74	HR15104 74	CHIPS	NR	0.02	4
South Telfer	HR15104	74	75	HR15104 75	CHIPS	NR	0.02	3
South Telfer	HR15104	75	76	HR15104 76	CHIPS	NR	0.02	3
South Telfer	HR15104	76	77	HR15104 77	CHIPS	NR	0.02	10
South Telfer	HR15104	77	78	HR15104 78	CHIPS	NR	0.02	3
South Telfer	HR15104	78	79	HR15104 79	CHIPS	NR	0.02	25
South Telfer	HR15104	79	80	HR15104 80	CHIPS	NR	0.03	265
South Telfer	HR15104	80	81	HR15104 81	CHIPS	NR	0.1	354
South Telfer	HR15104	81	82	HR15104 82	CHIPS	NR	0.09	210
South Telfer	HR15104	82	83	HR15104 83	CHIPS	NR	0.03	65
South Telfer	HR15104	83	84	HR15104 84	CHIPS	NR	0.09	76
South Telfer	HR15104	84	85	HR15104 85	CHIPS	NR	0.02	47
South Telfer	HR15104	85	86	HR15104 86	CHIPS	NR	0.21	128
South Telfer	HR15104	86	87	HR15104 87	CHIPS	NR	0.15	142
South Telfer	HR15104	87	88	HR15104 88	CHIPS	NR	0.02	11
South Telfer	HR15104	88	89	HR15104 89	CHIPS	NR	0.01	-1
South Telfer	HR15104	89	90	HR15104 90	CHIPS	NR	0.01	-1
South Telfer	HR15104	90	91	HR15104 91	CHIPS	NR	0.02	-1
South Telfer	HR15104	91	92	HR15104 92	CHIPS	NR	0.01	-1
South Telfer	HR15104	92	93	HR15104 93	CHIPS	NR	0.01	-1
South Telfer	HR15104	93	94	HR15104 94	CHIPS	NR	0.02	2
South Telfer	HR15104	94	95	HR15104 95	CHIPS	NR	0.02	2
South Telfer	HR15104	95	96	HR15104 96	CHIPS	NR	-0.001	-1
South Telfer	HR15104	96	97	HR15104 97	CHIPS	NR	-0.001	-1
South Telfer	HR15104	97	98	HR15104 98	CHIPS	NR	0.01	-1
South Telfer	HR15104	98	99	HR15104 99	CHIPS	NR	0.01	-1
South Telfer	HR15104	99	100	HR15104 100	CHIPS	NR	-0.001	-1
South Telfer	HR15104	100	101	HR15104 101	CHIPS	NR	-0.001	-1
South Telfer	HR15104	101	102	HR15104 102	CHIPS	NR	-0.001	-1
South Telfer	HR15104	102	103	HR15104 103	CHIPS	NR	0.01	-1
South Telfer	HR15104	103	104	HR15104 104	CHIPS	NR	0.01	-1
South Telfer	HR15104	104	105	HR15104 105	CHIPS	NR	0.01	-1
South Telfer	HR15104	105	106	HR15104 106	CHIPS	NR	0.01	-1
South Telfer	HR15104	106	107	HR15104 107	CHIPS	NR	0.02	-1
South Telfer	HR15104	107	108	HR15104 108	CHIPS	NR	0.02	-1
South Telfer	HR15104	108	109	HR15104 109	CHIPS	NR	-0.001	-1
South Telfer	HR15104	109	110	HR15104 110	CHIPS	NR	0.01	-1
South Telfer	HR15104	110	111	HR15104 111	CHIPS	NR	-0.001	-1
South Telfer	HR15104	111	112	HR15104 112	CHIPS	NR	-0.001	-1
South Telfer	HR15104	112	113	HR15104 113	CHIPS	NR	-0.001	-1
South Telfer	HR15104	113	114	HR15104 114	CHIPS	NR	-0.001	-1
South Telfer	HR15104	114	115	HR15104 115	CHIPS	NR	-0.001	2
South Telfer	HR15104	115	116	HR15104 116	CHIPS	NR	-0.001	4
South Telfer	HR15104	116	117	HR15104 117	CHIPS	NR	-0.001	5
South Telfer	HR15104	117	118	HR15104 118	CHIPS	NR	0.01	3
South Telfer	HR15104	118	119	HR15104 119	CHIPS	NR	0.01	-1
South Telfer	HR15104	119	120	HR15104 120	CHIPS	NR	0.01	-1
South Telfer	HR15104	120	121	HR15104 121	CHIPS	NR	-0.001	-1
South Telfer	HR15104	121	122	HR15104 122	CHIPS	NR	-0.001	-1
South Telfer	HR15104	122	123	HR15104 123	CHIPS	NR	0.02	-1
South Telfer	HR15104	123	124	HR15104 124	CHIPS	NR	0.01	-1
South Telfer	HR15104	124	125	HR15104 125	CHIPS	NR	0.01	-1
South Telfer	HR15104	125	126	HR15104 126	CHIPS	NR	0.01	-1
South Telfer	HR15104	126	127	HR15104 127	CHIPS	NR	0.01	-1
South Telfer	HR15104	127	128	HR15104 128	CHIPS	NR	0.01	-1
South Telfer	HR15104	128	129	HR15104 129	CHIPS	NR	0.01	-1
South Telfer	HR15104	129	130	HR15104 130	CHIPS	NR	-0.001	-1
South Telfer	HR15201	0	1	HR15201 1	CHIPS	NR	0.02	382
South Telfer	HR15201	1	2	HR15201 2	CHIPS	NR	0.02	429
South Telfer	HR15201	2	3	HR15201 3	CHIPS	NR	0.01	596
South Telfer	HR15201	3	4	HR15201 4	CHIPS	NR	0.01	401
South Telfer	HR15201	4	5	HR15201 5	CHIPS	NR	-0.001	183
South Telfer	HR15201	5	6	HR15201 6	CHIPS	NR	-0.001	31
South Telfer	HR15201	6	7	HR15201 7	CHIPS	NR	-0.001	205
South Telfer	HR15201	7	8	HR15201 8	CHIPS	NR	0.01	212
South Telfer	HR15201	8	9	HR15201 9	CHIPS	NR	0.02	469
South Telfer	HR15201	9	10	HR15201 10	CHIPS	NR	0.29	269
South Telfer	HR15201	10	11	HR15201 11	CHIPS	NR	0.05	450
South Telfer	HR15201	11	12	HR15201 12	CHIPS	NR	0.12	366
South Telfer	HR15201	12	13	HR15201 13	CHIPS	NR	0.32	1230
South Telfer	HR15201	13	14	HR15201 14	CHIPS	NR	0.25	4620
South Telfer	HR15201	14	15	HR15201 15	CHIPS	NR	0.25	2820
South Telfer	HR15201	15	16	HR15201 16	CHIPS	NR	0.35	1650
South Telfer	HR15201	16	17	HR15201 17	CHIPS	NR	0.4	1320
South Telfer	HR15201	17	18	HR15201 18	CHIPS	NR	2.4	995
South Telfer	HR15201	18	19	HR15201 19	CHIPS	NR	0.36	1440
South Telfer	HR15201	19	20	HR15201 20	CHIPS	NR	0.17	944
South Telfer	HR15201	20	21	HR15201 21	CHIPS	NR	0.75	409
South Telfer	HR15201	21	22	HR15201 22	CHIPS	NR	0.16	761
South Telfer	HR15201	22	23	HR15201 23	CHIPS	NR	0.09	810
South Telfer	HR15201	23	24	HR15201 24	CHIPS	NR	0.73	987
South Telfer	HR15201	24	25	HR15201 25	CHIPS	NR	0.21	893
South Telfer	HR15201	25	26	HR15201 26	CHIPS	NR	0.06	582
South Telfer	HR15201	26	27	HR15201 27	CHIPS	NR	0.04	156
South Telfer	HR15201	27	28	HR15201 28	CHIPS	NR	0.01	66
South Telfer	HR15201	28	29	HR15201 29	CHIPS	NR	0.01	206
South Telfer	HR15201	29	30	HR15201 30	CHIPS	NR	0.02	40
South Telfer	HR15201	30	31	HR15201 31	CHIPS	NR	0.04	406
South Telfer	HR15201	31	32	HR15201 32	CHIPS	NR	0.14	1470
South Telfer	HR15201	32	33	HR15201 33	CHIPS	NR	0.05	1610
South Telfer	HR15201	33	34	HR15201 34	CHIPS	NR	-0.001	1080

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15201	34	35	HR15201_35	CHIPS	NR	0.02	1280
South Telfer	HR15201	35	36	HR15201_36	CHIPS	NR	0.01	603
South Telfer	HR15201	36	37	HR15201_37	CHIPS	NR	-0.001	70
South Telfer	HR15201	37	38	HR15201_38	CHIPS	NR	-0.001	35
South Telfer	HR15201	38	39	HR15201_39	CHIPS	NR	-0.001	39
South Telfer	HR15201	39	40	HR15201_40	CHIPS	NR	0.02	58
South Telfer	HR15201	40	41	HR15201_41	CHIPS	NR	0.01	76
South Telfer	HR15201	41	42	HR15201_42	CHIPS	NR	-0.001	18
South Telfer	HR15201	42	43	HR15201_43	CHIPS	NR	-0.001	18
South Telfer	HR15201	43	44	HR15201_44	CHIPS	NR	-0.001	45
South Telfer	HR15201	44	45	HR15201_45	CHIPS	NR	-0.001	40
South Telfer	HR15201	45	46	HR15201_46	CHIPS	NR	-0.001	41
South Telfer	HR15201	46	47	HR15201_47	CHIPS	NR	0.02	206
South Telfer	HR15201	47	48	HR15201_48	CHIPS	NR	0.01	10
South Telfer	HR15201	48	49	HR15201_49	CHIPS	NR	0.1	20
South Telfer	HR15201	49	50	HR15201_50	CHIPS	NR	0.09	15
South Telfer	HR15201	50	51	HR15201_51	CHIPS	NR	0.01	39
South Telfer	HR15201	51	52	HR15201_52	CHIPS	NR	-0.001	27
South Telfer	HR15201	52	53	HR15201_53	CHIPS	NR	-0.001	21
South Telfer	HR15201	53	54	HR15201_54	CHIPS	NR	-0.001	24
South Telfer	HR15201	54	55	HR15201_55	CHIPS	NR	-0.001	49
South Telfer	HR15201	55	56	HR15201_56	CHIPS	NR	-0.001	11
South Telfer	HR15201	56	57	HR15201_57	CHIPS	NR	-0.001	29
South Telfer	HR15201	57	58	HR15201_58	CHIPS	NR	-0.001	32
South Telfer	HR15201	58	59	HR15201_59	CHIPS	NR	0.01	72
South Telfer	HR15201	59	60	HR15201_60	CHIPS	NR	-0.001	72
South Telfer	HR15201	60	61	HR15201_61	CHIPS	NR	-0.001	119
South Telfer	HR15201	61	62	HR15201_62	CHIPS	NR	-0.001	11
South Telfer	HR15201	62	63	HR15201_63	CHIPS	NR	-0.001	15
South Telfer	HR15201	63	64	HR15201_64	CHIPS	NR	0.01	76
South Telfer	HR15201	64	65	HR15201_65	CHIPS	NR	-0.001	12
South Telfer	HR15201	65	66	HR15201_66	CHIPS	NR	0.01	70
South Telfer	HR15201	66	67	HR15201_67	CHIPS	NR	-0.001	10
South Telfer	HR15201	67	68	HR15201_68	CHIPS	NR	-0.001	5
South Telfer	HR15201	68	69	HR15201_69	CHIPS	NR	0.01	19
South Telfer	HR15201	69	70	HR15201_70	CHIPS	NR	0.01	12
South Telfer	HR15201	70	71	HR15201_71	CHIPS	NR	-0.001	27
South Telfer	HR15201	71	72	HR15201_72	CHIPS	NR	-0.001	17
South Telfer	HR15201	72	73	HR15201_73	CHIPS	NR	-0.001	23
South Telfer	HR15201	73	74	HR15201_74	CHIPS	NR	-0.001	4
South Telfer	HR15201	74	75	HR15201_75	CHIPS	NR	-0.001	5
South Telfer	HR15201	75	76	HR15201_76	CHIPS	NR	-0.001	17
South Telfer	HR15201	76	77	HR15201_77	CHIPS	NR	0.01	24
South Telfer	HR15201	77	78	HR15201_78	CHIPS	NR	0.05	8
South Telfer	HR15201	78	79	HR15201_79	CHIPS	NR	0.02	20
South Telfer	HR15201	79	80	HR15201_80	CHIPS	NR	0.01	15
South Telfer	HR15201	80	81	HR15201_81	CHIPS	NR	-0.001	6
South Telfer	HR15201	81	82	HR15201_82	CHIPS	NR	-0.001	5
South Telfer	HR15201	82	83	HR15201_83	CHIPS	NR	-0.001	5
South Telfer	HR15201	83	84	HR15201_84	CHIPS	NR	-0.001	5
South Telfer	HR15201	84	85	HR15201_85	CHIPS	NR	-0.001	7
South Telfer	HR15201	85	86	HR15201_86	CHIPS	NR	-0.001	4
South Telfer	HR15201	86	87	HR15201_87	CHIPS	NR	-0.001	6
South Telfer	HR15201	87	88	HR15201_88	CHIPS	NR	-0.001	8
South Telfer	HR15201	88	89	HR15201_89	CHIPS	NR	-0.001	6
South Telfer	HR15201	89	90	HR15201_90	CHIPS	NR	0.01	5
South Telfer	HR15201	90	91	HR15201_91	CHIPS	NR	-0.001	4
South Telfer	HR15201	91	92	HR15201_92	CHIPS	NR	-0.001	7
South Telfer	HR15201	92	93	HR15201_93	CHIPS	NR	-0.001	6
South Telfer	HR15201	93	94	HR15201_94	CHIPS	NR	-0.001	4
South Telfer	HR15201	94	95	HR15201_95	CHIPS	NR	-0.001	19
South Telfer	HR15201	95	96	HR15201_96	CHIPS	NR	0.01	20
South Telfer	HR15201	96	97	HR15201_97	CHIPS	NR	-0.001	15
South Telfer	HR15201	97	98	HR15201_98	CHIPS	NR	-0.001	20
South Telfer	HR15201	98	99	HR15201_99	CHIPS	NR	-0.001	9
South Telfer	HR15201	99	100	HR15201_100	CHIPS	NR	-0.001	9
South Telfer	HR15201	100	101	HR15201_101	CHIPS	NR	0.01	9
South Telfer	HR15201	101	102	HR15201_102	CHIPS	NR	-0.001	8
South Telfer	HR15201	102	103	HR15201_103	CHIPS	NR	-0.001	10
South Telfer	HR15201	103	104	HR15201_104	CHIPS	NR	0.01	7
South Telfer	HR15201	104	105	HR15201_105	CHIPS	NR	-0.001	4
South Telfer	HR15201	105	106	HR15201_106	CHIPS	NR	-0.001	5
South Telfer	HR15201	106	107	HR15201_107	CHIPS	NR	-0.001	6
South Telfer	HR15201	107	108	HR15201_108	CHIPS	NR	-0.001	5
South Telfer	HR15201	108	109	HR15201_109	CHIPS	NR	-0.001	6
South Telfer	HR15201	109	110	HR15201_110	CHIPS	NR	0.01	7
South Telfer	HR15201	110	111	HR15201_111	CHIPS	NR	0.01	7
South Telfer	HR15201	111	112	HR15201_112	CHIPS	NR	0.06	7
South Telfer	HR15201	112	113	HR15201_113	CHIPS	NR	0.01	9
South Telfer	HR15201	113	114	HR15201_114	CHIPS	NR	-0.001	7
South Telfer	HR15201	114	115	HR15201_115	CHIPS	NR	-0.001	15
South Telfer	HR15201	115	116	HR15201_116	CHIPS	NR	0.03	8
South Telfer	HR15201	116	117	HR15201_117	CHIPS	NR	0.01	9
South Telfer	HR15201	117	118	HR15201_118	CHIPS	NR	0.01	7
South Telfer	HR15201	118	119	HR15201_119	CHIPS	NR	0.01	9
South Telfer	HR15201	119	120	HR15201_120	CHIPS	NR	-0.001	7
South Telfer	HR15201	120	121	HR15201_121	CHIPS	NR	-0.001	9
South Telfer	HR15201	121	122	HR15201_122	CHIPS	NR	0.05	24
South Telfer	HR15201	122	123	HR15201_123	CHIPS	NR	0.25	3
South Telfer	HR15201	123	124	HR15201_124	CHIPS	NR	0.27	654
South Telfer	HR15201	124	125	HR15201_125	CHIPS	NR	-0.001	57
South Telfer	HR15201	125	126	HR15201_126	CHIPS	NR	0.01	11
South Telfer	HR15201	126	127	HR15201_127	CHIPS	NR	-0.001	9
South Telfer	HR15201	127	128	HR15201_128	CHIPS	NR	-0.001	7
South Telfer	HR15201	128	129	HR15201_129	CHIPS	NR	0.01	6
South Telfer	HR15201	129	130	HR15201_130	CHIPS	NR	-0.001	7
South Telfer	HR15301	0	1	HR15301_1	CHIPS	NR	0.03	25
South Telfer	HR15301	1	2	HR15301_2	CHIPS	NR	0.02	25
South Telfer	HR15301	2	3	HR15301_3	CHIPS	NR	0.02	15
South Telfer	HR15301	3	4	HR15301_4	CHIPS	NR	-0.001	15
South Telfer	HR15301	4	5	HR15301_5	CHIPS	NR	-0.001	10
South Telfer	HR15301	5	6	HR15301_6	CHIPS	NR	-0.001	5
South Telfer	HR15301	6	7	HR15301_7	CHIPS	NR	0.06	5
South Telfer	HR15301	7	8	HR15301_8	CHIPS	NR	0.02	5
South Telfer	HR15301	8	9	HR15301_9	CHIPS	NR	0.05	10
South Telfer	HR15301	9	10	HR15301_10	CHIPS	NR	0.01	120
South Telfer	HR15301	10	11	HR15301_11	CHIPS	NR	0.02	55
South Telfer	HR15301	11	12	HR15301_12	CHIPS	NR	0.01	30
South Telfer	HR15301	12	13	HR15301_13	CHIPS	NR	0.03	110
South Telfer	HR15301	13	14	HR15301_14	CHIPS	NR	0.05	170
South Telfer	HR15301	14	15	HR15301_15	CHIPS	NR	0.01	25
South Telfer	HR15301	15	16	HR15301_16	CHIPS	NR	-0.001	50
South Telfer	HR15301	16	17	HR15301_17	CHIPS	NR	0.04	20
South Telfer	HR15301	17	18	HR15301_18	CHIPS	NR	-0.001	20
South Telfer	HR15301	18	19	HR15301_19	CHIPS	NR	-0.001	20
South Telfer	HR15301	19	20	HR15301_20	CHIPS	NR	-0.001	20
South Telfer	HR15301	20	21	HR15301_21	CHIPS	NR	-0.001	25
South Telfer	HR15301	21	22	HR15301_22	CHIPS	NR	-0.001	10
South Telfer	HR15301	22	23	HR15301_23	CHIPS	NR	-0.001	20

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15301	23	24	HR15301_24	CHIPS	NR	-0.001	15
South Telfer	HR15301	24	25	HR15301_25	CHIPS	NR	0.02	45
South Telfer	HR15301	25	26	HR15301_26	CHIPS	NR	-0.001	15
South Telfer	HR15301	26	27	HR15301_27	CHIPS	NR	-0.001	5
South Telfer	HR15301	27	28	HR15301_28	CHIPS	NR	-0.001	5
South Telfer	HR15301	28	29	HR15301_29	CHIPS	NR	-0.001	15
South Telfer	HR15301	29	30	HR15301_30	CHIPS	NR	0.01	10
South Telfer	HR15301	30	31	HR15301_31	CHIPS	NR	-0.001	10
South Telfer	HR15301	31	32	HR15301_32	CHIPS	NR	-0.001	35
South Telfer	HR15301	32	33	HR15301_33	CHIPS	NR	-0.001	25
South Telfer	HR15301	33	34	HR15301_34	CHIPS	NR	-0.001	20
South Telfer	HR15301	34	35	HR15301_35	CHIPS	NR	-0.001	20
South Telfer	HR15301	35	36	HR15301_36	CHIPS	NR	-0.001	10
South Telfer	HR15301	36	37	HR15301_37	CHIPS	NR	-0.001	15
South Telfer	HR15301	37	38	HR15301_38	CHIPS	NR	-0.001	10
South Telfer	HR15301	38	39	HR15301_39	CHIPS	NR	-0.001	10
South Telfer	HR15301	39	40	HR15301_40	CHIPS	NR	-0.001	10
South Telfer	HR15301	40	41	HR15301_41	CHIPS	NR	-0.001	10
South Telfer	HR15301	41	42	HR15301_42	CHIPS	NR	-0.001	5
South Telfer	HR15301	42	43	HR15301_43	CHIPS	NR	-0.001	10
South Telfer	HR15301	43	44	HR15301_44	CHIPS	NR	-0.001	15
South Telfer	HR15301	44	45	HR15301_45	CHIPS	NR	-0.001	70
South Telfer	HR15301	45	46	HR15301_46	CHIPS	NR	-0.001	15
South Telfer	HR15301	46	47	HR15301_47	CHIPS	NR	-0.001	30
South Telfer	HR15301	47	48	HR15301_48	CHIPS	NR	-0.001	20
South Telfer	HR15301	48	49	HR15301_49	CHIPS	NR	-0.001	15
South Telfer	HR15301	49	50	HR15301_50	CHIPS	NR	-0.001	35
South Telfer	HR15301	50	51	HR15301_51	CHIPS	NR	-0.001	20
South Telfer	HR15301	51	52	HR15301_52	CHIPS	NR	-0.001	15
South Telfer	HR15301	52	53	HR15301_53	CHIPS	NR	-0.001	5
South Telfer	HR15301	53	54	HR15301_54	CHIPS	NR	-0.001	5
South Telfer	HR15301	54	55	HR15301_55	CHIPS	NR	-0.001	15
South Telfer	HR15301	55	56	HR15301_56	CHIPS	NR	-0.001	10
South Telfer	HR15301	56	57	HR15301_57	CHIPS	NR	0.01	10
South Telfer	HR15301	57	58	HR15301_58	CHIPS	NR	-0.001	10
South Telfer	HR15301	58	59	HR15301_59	CHIPS	NR	-0.001	5
South Telfer	HR15301	59	60	HR15301_60	CHIPS	NR	-0.001	5
South Telfer	HR15301	60	61	HR15301_61	CHIPS	NR	-0.001	10
South Telfer	HR15301	61	62	HR15301_62	CHIPS	NR	-0.001	10
South Telfer	HR15301	62	63	HR15301_63	CHIPS	NR	-0.001	15
South Telfer	HR15301	63	64	HR15301_64	CHIPS	NR	0.01	10
South Telfer	HR15301	64	65	HR15301_65	CHIPS	NR	-0.001	20
South Telfer	HR15301	65	66	HR15301_66	CHIPS	NR	-0.001	15
South Telfer	HR15301	66	67	HR15301_67	CHIPS	NR	0.01	25
South Telfer	HR15301	67	68	HR15301_68	CHIPS	NR	-0.001	30
South Telfer	HR15301	68	69	HR15301_69	CHIPS	NR	-0.001	15
South Telfer	HR15301	69	70	HR15301_70	CHIPS	NR	-0.001	25
South Telfer	HR15301	70	71	HR15301_71	CHIPS	NR	-0.001	10
South Telfer	HR15301	71	72	HR15301_72	CHIPS	NR	-0.001	5
South Telfer	HR15301	72	73	HR15301_73	CHIPS	NR	-0.001	10
South Telfer	HR15301	73	74	HR15301_74	CHIPS	NR	0.01	10
South Telfer	HR15301	74	75	HR15301_75	CHIPS	NR	-0.001	5
South Telfer	HR15301	75	76	HR15301_76	CHIPS	NR	-0.001	5
South Telfer	HR15301	76	77	HR15301_77	CHIPS	NR	-0.001	10
South Telfer	HR15301	77	78	HR15301_78	CHIPS	NR	-0.001	10
South Telfer	HR15301	78	79	HR15301_79	CHIPS	NR	-0.001	5
South Telfer	HR15301	79	80	HR15301_80	CHIPS	NR	-0.001	10
South Telfer	HR15301	80	81	HR15301_81	CHIPS	NR	0.07	10
South Telfer	HR15301	81	82	HR15301_82	CHIPS	NR	0.01	10
South Telfer	HR15301	82	83	HR15301_83	CHIPS	NR	-0.001	10
South Telfer	HR15301	83	84	HR15301_84	CHIPS	NR	0.01	20
South Telfer	HR15301	84	85	HR15301_85	CHIPS	NR	-0.001	20
South Telfer	HR15301	85	86	HR15301_86	CHIPS	NR	-0.001	15
South Telfer	HR15301	86	87	HR15301_87	CHIPS	NR	-0.001	10
South Telfer	HR15301	87	88	HR15301_88	CHIPS	NR	-0.001	15
South Telfer	HR15301	88	89	HR15301_89	CHIPS	NR	-0.001	10
South Telfer	HR15301	89	90	HR15301_90	CHIPS	NR	0.02	40
South Telfer	HR15301	90	91	HR15301_91	CHIPS	NR	0.01	35
South Telfer	HR15301	91	92	HR15301_92	CHIPS	NR	-0.001	15
South Telfer	HR15301	92	93	HR15301_93	CHIPS	NR	-0.001	20
South Telfer	HR15301	93	94	HR15301_94	CHIPS	NR	-0.001	10
South Telfer	HR15301	94	95	HR15301_95	CHIPS	NR	-0.001	15
South Telfer	HR15301	95	96	HR15301_96	CHIPS	NR	0.01	20
South Telfer	HR15301	96	97	HR15301_97	CHIPS	NR	-0.001	20
South Telfer	HR15301	97	98	HR15301_98	CHIPS	NR	0.01	20
South Telfer	HR15301	98	99	HR15301_99	CHIPS	NR	-0.001	70
South Telfer	HR15301	99	100	HR15301_100	CHIPS	NR	-0.001	65
South Telfer	HR15301	100	101	HR15301_101	CHIPS	NR	-0.001	25
South Telfer	HR15301	101	102	HR15301_102	CHIPS	NR	-0.001	60
South Telfer	HR15301	102	103	HR15301_103	CHIPS	NR	-0.001	20
South Telfer	HR15301	103	104	HR15301_104	CHIPS	NR	0.01	35
South Telfer	HR15301	104	105	HR15301_105	CHIPS	NR	-0.001	10
South Telfer	HR15301	105	106	HR15301_106	CHIPS	NR	-0.001	25
South Telfer	HR15301	106	107	HR15301_107	CHIPS	NR	-0.001	20
South Telfer	HR15301	107	108	HR15301_108	CHIPS	NR	-0.001	70
South Telfer	HR15301	108	109	HR15301_109	CHIPS	NR	-0.001	10
South Telfer	HR15301	109	110	HR15301_110	CHIPS	NR	-0.001	25
South Telfer	HR15301	110	111	HR15301_111	CHIPS	NR	-0.001	15
South Telfer	HR15301	111	112	HR15301_112	CHIPS	NR	-0.001	15
South Telfer	HR15301	112	113	HR15301_113	CHIPS	NR	0.01	5
South Telfer	HR15301	113	114	HR15301_114	CHIPS	NR	0.03	5
South Telfer	HR15301	114	115	HR15301_115	CHIPS	NR	0.07	5
South Telfer	HR15301	115	116	HR15301_116	CHIPS	NR	0.06	5
South Telfer	HR15301	116	117	HR15301_117	CHIPS	NR	0.28	5
South Telfer	HR15301	117	118	HR15301_118	CHIPS	NR	0.07	5
South Telfer	HR15301	118	119	HR15301_119	CHIPS	NR	0.04	5
South Telfer	HR15301	119	120	HR15301_120	CHIPS	NR	0.03	5
South Telfer	HR15301	120	121	HR15301_121	CHIPS	NR	0.04	5
South Telfer	HR15301	121	122	HR15301_122	CHIPS	NR	0.04	10
South Telfer	HR15301	122	123	HR15301_123	CHIPS	NR	0.17	10
South Telfer	HR15301	123	124	HR15301_124	CHIPS	NR	0.25	10
South Telfer	HR15301	124	125	HR15301_125	CHIPS	NR	0.3	10
South Telfer	HR15301	125	126	HR15301_126	CHIPS	NR	0.51	5
South Telfer	HR15301	126	127	HR15301_127	CHIPS	NR	0.21	10
South Telfer	HR15301	127	128	HR15301_128	CHIPS	NR	0.24	10
South Telfer	HR15301	128	129	HR15301_129	CHIPS	NR	0.51	10
South Telfer	HR15301	129	130	HR15301_130	CHIPS	NR	0.06	5
South Telfer	HR15301	130	131	HR15301_131	CHIPS	NR	0.07	5
South Telfer	HR15301	131	132	HR15301_132	CHIPS	NR	0.07	10
South Telfer	HR15301	132	133	HR15301_133	CHIPS	NR	0.03	15
South Telfer	HR15301	133	134	HR15301_134	CHIPS	NR	0.02	5
South Telfer	HR15301	134	135	HR15301_135	CHIPS	NR	0.03	10
South Telfer	HR15301	135	136	HR15301_136	CHIPS	NR	0.01	5
South Telfer	HR15301	136	137	HR15301_137	CHIPS	NR	-0.001	5
South Telfer	HR15301	137	138	HR15301_138	CHIPS	NR	0.01	5
South Telfer	HR15301	138	139	HR15301_139	CHIPS	NR	0.04	5
South Telfer	HR15301	139	140	HR15301_140	CHIPS	NR	0.03	5
South Telfer	HR15301	140	141	HR15301_141	CHIPS	NR	0.01	5
South Telfer	HR15301	141	142	HR15301_142	CHIPS	NR	0.02	5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HR15301	142	143	HR15301 143	CHIPS	NR	0.1	5
South Teller	HR15301	143	144	HR15301 144	CHIPS	NR	0.01	5
South Teller	HR15301	144	145	HR15301 145	CHIPS	NR	-0.001	10
South Teller	HR15301	145	146	HR15301 146	CHIPS	NR	0.01	10
South Teller	HR15301	146	147	HR15301 147	CHIPS	NR	-0.001	5
South Teller	HR15301	147	148	HR15301 148	CHIPS	NR	0.03	5
South Teller	HR15301	148	149	HR15301 149	CHIPS	NR	0.02	5
South Teller	HR15301	149	150	HR15301 150	CHIPS	NR	0.01	5
South Teller	HR15501	0	1	HR15501 1	CHIPS	NR	0.02	20
South Teller	HR15501	1	2	HR15501 2	CHIPS	NR	0.02	25
South Teller	HR15501	2	3	HR15501 3	CHIPS	NR	0.01	95
South Teller	HR15501	3	4	HR15501 4	CHIPS	NR	0.03	210
South Teller	HR15501	4	5	HR15501 5	CHIPS	NR	0.02	100
South Teller	HR15501	5	6	HR15501 6	CHIPS	NR	0.02	20
South Teller	HR15501	6	7	HR15501 7	CHIPS	NR	0.02	20
South Teller	HR15501	7	8	HR15501 8	CHIPS	NR	0.01	5
South Teller	HR15501	8	9	HR15501 9	CHIPS	NR	0.01	5
South Teller	HR15501	9	10	HR15501 10	CHIPS	NR	0.01	5
South Teller	HR15501	10	11	HR15501 11	CHIPS	NR	0.02	15
South Teller	HR15501	11	12	HR15501 12	CHIPS	NR	0.02	25
South Teller	HR15501	12	13	HR15501 13	CHIPS	NR	0.02	15
South Teller	HR15501	13	14	HR15501 14	CHIPS	NR	0.06	350
South Teller	HR15501	14	15	HR15501 15	CHIPS	NR	0.03	91
South Teller	HR15501	15	16	HR15501 16	CHIPS	NR	0.02	15
South Teller	HR15501	16	17	HR15501 17	CHIPS	NR	0.03	25
South Teller	HR15501	17	18	HR15501 18	CHIPS	NR	0.02	10
South Teller	HR15501	18	19	HR15501 19	CHIPS	NR	0.02	25
South Teller	HR15501	19	20	HR15501 20	CHIPS	NR	0.02	5
South Teller	HR15501	20	21	HR15501 21	CHIPS	NR	0.02	5
South Teller	HR15501	21	22	HR15501 22	CHIPS	NR	0.01	5
South Teller	HR15501	22	23	HR15501 23	CHIPS	NR	0.01	5
South Teller	HR15501	23	24	HR15501 24	CHIPS	NR	0.01	5
South Teller	HR15501	24	25	HR15501 25	CHIPS	NR	0.01	5
South Teller	HR15501	25	26	HR15501 26	CHIPS	NR	0.01	5
South Teller	HR15501	26	27	HR15501 27	CHIPS	NR	0.01	5
South Teller	HR15501	27	28	HR15501 28	CHIPS	NR	0.01	5
South Teller	HR15501	28	29	HR15501 29	CHIPS	NR	0.01	15
South Teller	HR15501	29	30	HR15501 30	CHIPS	NR	0.01	5
South Teller	HR15501	30	31	HR15501 31	CHIPS	NR	0.02	5
South Teller	HR15501	31	32	HR15501 32	CHIPS	NR	0.02	5
South Teller	HR15501	32	33	HR15501 33	CHIPS	NR	0.02	5
South Teller	HR15501	33	34	HR15501 34	CHIPS	NR	0.02	2
South Teller	HR15501	34	35	HR15501 35	CHIPS	NR	0.02	5
South Teller	HR15501	35	36	HR15501 36	CHIPS	NR	0.01	5
South Teller	HR15501	36	37	HR15501 37	CHIPS	NR	0.01	20
South Teller	HR15501	37	38	HR15501 38	CHIPS	NR	0.01	5
South Teller	HR15501	38	39	HR15501 39	CHIPS	NR	0.01	2
South Teller	HR15501	39	40	HR15501 40	CHIPS	NR	0.01	5
South Teller	HR15501	40	41	HR15501 41	CHIPS	NR	0.01	10
South Teller	HR15501	41	42	HR15501 42	CHIPS	NR	0.02	20
South Teller	HR15501	42	43	HR15501 43	CHIPS	NR	0.02	5
South Teller	HR15501	43	44	HR15501 44	CHIPS	NR	0.01	5
South Teller	HR15501	44	45	HR15501 45	CHIPS	NR	0.01	5
South Teller	HR15501	45	46	HR15501 46	CHIPS	NR	0.02	10
South Teller	HR15501	46	47	HR15501 47	CHIPS	NR	0.02	40
South Teller	HR15501	47	48	HR15501 48	CHIPS	NR	0.02	10
South Teller	HR15501	48	49	HR15501 49	CHIPS	NR	0.01	10
South Teller	HR15501	49	50	HR15501 50	CHIPS	NR	0.01	10
South Teller	HR15501	50	51	HR15501 51	CHIPS	NR	0.01	15
South Teller	HR15501	51	52	HR15501 52	CHIPS	NR	0.01	15
South Teller	HR15501	52	53	HR15501 53	CHIPS	NR	0.01	20
South Teller	HR15501	53	54	HR15501 54	CHIPS	NR	0.01	30
South Teller	HR15501	54	55	HR15501 55	CHIPS	NR	0.02	40
South Teller	HR15501	55	56	HR15501 56	CHIPS	NR	0.01	40
South Teller	HR15501	56	57	HR15501 57	CHIPS	NR	0.02	10
South Teller	HR15501	57	58	HR15501 58	CHIPS	NR	0.01	15
South Teller	HR15501	58	59	HR15501 59	CHIPS	NR	0.01	20
South Teller	HR15501	59	60	HR15501 60	CHIPS	NR	0.01	10
South Teller	HR15501	60	61	HR15501 61	CHIPS	NR	0.01	15
South Teller	HR15501	61	62	HR15501 62	CHIPS	NR	0.01	15
South Teller	HR15501	62	63	HR15501 63	CHIPS	NR	0.01	15
South Teller	HR15501	63	64	HR15501 64	CHIPS	NR	-0.001	65
South Teller	HR15501	64	65	HR15501 65	CHIPS	NR	-0.001	30
South Teller	HR15501	65	66	HR15501 66	CHIPS	NR	-0.001	10
South Teller	HR15501	66	67	HR15501 67	CHIPS	NR	-0.001	25
South Teller	HR15501	67	68	HR15501 68	CHIPS	NR	-0.001	35
South Teller	HR15501	68	69	HR15501 69	CHIPS	NR	-0.001	15
South Teller	HR15501	69	70	HR15501 70	CHIPS	NR	-0.001	20
South Teller	HR15501	70	71	HR15501 71	CHIPS	NR	-0.001	20
South Teller	HR15501	71	72	HR15501 72	CHIPS	NR	-0.001	10
South Teller	HR15501	72	73	HR15501 73	CHIPS	NR	-0.001	20
South Teller	HR15501	73	74	HR15501 74	CHIPS	NR	-0.001	30
South Teller	HR15501	74	75	HR15501 75	CHIPS	NR	-0.001	30
South Teller	HR15501	75	76	HR15501 76	CHIPS	NR	-0.001	25
South Teller	HR15501	76	77	HR15501 77	CHIPS	NR	-0.001	15
South Teller	HR15501	77	78	HR15501 78	CHIPS	NR	-0.001	20
South Teller	HR15501	78	79	HR15501 79	CHIPS	NR	-0.001	20
South Teller	HR15501	79	80	HR15501 80	CHIPS	NR	-0.001	10
South Teller	HR15501	80	81	HR15501 81	CHIPS	NR	-0.001	10
South Teller	HR15501	81	82	HR15501 82	CHIPS	NR	-0.001	10
South Teller	HR15501	82	83	HR15501 83	CHIPS	NR	-0.001	5
South Teller	HR15501	83	84	HR15501 84	CHIPS	NR	-0.001	15
South Teller	HR15501	84	85	HR15501 85	CHIPS	NR	-0.001	15
South Teller	HR15501	85	86	HR15501 86	CHIPS	NR	0.01	5
South Teller	HR15501	86	87	HR15501 87	CHIPS	NR	-0.001	5
South Teller	HR15501	87	88	HR15501 88	CHIPS	NR	-0.001	25
South Teller	HR15501	88	89	HR15501 89	CHIPS	NR	-0.001	5
South Teller	HR15501	89	90	HR15501 90	CHIPS	NR	-0.001	10
South Teller	HR15501	90	91	HR15501 91	CHIPS	NR	0.01	20
South Teller	HR15501	91	92	HR15501 92	CHIPS	NR	0.01	80
South Teller	HR15501	92	93	HR15501 93	CHIPS	NR	0.01	20
South Teller	HR15501	93	94	HR15501 94	CHIPS	NR	0.01	10
South Teller	HR15501	94	95	HR15501 95	CHIPS	NR	0.01	20
South Teller	HR15501	95	96	HR15501 96	CHIPS	NR	0.01	5
South Teller	HR15501	96	97	HR15501 97	CHIPS	NR	0.01	10
South Teller	HR15501	97	98	HR15501 98	CHIPS	NR	-0.001	5
South Teller	HR15501	98	99	HR15501 99	CHIPS	NR	0.01	5
South Teller	HR15501	99	100	HR15501 100	CHIPS	NR	0.01	5
South Teller	HR15501	100	101	HR15501 101	CHIPS	NR	0.01	5
South Teller	HR15501	101	102	HR15501 102	CHIPS	NR	0.01	5
South Teller	HR15501	102	103	HR15501 103	CHIPS	NR	0.01	5
South Teller	HR15501	103	104	HR15501 104	CHIPS	NR	0.01	40
South Teller	HR15501	104	105	HR15501 105	CHIPS	NR	0.01	85
South Teller	HR15501	105	106	HR15501 106	CHIPS	NR	0.01	80
South Teller	HR15501	106	107	HR15501 107	CHIPS	NR	0.01	20
South Teller	HR15501	107	108	HR15501 108	CHIPS	NR	0.01	10
South Teller	HR15501	108	109	HR15501 109	CHIPS	NR	0.02	5
South Teller	HR15501	109	110	HR15501 110	CHIPS	NR	0.01	10
South Teller	HR15501	110	111	HR15501 111	CHIPS	NR	0.03	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15501	111	112	HR15501_112	CHIPS	NR	-0.001	5
South Telfer	HR15501	112	113	HR15501_113	CHIPS	NR	0.03	20
South Telfer	HR15501	113	114	HR15501_114	CHIPS	NR	0.03	10
South Telfer	HR15501	114	115	HR15501_115	CHIPS	NR	0.02	10
South Telfer	HR15501	115	116	HR15501_116	CHIPS	NR	0.01	10
South Telfer	HR15501	116	117	HR15501_117	CHIPS	NR	0.02	15
South Telfer	HR15501	117	118	HR15501_118	CHIPS	NR	0.01	5
South Telfer	HR15501	118	119	HR15501_119	CHIPS	NR	0.01	10
South Telfer	HR15501	119	120	HR15501_120	CHIPS	NR	0.01	15
South Telfer	HR15501	120	121	HR15501_121	CHIPS	NR	-0.001	15
South Telfer	HR15501	121	122	HR15501_122	CHIPS	NR	0.01	40
South Telfer	HR15501	122	123	HR15501_123	CHIPS	NR	0.01	35
South Telfer	HR15501	123	124	HR15501_124	CHIPS	NR	-0.001	70
South Telfer	HR15501	124	125	HR15501_125	CHIPS	NR	0.02	20
South Telfer	HR15501	125	126	HR15501_126	CHIPS	NR	0.02	25
South Telfer	HR15501	126	127	HR15501_127	CHIPS	NR	0.02	25
South Telfer	HR15501	127	128	HR15501_128	CHIPS	NR	0.01	5
South Telfer	HR15501	128	129	HR15501_129	CHIPS	NR	0.1	20
South Telfer	HR15501	129	130	HR15501_130	CHIPS	NR	0.02	20
South Telfer	HR15501	130	131	HR15501_131	CHIPS	NR	0.02	15
South Telfer	HR15501	131	132	HR15501_132	CHIPS	NR	0.01	5
South Telfer	HR15501	132	133	HR15501_133	CHIPS	NR	0.01	15
South Telfer	HR15501	133	134	HR15501_134	CHIPS	NR	0.02	5
South Telfer	HR15501	134	135	HR15501_135	CHIPS	NR	0.02	5
South Telfer	HR15501	135	136	HR15501_136	CHIPS	NR	0.01	10
South Telfer	HR15501	136	137	HR15501_137	CHIPS	NR	0.02	5
South Telfer	HR15501	137	138	HR15501_138	CHIPS	NR	0.01	5
South Telfer	HR15501	138	139	HR15501_139	CHIPS	NR	0.02	5
South Telfer	HR15501	139	140	HR15501_140	CHIPS	NR	0.02	5
South Telfer	HR15501	140	141	HR15501_141	CHIPS	NR	0.01	5
South Telfer	HR15501	141	142	HR15501_142	CHIPS	NR	0.01	5
South Telfer	HR15501	142	143	HR15501_143	CHIPS	NR	0.01	5
South Telfer	HR15501	143	144	HR15501_144	CHIPS	NR	0.01	5
South Telfer	HR15501	144	145	HR15501_145	CHIPS	NR	0.02	5
South Telfer	HR15501	145	146	HR15501_146	CHIPS	NR	0.01	5
South Telfer	HR15501	146	147	HR15501_147	CHIPS	NR	0.02	5
South Telfer	HR15501	147	148	HR15501_148	CHIPS	NR	0.02	5
South Telfer	HR15501	148	149	HR15501_149	CHIPS	NR	0.01	5
South Telfer	HR15501	149	150	HR15501_150	CHIPS	NR	0.01	5
South Telfer	HR15601	0	1	HR15601_1	CHIPS	NR	0.01	25
South Telfer	HR15601	1	2	HR15601_2	CHIPS	NR	0.02	20
South Telfer	HR15601	2	3	HR15601_3	CHIPS	NR	0.01	15
South Telfer	HR15601	3	4	HR15601_4	CHIPS	NR	0.01	15
South Telfer	HR15601	4	5	HR15601_5	CHIPS	NR	-0.001	35
South Telfer	HR15601	5	6	HR15601_6	CHIPS	NR	-0.001	30
South Telfer	HR15601	6	7	HR15601_7	CHIPS	NR	0.02	360
South Telfer	HR15601	7	8	HR15601_8	CHIPS	NR	0.03	1540
South Telfer	HR15601	8	9	HR15601_9	CHIPS	NR	0.01	35
South Telfer	HR15601	9	10	HR15601_10	CHIPS	NR	0.01	15
South Telfer	HR15601	10	11	HR15601_11	CHIPS	NR	-0.001	25
South Telfer	HR15601	11	12	HR15601_12	CHIPS	NR	-0.001	20
South Telfer	HR15601	12	13	HR15601_13	CHIPS	NR	0.01	45
South Telfer	HR15601	13	14	HR15601_14	CHIPS	NR	0.01	35
South Telfer	HR15601	14	15	HR15601_15	CHIPS	NR	0.01	15
South Telfer	HR15601	15	16	HR15601_16	CHIPS	NR	-0.001	10
South Telfer	HR15601	16	17	HR15601_17	CHIPS	NR	-0.001	15
South Telfer	HR15601	17	18	HR15601_18	CHIPS	NR	-0.001	10
South Telfer	HR15601	18	19	HR15601_19	CHIPS	NR	-0.001	15
South Telfer	HR15601	19	20	HR15601_20	CHIPS	NR	-0.001	15
South Telfer	HR15601	20	21	HR15601_21	CHIPS	NR	-0.001	10
South Telfer	HR15601	21	22	HR15601_22	CHIPS	NR	-0.001	5
South Telfer	HR15601	22	23	HR15601_23	CHIPS	NR	-0.001	40
South Telfer	HR15601	23	24	HR15601_24	CHIPS	NR	-0.001	1
South Telfer	HR15601	24	25	HR15601_25	CHIPS	NR	0.01	10
South Telfer	HR15601	25	26	HR15601_26	CHIPS	NR	-0.001	40
South Telfer	HR15601	26	27	HR15601_27	CHIPS	NR	0.01	10
South Telfer	HR15601	27	28	HR15601_28	CHIPS	NR	-0.001	65
South Telfer	HR15601	28	29	HR15601_29	CHIPS	NR	0.02	195
South Telfer	HR15601	29	30	HR15601_30	CHIPS	NR	-0.001	55
South Telfer	HR15601	30	31	HR15601_31	CHIPS	NR	-0.001	5
South Telfer	HR15601	31	32	HR15601_32	CHIPS	NR	0.02	5
South Telfer	HR15601	32	33	HR15601_33	CHIPS	NR	0.01	5
South Telfer	HR15601	33	34	HR15601_34	CHIPS	NR	0.02	5
South Telfer	HR15601	34	35	HR15601_35	CHIPS	NR	0.01	5
South Telfer	HR15601	35	36	HR15601_36	CHIPS	NR	0.01	5
South Telfer	HR15601	36	37	HR15601_37	CHIPS	NR	-0.001	10
South Telfer	HR15601	37	38	HR15601_38	CHIPS	NR	-0.001	5
South Telfer	HR15601	38	39	HR15601_39	CHIPS	NR	0.01	5
South Telfer	HR15601	39	40	HR15601_40	CHIPS	NR	0.03	230
South Telfer	HR15601	40	41	HR15601_41	CHIPS	NR	0.02	55
South Telfer	HR15601	41	42	HR15601_42	CHIPS	NR	0.01	5
South Telfer	HR15601	42	43	HR15601_43	CHIPS	NR	0.02	260
South Telfer	HR15601	43	44	HR15601_44	CHIPS	NR	0.01	115
South Telfer	HR15601	44	45	HR15601_45	CHIPS	NR	0.01	10
South Telfer	HR15601	45	46	HR15601_46	CHIPS	NR	0.01	20
South Telfer	HR15601	46	47	HR15601_47	CHIPS	NR	0.04	185
South Telfer	HR15601	47	48	HR15601_48	CHIPS	NR	0.05	40
South Telfer	HR15601	48	49	HR15601_49	CHIPS	NR	0.01	5
South Telfer	HR15601	49	50	HR15601_50	CHIPS	NR	0.03	10
South Telfer	HR15601	50	51	HR15601_51	CHIPS	NR	0.04	15
South Telfer	HR15601	51	52	HR15601_52	CHIPS	NR	0.04	10
South Telfer	HR15601	52	53	HR15601_53	CHIPS	NR	0.03	65
South Telfer	HR15601	53	54	HR15601_54	CHIPS	NR	0.03	15
South Telfer	HR15601	54	55	HR15601_55	CHIPS	NR	0.01	15
South Telfer	HR15601	55	56	HR15601_56	CHIPS	NR	0.01	5
South Telfer	HR15601	56	57	HR15601_57	CHIPS	NR	0.02	35
South Telfer	HR15601	57	58	HR15601_58	CHIPS	NR	0.02	15
South Telfer	HR15601	58	59	HR15601_59	CHIPS	NR	0.02	5
South Telfer	HR15601	59	60	HR15601_60	CHIPS	NR	0.02	5
South Telfer	HR15601	60	61	HR15601_61	CHIPS	NR	0.02	15
South Telfer	HR15601	61	62	HR15601_62	CHIPS	NR	0.02	240
South Telfer	HR15601	62	63	HR15601_63	CHIPS	NR	0.01	15
South Telfer	HR15601	63	64	HR15601_64	CHIPS	NR	0.01	10
South Telfer	HR15601	64	65	HR15601_65	CHIPS	NR	0.01	20
South Telfer	HR15601	65	66	HR15601_66	CHIPS	NR	0.02	710
South Telfer	HR15601	66	67	HR15601_67	CHIPS	NR	0.01	30
South Telfer	HR15601	67	68	HR15601_68	CHIPS	NR	0.01	45
South Telfer	HR15601	68	69	HR15601_69	CHIPS	NR	0.01	140
South Telfer	HR15601	69	70	HR15601_70	CHIPS	NR	0.03	620
South Telfer	HR15601	70	71	HR15601_71	CHIPS	NR	0.02	210
South Telfer	HR15601	71	72	HR15601_72	CHIPS	NR	0.03	10
South Telfer	HR15601	72	73	HR15601_73	CHIPS	NR	0.01	50
South Telfer	HR15601	73	74	HR15601_74	CHIPS	NR	0.02	15
South Telfer	HR15601	74	75	HR15601_75	CHIPS	NR	0.01	5
South Telfer	HR15601	75	76	HR15601_76	CHIPS	NR	0.01	15
South Telfer	HR15601	76	77	HR15601_77	CHIPS	NR	0.02	10
South Telfer	HR15601	77	78	HR15601_78	CHIPS	NR	0.01	5
South Telfer	HR15601	78	79	HR15601_79	CHIPS	NR	0.02	10
South Telfer	HR15601	79	80	HR15601_80	CHIPS	NR	0.02	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15601	80	81	HR15601 81	CHIPS	NR	0.02	10
South Telfer	HR15601	81	82	HR15601 82	CHIPS	NR	0.02	25
South Telfer	HR15601	82	83	HR15601 83	CHIPS	NR	0.02	10
South Telfer	HR15601	83	84	HR15601 84	CHIPS	NR	0.01	10
South Telfer	HR15601	84	85	HR15601 85	CHIPS	NR	0.01	20
South Telfer	HR15601	85	86	HR15601 86	CHIPS	NR	0.02	10
South Telfer	HR15601	86	87	HR15601 87	CHIPS	NR	0.02	5
South Telfer	HR15601	87	88	HR15601 88	CHIPS	NR	0.02	10
South Telfer	HR15601	88	89	HR15601 89	CHIPS	NR	0.01	10
South Telfer	HR15601	89	90	HR15601 90	CHIPS	NR	0.01	10
South Telfer	HR15601	90	91	HR15601 91	CHIPS	NR	0.02	20
South Telfer	HR15601	91	92	HR15601 92	CHIPS	NR	0.01	10
South Telfer	HR15601	92	93	HR15601 93	CHIPS	NR	0.02	5
South Telfer	HR15601	93	94	HR15601 94	CHIPS	NR	0.02	10
South Telfer	HR15601	94	95	HR15601 95	CHIPS	NR	0.01	20
South Telfer	HR15601	95	96	HR15601 96	CHIPS	NR	0.06	1270
South Telfer	HR15601	96	97	HR15601 97	CHIPS	NR	4.18	19100
South Telfer	HR15601	97	98	HR15601 98	CHIPS	NR	0.83	40900
South Telfer	HR15601	98	99	HR15601 99	CHIPS	NR	1.06	26800
South Telfer	HR15601	99	100	HR15601 100	CHIPS	NR	0.66	37200
South Telfer	HR15601	100	101	HR15601 101	CHIPS	NR	0.15	11200
South Telfer	HR15601	101	102	HR15601 102	CHIPS	NR	0.08	1250
South Telfer	HR15601	102	103	HR15601 103	CHIPS	NR	0.03	680
South Telfer	HR15601	103	104	HR15601 104	CHIPS	NR	0.03	300
South Telfer	HR15601	104	105	HR15601 105	CHIPS	NR	0.03	70
South Telfer	HR15601	105	106	HR15601 106	CHIPS	NR	0.07	50
South Telfer	HR15601	106	107	HR15601 107	CHIPS	NR	0.04	50
South Telfer	HR15601	107	108	HR15601 108	CHIPS	NR	0.03	40
South Telfer	HR15601	108	109	HR15601 109	CHIPS	NR	0.04	200
South Telfer	HR15601	109	110	HR15601 110	CHIPS	NR	0.03	35
South Telfer	HR15601	110	111	HR15601 111	CHIPS	NR	0.02	30
South Telfer	HR15601	111	112	HR15601 112	CHIPS	NR	0.03	25
South Telfer	HR15601	112	113	HR15601 113	CHIPS	NR	0.07	20
South Telfer	HR15601	113	114	HR15601 114	CHIPS	NR	0.03	40
South Telfer	HR15601	114	115	HR15601 115	CHIPS	NR	0.02	190
South Telfer	HR15601	115	116	HR15601 116	CHIPS	NR	0.06	45
South Telfer	HR15601	116	117	HR15601 117	CHIPS	NR	0.04	45
South Telfer	HR15601	117	118	HR15601 118	CHIPS	NR	0.04	45
South Telfer	HR15601	118	119	HR15601 119	CHIPS	NR	0.06	20
South Telfer	HR15601	119	120	HR15601 120	CHIPS	NR	0.05	10
South Telfer	HR15601	120	121	HR15601 121	CHIPS	NR	0.1	10
South Telfer	HR15601	121	122	HR15601 122	CHIPS	NR	0.03	5
South Telfer	HR15601	122	123	HR15601 123	CHIPS	NR	0.03	5
South Telfer	HR15601	123	124	HR15601 124	CHIPS	NR	0.03	5
South Telfer	HR15601	124	125	HR15601 125	CHIPS	NR	0.03	5
South Telfer	HR15601	125	126	HR15601 126	CHIPS	NR	0.04	5
South Telfer	HR15601	126	127	HR15601 127	CHIPS	NR	0.03	10
South Telfer	HR15601	127	128	HR15601 128	CHIPS	NR	0.02	5
South Telfer	HR15601	128	129	HR15601 129	CHIPS	NR	0.02	2
South Telfer	HR15601	129	130	HR15601 130	CHIPS	NR	0.02	5
South Telfer	HR15601	130	131	HR15601 131	CHIPS	NR	0.03	5
South Telfer	HR15601	131	132	HR15601 132	CHIPS	NR	0.03	5
South Telfer	HR15601	132	133	HR15601 133	CHIPS	NR	0.03	30
South Telfer	HR15601	133	134	HR15601 134	CHIPS	NR	0.03	5
South Telfer	HR15601	134	135	HR15601 135	CHIPS	NR	0.01	5
South Telfer	HR15601	135	136	HR15601 136	CHIPS	NR	0.01	2
South Telfer	HR15601	136	137	HR15601 137	CHIPS	NR	0.01	5
South Telfer	HR15601	137	138	HR15601 138	CHIPS	NR	0.01	2
South Telfer	HR15601	138	139	HR15601 139	CHIPS	NR	0.02	180
South Telfer	HR15601	139	140	HR15601 140	CHIPS	NR	0.01	35
South Telfer	HR15601	140	141	HR15601 141	CHIPS	NR	0.01	20
South Telfer	HR15601	141	142	HR15601 142	CHIPS	NR	0.01	5
South Telfer	HR15601	142	143	HR15601 143	CHIPS	NR	0.01	5
South Telfer	HR15601	143	144	HR15601 144	CHIPS	NR	0.01	5
South Telfer	HR15601	144	145	HR15601 145	CHIPS	NR	0.02	85
South Telfer	HR15601	145	146	HR15601 146	CHIPS	NR	0.02	15
South Telfer	HR15601	146	147	HR15601 147	CHIPS	NR	0.02	15
South Telfer	HR15601	147	148	HR15601 148	CHIPS	NR	0.01	20
South Telfer	HR15601	148	149	HR15601 149	CHIPS	NR	0.01	10
South Telfer	HR15601	149	150	HR15601 150	CHIPS	NR	0.02	5
South Telfer	HR15602	0	1	HR15602 1	CHIPS	NR	0.01	26
South Telfer	HR15602	1	2	HR15602 2	CHIPS	NR	0.01	25
South Telfer	HR15602	2	3	HR15602 3	CHIPS	NR	0.01	18
South Telfer	HR15602	3	4	HR15602 4	CHIPS	NR	-0.001	15
South Telfer	HR15602	4	5	HR15602 5	CHIPS	NR	-0.001	11
South Telfer	HR15602	5	6	HR15602 6	CHIPS	NR	-0.001	22
South Telfer	HR15602	6	7	HR15602 7	CHIPS	NR	-0.001	18
South Telfer	HR15602	7	8	HR15602 8	CHIPS	NR	-0.001	8
South Telfer	HR15602	8	9	HR15602 9	CHIPS	NR	-0.001	10
South Telfer	HR15602	9	10	HR15602 10	CHIPS	NR	-0.001	8
South Telfer	HR15602	10	11	HR15602 11	CHIPS	NR	-0.001	35
South Telfer	HR15602	11	12	HR15602 12	CHIPS	NR	-0.001	9
South Telfer	HR15602	12	13	HR15602 13	CHIPS	NR	0.01	8
South Telfer	HR15602	13	14	HR15602 14	CHIPS	NR	-0.001	8
South Telfer	HR15602	14	15	HR15602 15	CHIPS	NR	0.01	8
South Telfer	HR15602	15	16	HR15602 16	CHIPS	NR	0.01	9
South Telfer	HR15602	16	17	HR15602 17	CHIPS	NR	0.01	8
South Telfer	HR15602	17	18	HR15602 18	CHIPS	NR	-0.001	7
South Telfer	HR15602	18	19	HR15602 19	CHIPS	NR	-0.001	14
South Telfer	HR15602	19	20	HR15602 20	CHIPS	NR	0.02	19
South Telfer	HR15602	20	21	HR15602 21	CHIPS	NR	-0.001	9
South Telfer	HR15602	21	22	HR15602 22	CHIPS	NR	0.01	9
South Telfer	HR15602	22	23	HR15602 23	CHIPS	NR	-0.001	6
South Telfer	HR15602	23	24	HR15602 24	CHIPS	NR	-0.001	6
South Telfer	HR15602	24	25	HR15602 25	CHIPS	NR	-0.001	6
South Telfer	HR15602	25	26	HR15602 26	CHIPS	NR	-0.001	39
South Telfer	HR15602	26	27	HR15602 27	CHIPS	NR	0.01	18
South Telfer	HR15602	27	28	HR15602 28	CHIPS	NR	0.02	20
South Telfer	HR15602	28	29	HR15602 29	CHIPS	NR	0.01	8
South Telfer	HR15602	29	30	HR15602 30	CHIPS	NR	0.01	7
South Telfer	HR15602	30	31	HR15602 31	CHIPS	NR	0.02	6
South Telfer	HR15602	31	32	HR15602 32	CHIPS	NR	-0.001	13
South Telfer	HR15602	32	33	HR15602 33	CHIPS	NR	-0.001	9
South Telfer	HR15602	33	34	HR15602 34	CHIPS	NR	0.01	169
South Telfer	HR15602	34	35	HR15602 35	CHIPS	NR	0.02	135
South Telfer	HR15602	35	36	HR15602 36	CHIPS	NR	0.03	126
South Telfer	HR15602	36	37	HR15602 37	CHIPS	NR	0.01	10
South Telfer	HR15602	37	38	HR15602 38	CHIPS	NR	0.02	7
South Telfer	HR15602	38	39	HR15602 39	CHIPS	NR	-0.001	4
South Telfer	HR15602	39	40	HR15602 40	CHIPS	NR	0.01	5
South Telfer	HR15602	40	41	HR15602 41	CHIPS	NR	0.01	4
South Telfer	HR15602	41	42	HR15602 42	CHIPS	NR	0.02	9
South Telfer	HR15602	42	43	HR15602 43	CHIPS	NR	0.01	9
South Telfer	HR15602	43	44	HR15602 44	CHIPS	NR	0.03	12
South Telfer	HR15602	44	45	HR15602 45	CHIPS	NR	0.04	9
South Telfer	HR15602	45	46	HR15602 46	CHIPS	NR	0.02	5
South Telfer	HR15602	46	47	HR15602 47	CHIPS	NR	0.02	5
South Telfer	HR15602	47	48	HR15602 48	CHIPS	NR	0.01	5
South Telfer	HR15602	48	49	HR15602 49	CHIPS	NR	0.01	266

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15602	49	50	HR15602 50	CHIPS	NR	0.03	873
South Telfer	HR15602	50	51	HR15602 51	CHIPS	NR	0.02	756
South Telfer	HR15602	51	52	HR15602 52	CHIPS	NR	0.01	764
South Telfer	HR15602	52	53	HR15602 53	CHIPS	NR	-0.001	312
South Telfer	HR15602	53	54	HR15602 54	CHIPS	NR	0.01	490
South Telfer	HR15602	54	55	HR15602 55	CHIPS	NR	0.01	235
South Telfer	HR15602	55	56	HR15602 56	CHIPS	NR	0.01	23
South Telfer	HR15602	56	57	HR15602 57	CHIPS	NR	0.01	14
South Telfer	HR15602	57	58	HR15602 58	CHIPS	NR	0.01	12
South Telfer	HR15602	58	59	HR15602 59	CHIPS	NR	0.01	12
South Telfer	HR15602	59	60	HR15602 60	CHIPS	NR	0.01	27
South Telfer	HR15602	60	61	HR15602 61	CHIPS	NR	0.01	15
South Telfer	HR15602	61	62	HR15602 62	CHIPS	NR	-0.001	10
South Telfer	HR15602	62	63	HR15602 63	CHIPS	NR	-0.001	6
South Telfer	HR15602	63	64	HR15602 64	CHIPS	NR	0.02	14
South Telfer	HR15602	64	65	HR15602 65	CHIPS	NR	0.01	7
South Telfer	HR15602	65	66	HR15602 66	CHIPS	NR	-0.001	9
South Telfer	HR15602	66	67	HR15602 67	CHIPS	NR	-0.001	8
South Telfer	HR15602	67	68	HR15602 68	CHIPS	NR	0.02	13
South Telfer	HR15602	68	69	HR15602 69	CHIPS	NR	0.02	34
South Telfer	HR15602	69	70	HR15602 70	CHIPS	NR	0.01	1000
South Telfer	HR15602	70	71	HR15602 71	CHIPS	NR	0.01	14
South Telfer	HR15602	71	72	HR15602 72	CHIPS	NR	-0.001	16
South Telfer	HR15602	72	73	HR15602 73	CHIPS	NR	0.01	23
South Telfer	HR15602	73	74	HR15602 74	CHIPS	NR	-0.001	8
South Telfer	HR15602	74	75	HR15602 75	CHIPS	NR	-0.001	9
South Telfer	HR15602	75	76	HR15602 76	CHIPS	NR	0.01	7
South Telfer	HR15602	76	77	HR15602 77	CHIPS	NR	0.01	7
South Telfer	HR15602	77	78	HR15602 78	CHIPS	NR	-0.001	10
South Telfer	HR15602	78	79	HR15602 79	CHIPS	NR	-0.001	9
South Telfer	HR15602	79	80	HR15602 80	CHIPS	NR	-0.001	7
South Telfer	HR15602	80	81	HR15602 81	CHIPS	NR	0.01	11
South Telfer	HR15602	81	82	HR15602 82	CHIPS	NR	0.01	9
South Telfer	HR15602	82	83	HR15602 83	CHIPS	NR	-0.001	8
South Telfer	HR15602	83	84	HR15602 84	CHIPS	NR	0.02	6
South Telfer	HR15602	84	85	HR15602 85	CHIPS	NR	-0.001	7
South Telfer	HR15602	85	86	HR15602 86	CHIPS	NR	-0.001	5
South Telfer	HR15602	86	87	HR15602 87	CHIPS	NR	0.01	5
South Telfer	HR15602	87	88	HR15602 88	CHIPS	NR	0.01	6
South Telfer	HR15602	88	89	HR15602 89	CHIPS	NR	-0.001	5
South Telfer	HR15602	89	90	HR15602 90	CHIPS	NR	0.01	7
South Telfer	HR15602	90	91	HR15602 91	CHIPS	NR	0.01	5
South Telfer	HR15602	91	92	HR15602 92	CHIPS	NR	0.01	7
South Telfer	HR15602	92	93	HR15602 93	CHIPS	NR	0.02	6
South Telfer	HR15602	93	94	HR15602 94	CHIPS	NR	0.01	8
South Telfer	HR15602	94	95	HR15602 95	CHIPS	NR	-0.001	7
South Telfer	HR15602	95	96	HR15602 96	CHIPS	NR	-0.001	6
South Telfer	HR15602	96	97	HR15602 97	CHIPS	NR	-0.001	7
South Telfer	HR15602	97	98	HR15602 98	CHIPS	NR	0.01	6
South Telfer	HR15602	98	99	HR15602 99	CHIPS	NR	-0.001	6
South Telfer	HR15602	99	100	HR15602 100	CHIPS	NR	-0.001	9
South Telfer	HR15602	100	101	HR15602 101	CHIPS	NR	0.01	8
South Telfer	HR15602	101	102	HR15602 102	CHIPS	NR	0.01	7
South Telfer	HR15602	102	103	HR15602 103	CHIPS	NR	-0.001	7
South Telfer	HR15602	103	104	HR15602 104	CHIPS	NR	0.02	8
South Telfer	HR15602	104	105	HR15602 105	CHIPS	NR	-0.001	9
South Telfer	HR15602	105	106	HR15602 106	CHIPS	NR	-0.001	21
South Telfer	HR15602	106	107	HR15602 107	CHIPS	NR	0.01	9
South Telfer	HR15602	107	108	HR15602 108	CHIPS	NR	-0.001	10
South Telfer	HR15602	108	109	HR15602 109	CHIPS	NR	-0.001	9
South Telfer	HR15602	109	110	HR15602 110	CHIPS	NR	-0.001	13
South Telfer	HR15602	110	111	HR15602 111	CHIPS	NR	0.01	14
South Telfer	HR15602	111	112	HR15602 112	CHIPS	NR	0.01	10
South Telfer	HR15602	112	113	HR15602 113	CHIPS	NR	0.02	11
South Telfer	HR15602	113	114	HR15602 114	CHIPS	NR	0.02	9
South Telfer	HR15602	114	115	HR15602 115	CHIPS	NR	0.01	10
South Telfer	HR15602	115	116	HR15602 116	CHIPS	NR	0.01	11
South Telfer	HR15602	116	117	HR15602 117	CHIPS	NR	-0.001	7
South Telfer	HR15602	117	118	HR15602 118	CHIPS	NR	-0.001	6
South Telfer	HR15602	118	119	HR15602 119	CHIPS	NR	0.01	8
South Telfer	HR15602	119	120	HR15602 120	CHIPS	NR	-0.001	9
South Telfer	HR15602	120	121	HR15602 121	CHIPS	NR	-0.001	9
South Telfer	HR15602	121	122	HR15602 122	CHIPS	NR	0.02	9
South Telfer	HR15602	122	123	HR15602 123	CHIPS	NR	0.01	15
South Telfer	HR15602	123	124	HR15602 124	CHIPS	NR	0.02	8
South Telfer	HR15602	124	125	HR15602 125	CHIPS	NR	0.02	20
South Telfer	HR15602	125	126	HR15602 126	CHIPS	NR	0.01	14
South Telfer	HR15602	126	127	HR15602 127	CHIPS	NR	0.02	35
South Telfer	HR15602	127	128	HR15602 128	CHIPS	NR	0.02	11
South Telfer	HR15602	128	129	HR15602 129	CHIPS	NR	0.02	12
South Telfer	HR15602	129	130	HR15602 130	CHIPS	NR	0.01	8
South Telfer	HR15603	0	1	HR15603 1	CHIPS	NR	0.19	63
South Telfer	HR15603	1	2	HR15603 2	CHIPS	NR	0.04	19
South Telfer	HR15603	2	3	HR15603 3	CHIPS	NR	0.07	16
South Telfer	HR15603	3	4	HR15603 4	CHIPS	NR	0.1	6
South Telfer	HR15603	4	5	HR15603 5	CHIPS	NR	0.13	9
South Telfer	HR15603	5	6	HR15603 6	CHIPS	NR	0.15	9
South Telfer	HR15603	6	7	HR15603 7	CHIPS	NR	0.04	12
South Telfer	HR15603	7	8	HR15603 8	CHIPS	NR	0.02	136
South Telfer	HR15603	8	9	HR15603 9	CHIPS	NR	-0.001	110
South Telfer	HR15603	9	10	HR15603 10	CHIPS	NR	-0.001	17
South Telfer	HR15603	10	11	HR15603 11	CHIPS	NR	-0.001	96
South Telfer	HR15603	11	12	HR15603 12	CHIPS	NR	0.07	69
South Telfer	HR15603	12	13	HR15603 13	CHIPS	NR	0.09	220
South Telfer	HR15603	13	14	HR15603 14	CHIPS	NR	0.03	21
South Telfer	HR15603	14	15	HR15603 15	CHIPS	NR	0.14	14
South Telfer	HR15603	15	16	HR15603 16	CHIPS	NR	0.08	27
South Telfer	HR15603	16	17	HR15603 17	CHIPS	NR	0.04	11
South Telfer	HR15603	17	18	HR15603 18	CHIPS	NR	0.01	15
South Telfer	HR15603	18	19	HR15603 19	CHIPS	NR	-0.001	74
South Telfer	HR15603	19	20	HR15603 20	CHIPS	NR	-0.001	35
South Telfer	HR15603	20	21	HR15603 21	CHIPS	NR	0.01	22
South Telfer	HR15603	21	22	HR15603 22	CHIPS	NR	0.03	22
South Telfer	HR15603	22	23	HR15603 23	CHIPS	NR	0.15	9
South Telfer	HR15603	23	24	HR15603 24	CHIPS	NR	0.23	10
South Telfer	HR15603	24	25	HR15603 25	CHIPS	NR	0.6	31
South Telfer	HR15603	25	26	HR15603 26	CHIPS	NR	0.31	24
South Telfer	HR15603	26	27	HR15603 27	CHIPS	NR	0.32	21
South Telfer	HR15603	27	28	HR15603 28	CHIPS	NR	0.59	37
South Telfer	HR15603	28	29	HR15603 29	CHIPS	NR	0.63	29
South Telfer	HR15603	29	30	HR15603 30	CHIPS	NR	0.38	20
South Telfer	HR15603	30	31	HR15603 31	CHIPS	NR	0.42	12
South Telfer	HR15603	31	32	HR15603 32	CHIPS	NR	0.69	23
South Telfer	HR15603	32	33	HR15603 33	CHIPS	NR	0.63	27
South Telfer	HR15603	33	34	HR15603 34	CHIPS	NR	0.49	16
South Telfer	HR15603	34	35	HR15603 35	CHIPS	NR	0.2	12
South Telfer	HR15603	35	36	HR15603 36	CHIPS	NR	0.31	9
South Telfer	HR15603	36	37	HR15603 37	CHIPS	NR	0.52	26
South Telfer	HR15603	37	38	HR15603 38	CHIPS	NR	0.57	17

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15603	38	39	HR15603 39	CHIPS	NR	0.51	19
South Telfer	HR15603	39	40	HR15603 40	CHIPS	NR	0.11	4
South Telfer	HR15603	40	41	HR15603 41	CHIPS	NR	0.06	4
South Telfer	HR15603	41	42	HR15603 42	CHIPS	NR	0.03	3
South Telfer	HR15603	42	43	HR15603 43	CHIPS	NR	0.01	5
South Telfer	HR15603	43	44	HR15603 44	CHIPS	NR	0.01	5
South Telfer	HR15603	44	45	HR15603 45	CHIPS	NR	0.01	6
South Telfer	HR15603	45	46	HR15603 46	CHIPS	NR	0.02	4
South Telfer	HR15603	46	47	HR15603 47	CHIPS	NR	0.01	5
South Telfer	HR15603	47	48	HR15603 48	CHIPS	NR	0.01	7
South Telfer	HR15603	48	49	HR15603 49	CHIPS	NR	0.02	5
South Telfer	HR15603	49	50	HR15603 50	CHIPS	NR	0.01	5
South Telfer	HR15603	50	51	HR15603 51	CHIPS	NR	-0.001	5
South Telfer	HR15603	51	52	HR15603 52	CHIPS	NR	-0.001	4
South Telfer	HR15603	52	53	HR15603 53	CHIPS	NR	-0.001	11
South Telfer	HR15603	53	54	HR15603 54	CHIPS	NR	-0.001	6
South Telfer	HR15603	54	55	HR15603 55	CHIPS	NR	0.01	5
South Telfer	HR15603	55	56	HR15603 56	CHIPS	NR	0.01	73
South Telfer	HR15603	56	57	HR15603 57	CHIPS	NR	-0.001	23
South Telfer	HR15603	57	58	HR15603 58	CHIPS	NR	0.01	22
South Telfer	HR15603	58	59	HR15603 59	CHIPS	NR	0.02	5
South Telfer	HR15603	59	60	HR15603 60	CHIPS	NR	-0.001	5
South Telfer	HR15603	60	61	HR15603 61	CHIPS	NR	0.2	7
South Telfer	HR15603	61	62	HR15603 62	CHIPS	NR	0.16	7
South Telfer	HR15603	62	63	HR15603 63	CHIPS	NR	0.01	18
South Telfer	HR15603	63	64	HR15603 64	CHIPS	NR	0.14	6
South Telfer	HR15603	64	65	HR15603 65	CHIPS	NR	0.01	5
South Telfer	HR15603	65	66	HR15603 66	CHIPS	NR	-0.001	4
South Telfer	HR15603	66	67	HR15603 67	CHIPS	NR	-0.001	5
South Telfer	HR15603	67	68	HR15603 68	CHIPS	NR	0.01	7
South Telfer	HR15603	68	69	HR15603 69	CHIPS	NR	-0.001	5
South Telfer	HR15603	69	70	HR15603 70	CHIPS	NR	0.01	8
South Telfer	HR15603	70	71	HR15603 71	CHIPS	NR	0.09	7
South Telfer	HR15603	71	72	HR15603 72	CHIPS	NR	0.18	5
South Telfer	HR15603	72	73	HR15603 73	CHIPS	NR	0.23	5
South Telfer	HR15603	73	74	HR15603 74	CHIPS	NR	0.15	5
South Telfer	HR15603	74	75	HR15603 75	CHIPS	NR	0.01	4
South Telfer	HR15603	75	76	HR15603 76	CHIPS	NR	0.04	44
South Telfer	HR15603	76	77	HR15603 77	CHIPS	NR	-0.001	4
South Telfer	HR15603	77	78	HR15603 78	CHIPS	NR	-0.001	4
South Telfer	HR15603	78	79	HR15603 79	CHIPS	NR	0.12	4
South Telfer	HR15603	79	80	HR15603 80	CHIPS	NR	0.52	6
South Telfer	HR15603	80	81	HR15603 81	CHIPS	NR	0.18	4
South Telfer	HR15603	81	82	HR15603 82	CHIPS	NR	0.02	5
South Telfer	HR15603	82	83	HR15603 83	CHIPS	NR	0.22	5
South Telfer	HR15603	83	84	HR15603 84	CHIPS	NR	0.04	5
South Telfer	HR15603	84	85	HR15603 85	CHIPS	NR	-0.001	5
South Telfer	HR15603	85	86	HR15603 86	CHIPS	NR	-0.001	6
South Telfer	HR15603	86	87	HR15603 87	CHIPS	NR	-0.001	5
South Telfer	HR15603	87	88	HR15603 88	CHIPS	NR	-0.001	5
South Telfer	HR15603	88	89	HR15603 89	CHIPS	NR	-0.001	4
South Telfer	HR15603	89	90	HR15603 90	CHIPS	NR	-0.001	4
South Telfer	HR15603	90	91	HR15603 91	CHIPS	NR	-0.001	5
South Telfer	HR15603	91	92	HR15603 92	CHIPS	NR	-0.001	5
South Telfer	HR15603	92	93	HR15603 93	CHIPS	NR	-0.001	8
South Telfer	HR15603	93	94	HR15603 94	CHIPS	NR	0.03	8
South Telfer	HR15603	94	95	HR15603 95	CHIPS	NR	0.01	7
South Telfer	HR15603	95	96	HR15603 96	CHIPS	NR	0.01	6
South Telfer	HR15603	96	97	HR15603 97	CHIPS	NR	-0.001	5
South Telfer	HR15603	97	98	HR15603 98	CHIPS	NR	-0.001	4
South Telfer	HR15603	98	99	HR15603 99	CHIPS	NR	-0.001	4
South Telfer	HR15603	99	100	HR15603 100	CHIPS	NR	-0.001	8
South Telfer	HR15603	100	101	HR15603 101	CHIPS	NR	0.01	9
South Telfer	HR15603	101	102	HR15603 102	CHIPS	NR	-0.001	6
South Telfer	HR15603	102	103	HR15603 103	CHIPS	NR	-0.001	5
South Telfer	HR15603	103	104	HR15603 104	CHIPS	NR	-0.001	13
South Telfer	HR15603	104	105	HR15603 105	CHIPS	NR	-0.001	6
South Telfer	HR15603	105	106	HR15603 106	CHIPS	NR	-0.001	5
South Telfer	HR15603	106	107	HR15603 107	CHIPS	NR	-0.001	4
South Telfer	HR15603	107	108	HR15603 108	CHIPS	NR	-0.001	5
South Telfer	HR15603	108	109	HR15603 109	CHIPS	NR	-0.001	21
South Telfer	HR15603	109	110	HR15603 110	CHIPS	NR	-0.001	12
South Telfer	HR15603	110	111	HR15603 111	CHIPS	NR	-0.001	26
South Telfer	HR15603	111	112	HR15603 112	CHIPS	NR	-0.001	24
South Telfer	HR15603	112	113	HR15603 113	CHIPS	NR	-0.001	9
South Telfer	HR15603	113	114	HR15603 114	CHIPS	NR	0.01	6
South Telfer	HR15603	114	115	HR15603 115	CHIPS	NR	-0.001	28
South Telfer	HR15603	115	116	HR15603 116	CHIPS	NR	-0.001	10
South Telfer	HR15603	116	117	HR15603 117	CHIPS	NR	-0.001	6
South Telfer	HR15603	117	118	HR15603 118	CHIPS	NR	-0.001	5
South Telfer	HR15603	118	119	HR15603 119	CHIPS	NR	-0.001	7
South Telfer	HR15603	119	120	HR15603 120	CHIPS	NR	-0.001	6
South Telfer	HR15603	120	121	HR15603 121	CHIPS	NR	-0.001	6
South Telfer	HR15603	121	122	HR15603 122	CHIPS	NR	-0.001	6
South Telfer	HR15603	122	123	HR15603 123	CHIPS	NR	-0.001	6
South Telfer	HR15603	123	124	HR15603 124	CHIPS	NR	0.02	18
South Telfer	HR15603	124	125	HR15603 125	CHIPS	NR	0.01	6
South Telfer	HR15603	125	126	HR15603 126	CHIPS	NR	0.01	6
South Telfer	HR15603	126	127	HR15603 127	CHIPS	NR	0.01	5
South Telfer	HR15603	127	128	HR15603 128	CHIPS	NR	-0.001	6
South Telfer	HR15603	128	129	HR15603 129	CHIPS	NR	0.01	7
South Telfer	HR15603	129	130	HR15603 130	CHIPS	NR	-0.001	5
South Telfer	HR15603	130	131	HR15603 131	CHIPS	NR	-0.001	9
South Telfer	HR15603	131	132	HR15603 132	CHIPS	NR	-0.001	9
South Telfer	HR15603	132	133	HR15603 133	CHIPS	NR	-0.001	7
South Telfer	HR15603	133	134	HR15603 134	CHIPS	NR	-0.001	9
South Telfer	HR15603	134	135	HR15603 135	CHIPS	NR	-0.001	58
South Telfer	HR15603	135	136	HR15603 136	CHIPS	NR	-0.001	11
South Telfer	HR15603	136	137	HR15603 137	CHIPS	NR	0.02	11
South Telfer	HR15603	137	138	HR15603 138	CHIPS	NR	-0.001	8
South Telfer	HR15603	138	139	HR15603 139	CHIPS	NR	-0.001	10
South Telfer	HR15603	139	140	HR15603 140	CHIPS	NR	-0.001	9
South Telfer	HR15603	140	141	HR15603 141	CHIPS	NR	-0.001	6
South Telfer	HR15603	141	142	HR15603 142	CHIPS	NR	-0.001	5
South Telfer	HR15603	142	143	HR15603 143	CHIPS	NR	-0.001	10
South Telfer	HR15603	143	144	HR15603 144	CHIPS	NR	-0.001	11
South Telfer	HR15603	144	145	HR15603 145	CHIPS	NR	-0.001	14
South Telfer	HR15603	145	146	HR15603 146	CHIPS	NR	-0.001	6
South Telfer	HR15603	146	147	HR15603 147	CHIPS	NR	-0.001	5
South Telfer	HR15603	147	148	HR15603 148	CHIPS	NR	-0.001	4
South Telfer	HR15603	148	149	HR15603 149	CHIPS	NR	-0.001	5
South Telfer	HR15603	149	150	HR15603 150	CHIPS	NR	-0.001	7
South Telfer	HR15603	150	151	HR15603 151	CHIPS	NR	-0.001	7
South Telfer	HR15603	151	152	HR15603 152	CHIPS	NR	-0.001	5
South Telfer	HR15603	152	153	HR15603 153	CHIPS	NR	-0.001	7
South Telfer	HR15603	153	154	HR15603 154	CHIPS	NR	0.07	7
South Telfer	HR15603	154	155	HR15603 155	CHIPS	NR	0.26	8
South Telfer	HR15603	155	156	HR15603 156	CHIPS	NR	0.05	6
South Telfer	HR15603	156	157	HR15603 157	CHIPS	NR	0.05	7

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15603	157	158	HR15603 158	CHIPS	NR	0.37	8
South Telfer	HR15603	158	159	HR15603 159	CHIPS	NR	1.28	-1
South Telfer	HR15603	159	160	HR15603 160	CHIPS	NR	0.11	6
South Telfer	HR15603	160	161	HR15603 161	CHIPS	NR	0.04	5
South Telfer	HR15603	161	162	HR15603 162	CHIPS	NR	0.02	5
South Telfer	HR15603	162	163	HR15603 163	CHIPS	NR	0.01	10
South Telfer	HR15603	163	164	HR15603 164	CHIPS	NR	0.01	8
South Telfer	HR15603	164	165	HR15603 165	CHIPS	NR	-0.001	9
South Telfer	HR15603	165	166	HR15603 166	CHIPS	NR	0.01	4
South Telfer	HR15603	166	167	HR15603 167	CHIPS	NR	0.02	5
South Telfer	HR15603	167	168	HR15603 168	CHIPS	NR	-0.001	9
South Telfer	HR15603	168	169	HR15603 169	CHIPS	NR	0.01	7
South Telfer	HR15603	169	170	HR15603 170	CHIPS	NR	-0.001	7
South Telfer	HR15701	0	1	HR15701 1	CHIPS	NR	0.05	40
South Telfer	HR15701	1	2	HR15701 2	CHIPS	NR	0.17	40
South Telfer	HR15701	2	3	HR15701 3	CHIPS	NR	0.31	40
South Telfer	HR15701	3	4	HR15701 4	CHIPS	NR	0.17	280
South Telfer	HR15701	4	5	HR15701 5	CHIPS	NR	0.02	10
South Telfer	HR15701	5	6	HR15701 6	CHIPS	NR	0.01	10
South Telfer	HR15701	6	7	HR15701 7	CHIPS	NR	0.09	1180
South Telfer	HR15701	7	8	HR15701 8	CHIPS	NR	0.56	1190
South Telfer	HR15701	8	9	HR15701 9	CHIPS	NR	0.31	1140
South Telfer	HR15701	9	10	HR15701 10	CHIPS	NR	0.44	380
South Telfer	HR15701	10	11	HR15701 11	CHIPS	NR	0.09	115
South Telfer	HR15701	11	12	HR15701 12	CHIPS	NR	0.03	630
South Telfer	HR15701	12	13	HR15701 13	CHIPS	NR	0.1	2620
South Telfer	HR15701	13	14	HR15701 14	CHIPS	NR	0.03	250
South Telfer	HR15701	14	15	HR15701 15	CHIPS	NR	0.02	35
South Telfer	HR15701	15	16	HR15701 16	CHIPS	NR	0.01	10
South Telfer	HR15701	16	17	HR15701 17	CHIPS	NR	0.02	5
South Telfer	HR15701	17	18	HR15701 18	CHIPS	NR	-0.001	10
South Telfer	HR15701	18	19	HR15701 19	CHIPS	NR	-0.001	5
South Telfer	HR15701	19	20	HR15701 20	CHIPS	NR	-0.001	5
South Telfer	HR15701	20	21	HR15701 21	CHIPS	NR	-0.001	2
South Telfer	HR15701	21	22	HR15701 22	CHIPS	NR	-0.001	5
South Telfer	HR15701	22	23	HR15701 23	CHIPS	NR	-0.001	2
South Telfer	HR15701	23	24	HR15701 24	CHIPS	NR	-0.001	5
South Telfer	HR15701	24	25	HR15701 25	CHIPS	NR	-0.001	25
South Telfer	HR15701	25	26	HR15701 26	CHIPS	NR	-0.001	5
South Telfer	HR15701	26	27	HR15701 27	CHIPS	NR	-0.001	15
South Telfer	HR15701	27	28	HR15701 28	CHIPS	NR	-0.001	15
South Telfer	HR15701	28	29	HR15701 29	CHIPS	NR	0.01	35
South Telfer	HR15701	29	30	HR15701 30	CHIPS	NR	0.17	180
South Telfer	HR15701	30	31	HR15701 31	CHIPS	NR	0.03	95
South Telfer	HR15701	31	32	HR15701 32	CHIPS	NR	0.01	10
South Telfer	HR15701	32	33	HR15701 33	CHIPS	NR	-0.001	10
South Telfer	HR15701	33	34	HR15701 34	CHIPS	NR	-0.001	60
South Telfer	HR15701	34	35	HR15701 35	CHIPS	NR	-0.001	10
South Telfer	HR15701	35	36	HR15701 36	CHIPS	NR	-0.001	5
South Telfer	HR15701	36	37	HR15701 37	CHIPS	NR	-0.001	25
South Telfer	HR15701	37	38	HR15701 38	CHIPS	NR	-0.001	20
South Telfer	HR15701	38	39	HR15701 39	CHIPS	NR	-0.001	15
South Telfer	HR15701	39	40	HR15701 40	CHIPS	NR	-0.001	15
South Telfer	HR15701	40	41	HR15701 41	CHIPS	NR	-0.001	15
South Telfer	HR15701	41	42	HR15701 42	CHIPS	NR	-0.001	30
South Telfer	HR15701	42	43	HR15701 43	CHIPS	NR	-0.001	15
South Telfer	HR15701	43	44	HR15701 44	CHIPS	NR	-0.001	15
South Telfer	HR15701	44	45	HR15701 45	CHIPS	NR	-0.001	10
South Telfer	HR15701	45	46	HR15701 46	CHIPS	NR	-0.001	15
South Telfer	HR15701	46	47	HR15701 47	CHIPS	NR	-0.001	35
South Telfer	HR15701	47	48	HR15701 48	CHIPS	NR	-0.001	15
South Telfer	HR15701	48	49	HR15701 49	CHIPS	NR	-0.001	20
South Telfer	HR15701	49	50	HR15701 50	CHIPS	NR	-0.001	25
South Telfer	HR15701	50	51	HR15701 51	CHIPS	NR	-0.001	10
South Telfer	HR15701	51	52	HR15701 52	CHIPS	NR	-0.001	10
South Telfer	HR15701	52	53	HR15701 53	CHIPS	NR	-0.001	10
South Telfer	HR15701	53	54	HR15701 54	CHIPS	NR	-0.001	60
South Telfer	HR15701	54	55	HR15701 55	CHIPS	NR	-0.001	55
South Telfer	HR15701	55	56	HR15701 56	CHIPS	NR	-0.001	15
South Telfer	HR15701	56	57	HR15701 57	CHIPS	NR	-0.001	15
South Telfer	HR15701	57	58	HR15701 58	CHIPS	NR	-0.001	5
South Telfer	HR15701	58	59	HR15701 59	CHIPS	NR	-0.001	35
South Telfer	HR15701	59	60	HR15701 60	CHIPS	NR	-0.001	110
South Telfer	HR15701	60	61	HR15701 61	CHIPS	NR	-0.001	35
South Telfer	HR15701	61	62	HR15701 62	CHIPS	NR	-0.001	10
South Telfer	HR15701	62	63	HR15701 63	CHIPS	NR	0.02	2
South Telfer	HR15701	63	64	HR15701 64	CHIPS	NR	0.03	5
South Telfer	HR15701	64	65	HR15701 65	CHIPS	NR	0.25	5
South Telfer	HR15701	65	66	HR15701 66	CHIPS	NR	0.1	5
South Telfer	HR15701	66	67	HR15701 67	CHIPS	NR	0.1	5
South Telfer	HR15701	67	68	HR15701 68	CHIPS	NR	0.12	5
South Telfer	HR15701	68	69	HR15701 69	CHIPS	NR	0.16	2
South Telfer	HR15701	69	70	HR15701 70	CHIPS	NR	0.05	5
South Telfer	HR15701	70	71	HR15701 71	CHIPS	NR	0.29	5
South Telfer	HR15701	71	72	HR15701 72	CHIPS	NR	0.73	5
South Telfer	HR15701	72	73	HR15701 73	CHIPS	NR	0.15	15
South Telfer	HR15701	73	74	HR15701 74	CHIPS	NR	0.5	5
South Telfer	HR15701	74	75	HR15701 75	CHIPS	NR	0.15	5
South Telfer	HR15701	75	76	HR15701 76	CHIPS	NR	0.56	2
South Telfer	HR15701	76	77	HR15701 77	CHIPS	NR	0.81	2
South Telfer	HR15701	77	78	HR15701 78	CHIPS	NR	0.27	5
South Telfer	HR15701	78	79	HR15701 79	CHIPS	NR	0.11	5
South Telfer	HR15701	79	80	HR15701 80	CHIPS	NR	0.39	5
South Telfer	HR15701	80	81	HR15701 81	CHIPS	NR	0.12	2
South Telfer	HR15701	81	82	HR15701 82	CHIPS	NR	0.15	2
South Telfer	HR15701	82	83	HR15701 83	CHIPS	NR	0.03	5
South Telfer	HR15701	83	84	HR15701 84	CHIPS	NR	0.04	2
South Telfer	HR15701	84	85	HR15701 85	CHIPS	NR	0.04	5
South Telfer	HR15701	85	86	HR15701 86	CHIPS	NR	-0.001	5
South Telfer	HR15701	86	87	HR15701 87	CHIPS	NR	-0.001	5
South Telfer	HR15701	87	88	HR15701 88	CHIPS	NR	-0.001	35
South Telfer	HR15701	88	89	HR15701 89	CHIPS	NR	-0.001	60
South Telfer	HR15701	89	90	HR15701 90	CHIPS	NR	-0.001	15
South Telfer	HR15701	90	91	HR15701 91	CHIPS	NR	-0.001	20
South Telfer	HR15701	91	92	HR15701 92	CHIPS	NR	-0.001	25
South Telfer	HR15701	92	93	HR15701 93	CHIPS	NR	-0.001	25
South Telfer	HR15701	93	94	HR15701 94	CHIPS	NR	-0.001	30
South Telfer	HR15701	94	95	HR15701 95	CHIPS	NR	-0.001	30
South Telfer	HR15701	95	96	HR15701 96	CHIPS	NR	-0.001	15
South Telfer	HR15701	96	97	HR15701 97	CHIPS	NR	-0.001	10
South Telfer	HR15701	97	98	HR15701 98	CHIPS	NR	-0.001	10
South Telfer	HR15701	98	99	HR15701 99	CHIPS	NR	-0.001	5
South Telfer	HR15701	99	100	HR15701 100	CHIPS	NR	-0.001	5
South Telfer	HR15701	100	101	HR15701 101	CHIPS	NR	-0.001	5
South Telfer	HR15701	101	102	HR15701 102	CHIPS	NR	-0.001	2
South Telfer	HR15701	102	103	HR15701 103	CHIPS	NR	-0.001	5
South Telfer	HR15701	103	104	HR15701 104	CHIPS	NR	-0.001	5
South Telfer	HR15701	104	105	HR15701 105	CHIPS	NR	-0.001	5
South Telfer	HR15701	105	106	HR15701 106	CHIPS	NR	-0.001	5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HR15701	106	107	HR15701_107	CHIPS	NR	-0.001	5
South Teller	HR15701	107	108	HR15701_108	CHIPS	NR	-0.001	10
South Teller	HR15701	108	109	HR15701_109	CHIPS	NR	-0.001	10
South Teller	HR15701	109	110	HR15701_110	CHIPS	NR	-0.001	30
South Teller	HR15701	110	111	HR15701_111	CHIPS	NR	-0.001	35
South Teller	HR15701	111	112	HR15701_112	CHIPS	NR	-0.001	5
South Teller	HR15701	112	113	HR15701_113	CHIPS	NR	-0.001	2
South Teller	HR15701	113	114	HR15701_114	CHIPS	NR	-0.001	5
South Teller	HR15701	114	115	HR15701_115	CHIPS	NR	-0.001	10
South Teller	HR15701	115	116	HR15701_116	CHIPS	NR	-0.001	5
South Teller	HR15701	116	117	HR15701_117	CHIPS	NR	-0.001	5
South Teller	HR15701	117	118	HR15701_118	CHIPS	NR	-0.001	5
South Teller	HR15701	118	119	HR15701_119	CHIPS	NR	-0.001	5
South Teller	HR15701	119	120	HR15701_120	CHIPS	NR	-0.001	5
South Teller	HR15701	120	121	HR15701_121	CHIPS	NR	-0.001	5
South Teller	HR15701	121	122	HR15701_122	CHIPS	NR	-0.001	5
South Teller	HR15701	122	123	HR15701_123	CHIPS	NR	-0.001	5
South Teller	HR15701	123	124	HR15701_124	CHIPS	NR	-0.001	5
South Teller	HR15701	124	125	HR15701_125	CHIPS	NR	-0.001	5
South Teller	HR15701	125	126	HR15701_126	CHIPS	NR	-0.001	5
South Teller	HR15701	126	127	HR15701_127	CHIPS	NR	-0.001	5
South Teller	HR15701	127	128	HR15701_128	CHIPS	NR	-0.001	2
South Teller	HR15701	128	129	HR15701_129	CHIPS	NR	0.01	5
South Teller	HR15701	129	130	HR15701_130	CHIPS	NR	-0.001	10
South Teller	HR15701	130	131	HR15701_131	CHIPS	NR	-0.001	30
South Teller	HR15701	131	132	HR15701_132	CHIPS	NR	-0.001	15
South Teller	HR15702	0	1	HR15702_1	CHIPS	NR	-0.001	35
South Teller	HR15702	1	2	HR15702_2	CHIPS	NR	0.01	30
South Teller	HR15702	2	3	HR15702_3	CHIPS	NR	-0.001	40
South Teller	HR15702	3	4	HR15702_4	CHIPS	NR	0.01	30
South Teller	HR15702	4	5	HR15702_5	CHIPS	NR	0.01	40
South Teller	HR15702	5	6	HR15702_6	CHIPS	NR	-0.001	25
South Teller	HR15702	6	7	HR15702_7	CHIPS	NR	-0.001	30
South Teller	HR15702	7	8	HR15702_8	CHIPS	NR	-0.001	20
South Teller	HR15702	8	9	HR15702_9	CHIPS	NR	0.01	15
South Teller	HR15702	9	10	HR15702_10	CHIPS	NR	-0.001	45
South Teller	HR15702	10	11	HR15702_11	CHIPS	NR	-0.001	20
South Teller	HR15702	11	12	HR15702_12	CHIPS	NR	0.02	10
South Teller	HR15702	12	13	HR15702_13	CHIPS	NR	0.01	15
South Teller	HR15702	13	14	HR15702_14	CHIPS	NR	0.02	15
South Teller	HR15702	14	15	HR15702_15	CHIPS	NR	-0.001	30
South Teller	HR15702	15	16	HR15702_16	CHIPS	NR	-0.001	15
South Teller	HR15702	16	17	HR15702_17	CHIPS	NR	-0.001	50
South Teller	HR15702	17	18	HR15702_18	CHIPS	NR	-0.001	10
South Teller	HR15702	18	19	HR15702_19	CHIPS	NR	0.01	20
South Teller	HR15702	19	20	HR15702_20	CHIPS	NR	-0.001	10
South Teller	HR15702	20	21	HR15702_21	CHIPS	NR	0.02	10
South Teller	HR15702	21	22	HR15702_22	CHIPS	NR	0.01	10
South Teller	HR15702	22	23	HR15702_23	CHIPS	NR	0.01	20
South Teller	HR15702	23	24	HR15702_24	CHIPS	NR	-0.001	20
South Teller	HR15702	24	25	HR15702_25	CHIPS	NR	0.02	10
South Teller	HR15702	25	26	HR15702_26	CHIPS	NR	-0.001	15
South Teller	HR15702	26	27	HR15702_27	CHIPS	NR	-0.001	45
South Teller	HR15702	27	28	HR15702_28	CHIPS	NR	0.01	20
South Teller	HR15702	28	29	HR15702_29	CHIPS	NR	0.01	15
South Teller	HR15702	29	30	HR15702_30	CHIPS	NR	0.01	35
South Teller	HR15702	30	31	HR15702_31	CHIPS	NR	0.02	50
South Teller	HR15702	31	32	HR15702_32	CHIPS	NR	-0.001	35
South Teller	HR15702	32	33	HR15702_33	CHIPS	NR	-0.001	80
South Teller	HR15702	33	34	HR15702_34	CHIPS	NR	-0.001	80
South Teller	HR15702	34	35	HR15702_35	CHIPS	NR	-0.001	35
South Teller	HR15702	35	36	HR15702_36	CHIPS	NR	-0.001	30
South Teller	HR15702	36	37	HR15702_37	CHIPS	NR	-0.001	20
South Teller	HR15702	37	38	HR15702_38	CHIPS	NR	0.01	25
South Teller	HR15702	38	39	HR15702_39	CHIPS	NR	-0.001	40
South Teller	HR15702	39	40	HR15702_40	CHIPS	NR	0.01	10
South Teller	HR15702	40	41	HR15702_41	CHIPS	NR	-0.001	15
South Teller	HR15702	41	42	HR15702_42	CHIPS	NR	-0.001	25
South Teller	HR15702	42	43	HR15702_43	CHIPS	NR	-0.001	15
South Teller	HR15702	43	44	HR15702_44	CHIPS	NR	0.01	50
South Teller	HR15702	44	45	HR15702_45	CHIPS	NR	-0.001	10
South Teller	HR15702	45	46	HR15702_46	CHIPS	NR	0.01	15
South Teller	HR15702	46	47	HR15702_47	CHIPS	NR	-0.001	25
South Teller	HR15702	47	48	HR15702_48	CHIPS	NR	-0.001	65
South Teller	HR15702	48	49	HR15702_49	CHIPS	NR	-0.001	25
South Teller	HR15702	49	50	HR15702_50	CHIPS	NR	-0.001	20
South Teller	HR15702	50	51	HR15702_51	CHIPS	NR	0.01	15
South Teller	HR15702	51	52	HR15702_52	CHIPS	NR	0.01	20
South Teller	HR15702	52	53	HR15702_53	CHIPS	NR	-0.001	40
South Teller	HR15702	53	54	HR15702_54	CHIPS	NR	0.01	10
South Teller	HR15702	54	55	HR15702_55	CHIPS	NR	-0.001	30
South Teller	HR15702	55	56	HR15702_56	CHIPS	NR	-0.001	40
South Teller	HR15702	56	57	HR15702_57	CHIPS	NR	-0.001	15
South Teller	HR15702	57	58	HR15702_58	CHIPS	NR	-0.001	20
South Teller	HR15702	58	59	HR15702_59	CHIPS	NR	-0.001	15
South Teller	HR15702	59	60	HR15702_60	CHIPS	NR	0.01	25
South Teller	HR15702	60	61	HR15702_61	CHIPS	NR	-0.001	15
South Teller	HR15702	61	62	HR15702_62	CHIPS	NR	0.02	10
South Teller	HR15702	62	63	HR15702_63	CHIPS	NR	0.01	10
South Teller	HR15702	63	64	HR15702_64	CHIPS	NR	0.01	10
South Teller	HR15702	64	65	HR15702_65	CHIPS	NR	0.01	10
South Teller	HR15702	65	66	HR15702_66	CHIPS	NR	-0.001	10
South Teller	HR15702	66	67	HR15702_67	CHIPS	NR	0.01	10
South Teller	HR15702	67	68	HR15702_68	CHIPS	NR	0.01	10
South Teller	HR15702	68	69	HR15702_69	CHIPS	NR	-0.001	5
South Teller	HR15702	69	70	HR15702_70	CHIPS	NR	-0.001	15
South Teller	HR15702	70	71	HR15702_71	CHIPS	NR	0.01	10
South Teller	HR15702	71	72	HR15702_72	CHIPS	NR	0.01	10
South Teller	HR15702	72	73	HR15702_73	CHIPS	NR	0.01	10
South Teller	HR15702	73	74	HR15702_74	CHIPS	NR	0.02	5
South Teller	HR15702	74	75	HR15702_75	CHIPS	NR	0.02	10
South Teller	HR15702	75	76	HR15702_76	CHIPS	NR	0.01	15
South Teller	HR15702	76	77	HR15702_77	CHIPS	NR	-0.001	10
South Teller	HR15702	77	78	HR15702_78	CHIPS	NR	0.03	10
South Teller	HR15702	78	79	HR15702_79	CHIPS	NR	0.01	10
South Teller	HR15702	79	80	HR15702_80	CHIPS	NR	0.02	10
South Teller	HR15702	80	81	HR15702_81	CHIPS	NR	0.01	5
South Teller	HR15702	81	82	HR15702_82	CHIPS	NR	-0.001	10
South Teller	HR15702	82	83	HR15702_83	CHIPS	NR	-0.001	5
South Teller	HR15702	83	84	HR15702_84	CHIPS	NR	-0.001	5
South Teller	HR15702	84	85	HR15702_85	CHIPS	NR	-0.001	5
South Teller	HR15702	85	86	HR15702_86	CHIPS	NR	-0.001	5
South Teller	HR15702	86	87	HR15702_87	CHIPS	NR	0.01	5
South Teller	HR15702	87	88	HR15702_88	CHIPS	NR	-0.001	5
South Teller	HR15702	88	89	HR15702_89	CHIPS	NR	-0.001	5
South Teller	HR15702	89	90	HR15702_90	CHIPS	NR	-0.001	5
South Teller	HR15702	90	91	HR15702_91	CHIPS	NR	-0.001	5
South Teller	HR15702	91	92	HR15702_92	CHIPS	NR	-0.001	10
South Teller	HR15702	92	93	HR15702_93	CHIPS	NR	-0.001	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15702	93	94	HR15702 94	CHIPS	NR	-0.001	5
South Telfer	HR15702	94	95	HR15702 95	CHIPS	NR	0.01	10
South Telfer	HR15702	95	96	HR15702 96	CHIPS	NR	0.01	15
South Telfer	HR15702	96	97	HR15702 97	CHIPS	NR	-0.001	35
South Telfer	HR15702	97	98	HR15702 98	CHIPS	NR	-0.001	90
South Telfer	HR15702	98	99	HR15702 99	CHIPS	NR	0.01	50
South Telfer	HR15702	99	100	HR15702 100	CHIPS	NR	-0.001	20
South Telfer	HR15702	100	101	HR15702 101	CHIPS	NR	-0.001	30
South Telfer	HR15702	101	102	HR15702 102	CHIPS	NR	-0.001	20
South Telfer	HR15702	102	103	HR15702 103	CHIPS	NR	-0.001	30
South Telfer	HR15702	103	104	HR15702 104	CHIPS	NR	-0.001	35
South Telfer	HR15702	104	105	HR15702 105	CHIPS	NR	-0.001	10
South Telfer	HR15702	105	106	HR15702 106	CHIPS	NR	-0.001	10
South Telfer	HR15702	106	107	HR15702 107	CHIPS	NR	-0.001	10
South Telfer	HR15702	107	108	HR15702 108	CHIPS	NR	0.01	5
South Telfer	HR15702	108	109	HR15702 109	CHIPS	NR	-0.001	45
South Telfer	HR15702	109	110	HR15702 110	CHIPS	NR	-0.001	45
South Telfer	HR15702	110	111	HR15702 111	CHIPS	NR	-0.001	30
South Telfer	HR15702	111	112	HR15702 112	CHIPS	NR	-0.001	10
South Telfer	HR15702	112	113	HR15702 113	CHIPS	NR	-0.001	15
South Telfer	HR15702	113	114	HR15702 114	CHIPS	NR	-0.001	10
South Telfer	HR15702	114	115	HR15702 115	CHIPS	NR	-0.001	10
South Telfer	HR15702	115	116	HR15702 116	CHIPS	NR	-0.001	5
South Telfer	HR15702	116	117	HR15702 117	CHIPS	NR	-0.001	20
South Telfer	HR15702	117	118	HR15702 118	CHIPS	NR	0.01	35
South Telfer	HR15702	118	119	HR15702 119	CHIPS	NR	0.01	5
South Telfer	HR15702	119	120	HR15702 120	CHIPS	NR	-0.001	150
South Telfer	HR15702	120	121	HR15702 121	CHIPS	NR	-0.001	10
South Telfer	HR15702	121	122	HR15702 122	CHIPS	NR	-0.001	5
South Telfer	HR15702	122	123	HR15702 123	CHIPS	NR	-0.001	60
South Telfer	HR15702	123	124	HR15702 124	CHIPS	NR	-0.001	10
South Telfer	HR15702	124	125	HR15702 125	CHIPS	NR	-0.001	25
South Telfer	HR15702	125	126	HR15702 126	CHIPS	NR	-0.001	15
South Telfer	HR15702	126	127	HR15702 127	CHIPS	NR	-0.001	10
South Telfer	HR15702	127	128	HR15702 128	CHIPS	NR	-0.001	10
South Telfer	HR15702	128	129	HR15702 129	CHIPS	NR	-0.001	25
South Telfer	HR15702	129	130	HR15702 130	CHIPS	NR	-0.001	5
South Telfer	HR15702	130	131	HR15702 131	CHIPS	NR	-0.001	20
South Telfer	HR15702	131	132	HR15702 132	CHIPS	NR	-0.001	10
South Telfer	HR15702	132	133	HR15702 133	CHIPS	NR	-0.001	10
South Telfer	HR15702	133	134	HR15702 134	CHIPS	NR	-0.001	5
South Telfer	HR15702	134	135	HR15702 135	CHIPS	NR	-0.001	10
South Telfer	HR15702	135	136	HR15702 136	CHIPS	NR	-0.001	5
South Telfer	HR15702	136	137	HR15702 137	CHIPS	NR	-0.001	5
South Telfer	HR15702	137	138	HR15702 138	CHIPS	NR	-0.001	5
South Telfer	HR15702	138	139	HR15702 139	CHIPS	NR	-0.001	5
South Telfer	HR15702	139	140	HR15702 140	CHIPS	NR	-0.001	20
South Telfer	HR15702	140	141	HR15702 141	CHIPS	NR	-0.001	85
South Telfer	HR15702	141	142	HR15702 142	CHIPS	NR	0.01	100
South Telfer	HR15702	142	143	HR15702 143	CHIPS	NR	0.01	25
South Telfer	HR15702	143	144	HR15702 144	CHIPS	NR	-0.001	15
South Telfer	HR15702	144	145	HR15702 145	CHIPS	NR	-0.001	10
South Telfer	HR15702	145	146	HR15702 146	CHIPS	NR	-0.001	10
South Telfer	HR15702	146	147	HR15702 147	CHIPS	NR	-0.001	10
South Telfer	HR15702	147	148	HR15702 148	CHIPS	NR	-0.001	15
South Telfer	HR15702	148	149	HR15702 149	CHIPS	NR	0.01	25
South Telfer	HR15702	149	150	HR15702 150	CHIPS	NR	-0.001	10
South Telfer	HR15702	150	151	HR15702 151	CHIPS	NR	-0.001	5
South Telfer	HR15702	151	152	HR15702 152	CHIPS	NR	0.01	25
South Telfer	HR15702	152	153	HR15702 153	CHIPS	NR	-0.001	10
South Telfer	HR15702	153	154	HR15702 154	CHIPS	NR	-0.001	5
South Telfer	HR15702	154	155	HR15702 155	CHIPS	NR	-0.001	5
South Telfer	HR15702	155	156	HR15702 156	CHIPS	NR	0.01	10
South Telfer	HR15702	156	157	HR15702 157	CHIPS	NR	0.01	10
South Telfer	HR15702	157	158	HR15702 158	CHIPS	NR	-0.001	5
South Telfer	HR15702	158	159	HR15702 159	CHIPS	NR	0.01	15
South Telfer	HR15702	159	160	HR15702 160	CHIPS	NR	-0.001	15
South Telfer	HR15702	160	161	HR15702 161	CHIPS	NR	0.01	15
South Telfer	HR15702	161	162	HR15702 162	CHIPS	NR	-0.001	10
South Telfer	HR15703	0	1	HR15703 1	CHIPS	NR	-0.001	12
South Telfer	HR15703	1	2	HR15703 2	CHIPS	NR	-0.001	14
South Telfer	HR15703	2	3	HR15703 3	CHIPS	NR	-0.001	10
South Telfer	HR15703	3	4	HR15703 4	CHIPS	NR	0.01	18
South Telfer	HR15703	4	5	HR15703 5	CHIPS	NR	-0.001	12
South Telfer	HR15703	5	6	HR15703 6	CHIPS	NR	-0.001	23
South Telfer	HR15703	6	7	HR15703 7	CHIPS	NR	0.01	24
South Telfer	HR15703	7	8	HR15703 8	CHIPS	NR	0.01	18
South Telfer	HR15703	8	9	HR15703 9	CHIPS	NR	-0.001	23
South Telfer	HR15703	9	10	HR15703 10	CHIPS	NR	0.01	19
South Telfer	HR15703	10	11	HR15703 11	CHIPS	NR	0.01	15
South Telfer	HR15703	11	12	HR15703 12	CHIPS	NR	-0.001	11
South Telfer	HR15703	12	13	HR15703 13	CHIPS	NR	0.01	10
South Telfer	HR15703	13	14	HR15703 14	CHIPS	NR	-0.001	8
South Telfer	HR15703	14	15	HR15703 15	CHIPS	NR	-0.001	8
South Telfer	HR15703	15	16	HR15703 16	CHIPS	NR	0.01	17
South Telfer	HR15703	16	17	HR15703 17	CHIPS	NR	0.01	45
South Telfer	HR15703	17	18	HR15703 18	CHIPS	NR	0.01	17
South Telfer	HR15703	18	19	HR15703 19	CHIPS	NR	0.01	75
South Telfer	HR15703	19	20	HR15703 20	CHIPS	NR	0.02	113
South Telfer	HR15703	20	21	HR15703 21	CHIPS	NR	0.02	69
South Telfer	HR15703	21	22	HR15703 22	CHIPS	NR	-0.001	45
South Telfer	HR15703	22	23	HR15703 23	CHIPS	NR	-0.001	10
South Telfer	HR15703	23	24	HR15703 24	CHIPS	NR	-0.001	5
South Telfer	HR15703	24	25	HR15703 25	CHIPS	NR	0.01	8
South Telfer	HR15703	25	26	HR15703 26	CHIPS	NR	-0.001	8
South Telfer	HR15703	26	27	HR15703 27	CHIPS	NR	-0.001	6
South Telfer	HR15703	27	28	HR15703 28	CHIPS	NR	-0.001	8
South Telfer	HR15703	28	29	HR15703 29	CHIPS	NR	-0.001	5
South Telfer	HR15703	29	30	HR15703 30	CHIPS	NR	0.01	87
South Telfer	HR15703	30	31	HR15703 31	CHIPS	NR	0.01	6
South Telfer	HR15703	31	32	HR15703 32	CHIPS	NR	0.01	42
South Telfer	HR15703	32	33	HR15703 33	CHIPS	NR	0.01	30
South Telfer	HR15703	33	34	HR15703 34	CHIPS	NR	0.02	13
South Telfer	HR15703	34	35	HR15703 35	CHIPS	NR	-0.001	5
South Telfer	HR15703	35	36	HR15703 36	CHIPS	NR	-0.001	10
South Telfer	HR15703	36	37	HR15703 37	CHIPS	NR	-0.001	9
South Telfer	HR15703	37	38	HR15703 38	CHIPS	NR	-0.001	7
South Telfer	HR15703	38	39	HR15703 39	CHIPS	NR	-0.001	7
South Telfer	HR15703	39	40	HR15703 40	CHIPS	NR	0.03	11
South Telfer	HR15703	40	41	HR15703 41	CHIPS	NR	0.01	25
South Telfer	HR15703	41	42	HR15703 42	CHIPS	NR	0.01	9
South Telfer	HR15703	42	43	HR15703 43	CHIPS	NR	0.01	13
South Telfer	HR15703	43	44	HR15703 44	CHIPS	NR	0.02	17
South Telfer	HR15703	44	45	HR15703 45	CHIPS	NR	0.03	25
South Telfer	HR15703	45	46	HR15703 46	CHIPS	NR	0.02	9
South Telfer	HR15703	46	47	HR15703 47	CHIPS	NR	0.01	9
South Telfer	HR15703	47	48	HR15703 48	CHIPS	NR	0.01	23
South Telfer	HR15703	48	49	HR15703 49	CHIPS	NR	0.01	13
South Telfer	HR15703	49	50	HR15703 50	CHIPS	NR	0.01	6

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15703	50	51	HR15703 51	CHIPS	NR	0.01	6
South Telfer	HR15703	51	52	HR15703 52	CHIPS	NR	-0.001	10
South Telfer	HR15703	52	53	HR15703 53	CHIPS	NR	0.01	9
South Telfer	HR15703	53	54	HR15703 54	CHIPS	NR	0.01	7
South Telfer	HR15703	54	55	HR15703 55	CHIPS	NR	-0.001	6
South Telfer	HR15703	55	56	HR15703 56	CHIPS	NR	-0.001	6
South Telfer	HR15703	56	57	HR15703 57	CHIPS	NR	-0.001	6
South Telfer	HR15703	57	58	HR15703 58	CHIPS	NR	-0.001	147
South Telfer	HR15703	58	59	HR15703 59	CHIPS	NR	0.03	723
South Telfer	HR15703	59	60	HR15703 60	CHIPS	NR	0.01	557
South Telfer	HR15703	60	61	HR15703 61	CHIPS	NR	0.02	623
South Telfer	HR15703	61	62	HR15703 62	CHIPS	NR	0.01	584
South Telfer	HR15703	62	63	HR15703 63	CHIPS	NR	0.02	770
South Telfer	HR15703	63	64	HR15703 64	CHIPS	NR	0.01	550
South Telfer	HR15703	64	65	HR15703 65	CHIPS	NR	0.01	597
South Telfer	HR15703	65	66	HR15703 66	CHIPS	NR	0.02	606
South Telfer	HR15703	66	67	HR15703 67	CHIPS	NR	0.01	647
South Telfer	HR15703	67	68	HR15703 68	CHIPS	NR	0.01	361
South Telfer	HR15703	68	69	HR15703 69	CHIPS	NR	-0.001	217
South Telfer	HR15703	69	70	HR15703 70	CHIPS	NR	-0.001	87
South Telfer	HR15703	70	71	HR15703 71	CHIPS	NR	0.01	70
South Telfer	HR15703	71	72	HR15703 72	CHIPS	NR	-0.001	91
South Telfer	HR15703	72	73	HR15703 73	CHIPS	NR	0.01	40
South Telfer	HR15703	73	74	HR15703 74	CHIPS	NR	-0.001	28
South Telfer	HR15703	74	75	HR15703 75	CHIPS	NR	0.01	32
South Telfer	HR15703	75	76	HR15703 76	CHIPS	NR	0.02	24
South Telfer	HR15703	76	77	HR15703 77	CHIPS	NR	0.02	36
South Telfer	HR15703	77	78	HR15703 78	CHIPS	NR	0.01	12
South Telfer	HR15703	78	79	HR15703 79	CHIPS	NR	0.03	7
South Telfer	HR15703	79	80	HR15703 80	CHIPS	NR	0.02	96
South Telfer	HR15703	80	81	HR15703 81	CHIPS	NR	0.01	14
South Telfer	HR15703	81	82	HR15703 82	CHIPS	NR	0.02	17
South Telfer	HR15703	82	83	HR15703 83	CHIPS	NR	0.01	9
South Telfer	HR15703	83	84	HR15703 84	CHIPS	NR	0.01	8
South Telfer	HR15703	84	85	HR15703 85	CHIPS	NR	0.01	10
South Telfer	HR15703	85	86	HR15703 86	CHIPS	NR	0.01	12
South Telfer	HR15703	86	87	HR15703 87	CHIPS	NR	0.01	10
South Telfer	HR15703	87	88	HR15703 88	CHIPS	NR	0.01	22
South Telfer	HR15703	88	89	HR15703 89	CHIPS	NR	0.01	21
South Telfer	HR15703	89	90	HR15703 90	CHIPS	NR	0.01	24
South Telfer	HR15703	90	91	HR15703 91	CHIPS	NR	0.01	37
South Telfer	HR15703	91	92	HR15703 92	CHIPS	NR	-0.001	12
South Telfer	HR15703	92	93	HR15703 93	CHIPS	NR	0.01	11
South Telfer	HR15703	93	94	HR15703 94	CHIPS	NR	-0.001	56
South Telfer	HR15703	94	95	HR15703 95	CHIPS	NR	-0.001	16
South Telfer	HR15703	95	96	HR15703 96	CHIPS	NR	0.01	11
South Telfer	HR15703	96	97	HR15703 97	CHIPS	NR	-0.001	42
South Telfer	HR15703	97	98	HR15703 98	CHIPS	NR	-0.001	11
South Telfer	HR15703	98	99	HR15703 99	CHIPS	NR	-0.001	33
South Telfer	HR15703	99	100	HR15703 100	CHIPS	NR	-0.001	54
South Telfer	HR15703	100	101	HR15703 101	CHIPS	NR	-0.001	27
South Telfer	HR15703	101	102	HR15703 102	CHIPS	NR	-0.001	11
South Telfer	HR15703	102	103	HR15703 103	CHIPS	NR	0.01	18
South Telfer	HR15703	103	104	HR15703 104	CHIPS	NR	0.01	7
South Telfer	HR15703	104	105	HR15703 105	CHIPS	NR	0.01	7
South Telfer	HR15703	105	106	HR15703 106	CHIPS	NR	0.01	9
South Telfer	HR15703	106	107	HR15703 107	CHIPS	NR	-0.001	5
South Telfer	HR15703	107	108	HR15703 108	CHIPS	NR	0.01	9
South Telfer	HR15703	108	109	HR15703 109	CHIPS	NR	0.02	6
South Telfer	HR15703	109	110	HR15703 110	CHIPS	NR	-0.001	6
South Telfer	HR15703	110	111	HR15703 111	CHIPS	NR	0.01	11
South Telfer	HR15703	111	112	HR15703 112	CHIPS	NR	-0.001	12
South Telfer	HR15703	112	113	HR15703 113	CHIPS	NR	-0.001	15
South Telfer	HR15703	113	114	HR15703 114	CHIPS	NR	-0.001	18
South Telfer	HR15703	114	115	HR15703 115	CHIPS	NR	-0.001	22
South Telfer	HR15703	115	116	HR15703 116	CHIPS	NR	0.01	22
South Telfer	HR15703	116	117	HR15703 117	CHIPS	NR	-0.001	12
South Telfer	HR15703	117	118	HR15703 118	CHIPS	NR	0.01	12
South Telfer	HR15703	118	119	HR15703 119	CHIPS	NR	0.01	14
South Telfer	HR15703	119	120	HR15703 120	CHIPS	NR	-0.001	27
South Telfer	HR15703	120	121	HR15703 121	CHIPS	NR	0.01	34
South Telfer	HR15703	121	122	HR15703 122	CHIPS	NR	0.01	36
South Telfer	HR15703	122	123	HR15703 123	CHIPS	NR	-0.001	11
South Telfer	HR15703	123	124	HR15703 124	CHIPS	NR	-0.001	13
South Telfer	HR15703	124	125	HR15703 125	CHIPS	NR	-0.001	8
South Telfer	HR15703	125	126	HR15703 126	CHIPS	NR	-0.001	11
South Telfer	HR15703	126	127	HR15703 127	CHIPS	NR	-0.001	7
South Telfer	HR15703	127	128	HR15703 128	CHIPS	NR	-0.001	13
South Telfer	HR15703	128	129	HR15703 129	CHIPS	NR	-0.001	7
South Telfer	HR15703	129	130	HR15703 130	CHIPS	NR	-0.001	9
South Telfer	HR15703	130	131	HR15703 131	CHIPS	NR	0.02	6
South Telfer	HR15704	0	1	HR15704 1	CHIPS	NR	0.08	16
South Telfer	HR15704	1	2	HR15704 2	CHIPS	NR	0.14	23
South Telfer	HR15704	2	3	HR15704 3	CHIPS	NR	0.06	15
South Telfer	HR15704	3	4	HR15704 4	CHIPS	NR	0.06	8
South Telfer	HR15704	4	5	HR15704 5	CHIPS	NR	0.04	8
South Telfer	HR15704	5	6	HR15704 6	CHIPS	NR	0.05	23
South Telfer	HR15704	6	7	HR15704 7	CHIPS	NR	0.05	13
South Telfer	HR15704	7	8	HR15704 8	CHIPS	NR	0.04	7
South Telfer	HR15704	8	9	HR15704 9	CHIPS	NR	0.07	6
South Telfer	HR15704	9	10	HR15704 10	CHIPS	NR	0.07	8
South Telfer	HR15704	10	11	HR15704 11	CHIPS	NR	0.07	15
South Telfer	HR15704	11	12	HR15704 12	CHIPS	NR	0.03	15
South Telfer	HR15704	12	13	HR15704 13	CHIPS	NR	0.02	7
South Telfer	HR15704	13	14	HR15704 14	CHIPS	NR	0.01	8
South Telfer	HR15704	14	15	HR15704 15	CHIPS	NR	0.02	9
South Telfer	HR15704	15	16	HR15704 16	CHIPS	NR	0.02	7
South Telfer	HR15704	16	17	HR15704 17	CHIPS	NR	0.03	15
South Telfer	HR15704	17	18	HR15704 18	CHIPS	NR	0.01	10
South Telfer	HR15704	18	19	HR15704 19	CHIPS	NR	-0.001	19
South Telfer	HR15704	19	20	HR15704 20	CHIPS	NR	-0.001	6
South Telfer	HR15704	20	21	HR15704 21	CHIPS	NR	-0.001	16
South Telfer	HR15704	21	22	HR15704 22	CHIPS	NR	0.01	14
South Telfer	HR15704	22	23	HR15704 23	CHIPS	NR	0.01	7
South Telfer	HR15704	23	24	HR15704 24	CHIPS	NR	0.02	5
South Telfer	HR15704	24	25	HR15704 25	CHIPS	NR	-0.001	10
South Telfer	HR15704	25	26	HR15704 26	CHIPS	NR	0.01	34
South Telfer	HR15704	26	27	HR15704 27	CHIPS	NR	0.01	9
South Telfer	HR15704	27	28	HR15704 28	CHIPS	NR	0.03	6
South Telfer	HR15704	28	29	HR15704 29	CHIPS	NR	0.02	7
South Telfer	HR15704	29	30	HR15704 30	CHIPS	NR	-0.001	4
South Telfer	HR15704	30	31	HR15704 31	CHIPS	NR	0.02	4
South Telfer	HR15704	31	32	HR15704 32	CHIPS	NR	0.03	4
South Telfer	HR15704	32	33	HR15704 33	CHIPS	NR	0.01	5
South Telfer	HR15704	33	34	HR15704 34	CHIPS	NR	0.03	5
South Telfer	HR15704	34	35	HR15704 35	CHIPS	NR	-0.001	25
South Telfer	HR15704	35	36	HR15704 36	CHIPS	NR	0.01	6
South Telfer	HR15704	36	37	HR15704 37	CHIPS	NR	0.01	7
South Telfer	HR15704	37	38	HR15704 38	CHIPS	NR	0.01	9

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15704	38	39	HR15704 39	CHIPS	NR	0.01	10
South Telfer	HR15704	39	40	HR15704 40	CHIPS	NR	-0.001	5
South Telfer	HR15704	40	41	HR15704 41	CHIPS	NR	0.01	9
South Telfer	HR15704	41	42	HR15704 42	CHIPS	NR	-0.001	12
South Telfer	HR15704	42	43	HR15704 43	CHIPS	NR	-0.001	10
South Telfer	HR15704	43	44	HR15704 44	CHIPS	NR	-0.001	40
South Telfer	HR15704	44	45	HR15704 45	CHIPS	NR	0.01	15
South Telfer	HR15704	45	46	HR15704 46	CHIPS	NR	-0.001	12
South Telfer	HR15704	46	47	HR15704 47	CHIPS	NR	-0.001	18
South Telfer	HR15704	47	48	HR15704 48	CHIPS	NR	0.01	19
South Telfer	HR15704	48	49	HR15704 49	CHIPS	NR	-0.001	11
South Telfer	HR15704	49	50	HR15704 50	CHIPS	NR	0.01	6
South Telfer	HR15704	50	51	HR15704 51	CHIPS	NR	-0.001	15
South Telfer	HR15704	51	52	HR15704 52	CHIPS	NR	-0.001	9
South Telfer	HR15704	52	53	HR15704 53	CHIPS	NR	0.01	23
South Telfer	HR15704	53	54	HR15704 54	CHIPS	NR	0.01	15
South Telfer	HR15704	54	55	HR15704 55	CHIPS	NR	-0.001	5
South Telfer	HR15704	55	56	HR15704 56	CHIPS	NR	-0.001	5
South Telfer	HR15704	56	57	HR15704 57	CHIPS	NR	-0.001	6
South Telfer	HR15704	57	58	HR15704 58	CHIPS	NR	-0.001	9
South Telfer	HR15704	58	59	HR15704 59	CHIPS	NR	-0.001	14
South Telfer	HR15704	59	60	HR15704 60	CHIPS	NR	-0.001	10
South Telfer	HR15704	60	61	HR15704 61	CHIPS	NR	-0.001	6
South Telfer	HR15704	61	62	HR15704 62	CHIPS	NR	-0.001	13
South Telfer	HR15704	62	63	HR15704 63	CHIPS	NR	0.01	32
South Telfer	HR15704	63	64	HR15704 64	CHIPS	NR	0.01	50
South Telfer	HR15704	64	65	HR15704 65	CHIPS	NR	0.01	24
South Telfer	HR15704	65	66	HR15704 66	CHIPS	NR	0.01	13
South Telfer	HR15704	66	67	HR15704 67	CHIPS	NR	0.03	6
South Telfer	HR15704	67	68	HR15704 68	CHIPS	NR	0.01	6
South Telfer	HR15704	68	69	HR15704 69	CHIPS	NR	0.04	6
South Telfer	HR15704	69	70	HR15704 70	CHIPS	NR	0.16	6
South Telfer	HR15704	70	71	HR15704 71	CHIPS	NR	0.03	7
South Telfer	HR15704	71	72	HR15704 72	CHIPS	NR	0.05	6
South Telfer	HR15704	72	73	HR15704 73	CHIPS	NR	0.26	8
South Telfer	HR15704	73	74	HR15704 74	CHIPS	NR	0.07	7
South Telfer	HR15704	74	75	HR15704 75	CHIPS	NR	0.06	7
South Telfer	HR15704	75	76	HR15704 76	CHIPS	NR	0.03	7
South Telfer	HR15704	76	77	HR15704 77	CHIPS	NR	0.03	19
South Telfer	HR15704	77	78	HR15704 78	CHIPS	NR	0.02	9
South Telfer	HR15704	78	79	HR15704 79	CHIPS	NR	0.03	25
South Telfer	HR15704	79	80	HR15704 80	CHIPS	NR	0.02	22
South Telfer	HR15704	80	81	HR15704 81	CHIPS	NR	0.01	11
South Telfer	HR15704	81	82	HR15704 82	CHIPS	NR	0.01	7
South Telfer	HR15704	82	83	HR15704 83	CHIPS	NR	0.01	14
South Telfer	HR15704	83	84	HR15704 84	CHIPS	NR	0.01	7
South Telfer	HR15704	84	85	HR15704 85	CHIPS	NR	0.01	73
South Telfer	HR15704	85	86	HR15704 86	CHIPS	NR	-0.001	27
South Telfer	HR15704	86	87	HR15704 87	CHIPS	NR	-0.001	5
South Telfer	HR15704	87	88	HR15704 88	CHIPS	NR	-0.001	8
South Telfer	HR15704	88	89	HR15704 89	CHIPS	NR	0.01	10
South Telfer	HR15704	89	90	HR15704 90	CHIPS	NR	0.01	7
South Telfer	HR15704	90	91	HR15704 91	CHIPS	NR	0.01	7
South Telfer	HR15704	91	92	HR15704 92	CHIPS	NR	0.01	237
South Telfer	HR15704	92	93	HR15704 93	CHIPS	NR	0.01	34
South Telfer	HR15704	93	94	HR15704 94	CHIPS	NR	-0.001	7
South Telfer	HR15704	94	95	HR15704 95	CHIPS	NR	0.01	9
South Telfer	HR15704	95	96	HR15704 96	CHIPS	NR	-0.001	7
South Telfer	HR15704	96	97	HR15704 97	CHIPS	NR	-0.001	8
South Telfer	HR15704	97	98	HR15704 98	CHIPS	NR	0.01	4
South Telfer	HR15704	98	99	HR15704 99	CHIPS	NR	0.01	5
South Telfer	HR15704	99	100	HR15704 100	CHIPS	NR	-0.001	4
South Telfer	HR15704	100	101	HR15704 101	CHIPS	NR	0.01	10
South Telfer	HR15704	101	102	HR15704 102	CHIPS	NR	0.01	6
South Telfer	HR15704	102	103	HR15704 103	CHIPS	NR	0.01	5
South Telfer	HR15704	103	104	HR15704 104	CHIPS	NR	0.01	5
South Telfer	HR15704	104	105	HR15704 105	CHIPS	NR	-0.001	6
South Telfer	HR15704	105	106	HR15704 106	CHIPS	NR	0.01	5
South Telfer	HR15704	106	107	HR15704 107	CHIPS	NR	0.01	8
South Telfer	HR15704	107	108	HR15704 108	CHIPS	NR	0.01	5
South Telfer	HR15704	108	109	HR15704 109	CHIPS	NR	-0.001	5
South Telfer	HR15704	109	110	HR15704 110	CHIPS	NR	0.01	6
South Telfer	HR15704	110	111	HR15704 111	CHIPS	NR	0.01	19
South Telfer	HR15704	111	112	HR15704 112	CHIPS	NR	0.01	16
South Telfer	HR15704	112	113	HR15704 113	CHIPS	NR	0.01	17
South Telfer	HR15704	113	114	HR15704 114	CHIPS	NR	0.01	11
South Telfer	HR15704	114	115	HR15704 115	CHIPS	NR	0.01	18
South Telfer	HR15704	115	116	HR15704 116	CHIPS	NR	-0.001	9
South Telfer	HR15704	116	117	HR15704 117	CHIPS	NR	0.01	9
South Telfer	HR15704	117	118	HR15704 118	CHIPS	NR	0.01	6
South Telfer	HR15704	118	119	HR15704 119	CHIPS	NR	0.01	9
South Telfer	HR15704	119	120	HR15704 120	CHIPS	NR	-0.001	6
South Telfer	HR15704	120	121	HR15704 121	CHIPS	NR	-0.001	6
South Telfer	HR15704	121	122	HR15704 122	CHIPS	NR	0.01	5
South Telfer	HR15704	122	123	HR15704 123	CHIPS	NR	0.01	5
South Telfer	HR15704	123	124	HR15704 124	CHIPS	NR	-0.001	5
South Telfer	HR15704	124	125	HR15704 125	CHIPS	NR	-0.001	8
South Telfer	HR15704	125	126	HR15704 126	CHIPS	NR	-0.001	6
South Telfer	HR15704	126	127	HR15704 127	CHIPS	NR	0.01	7
South Telfer	HR15704	127	128	HR15704 128	CHIPS	NR	-0.001	9
South Telfer	HR15704	128	129	HR15704 129	CHIPS	NR	-0.001	10
South Telfer	HR15704	129	130	HR15704 130	CHIPS	NR	-0.001	5
South Telfer	HR15704	130	131	HR15704 131	CHIPS	NR	0.01	9
South Telfer	HR15704	131	132	HR15704 132	CHIPS	NR	0.01	5
South Telfer	HR15704	132	133	HR15704 133	CHIPS	NR	-0.001	6
South Telfer	HR15704	133	134	HR15704 134	CHIPS	NR	-0.001	6
South Telfer	HR15704	134	135	HR15704 135	CHIPS	NR	-0.001	32
South Telfer	HR15704	135	136	HR15704 136	CHIPS	NR	0.01	26
South Telfer	HR15704	136	137	HR15704 137	CHIPS	NR	0.01	17
South Telfer	HR15704	137	138	HR15704 138	CHIPS	NR	0.01	11
South Telfer	HR15704	138	139	HR15704 139	CHIPS	NR	-0.001	8
South Telfer	HR15704	139	140	HR15704 140	CHIPS	NR	-0.001	9
South Telfer	HR15704	140	141	HR15704 141	CHIPS	NR	0.01	7
South Telfer	HR15704	141	142	HR15704 142	CHIPS	NR	0.01	13
South Telfer	HR15704	142	143	HR15704 143	CHIPS	NR	-0.001	13
South Telfer	HR15704	143	144	HR15704 144	CHIPS	NR	-0.001	7
South Telfer	HR15704	144	145	HR15704 145	CHIPS	NR	-0.001	7
South Telfer	HR15704	145	146	HR15704 146	CHIPS	NR	-0.001	7
South Telfer	HR15704	146	147	HR15704 147	CHIPS	NR	-0.001	8
South Telfer	HR15704	147	148	HR15704 148	CHIPS	NR	0.02	9
South Telfer	HR15704	148	149	HR15704 149	CHIPS	NR	0.01	7
South Telfer	HR15704	149	150	HR15704 150	CHIPS	NR	0.01	11
South Telfer	HR15704	150	151	HR15704 151	CHIPS	NR	0.01	9
South Telfer	HR15704	151	152	HR15704 152	CHIPS	NR	-0.001	43
South Telfer	HR15704	152	153	HR15704 153	CHIPS	NR	0.01	40
South Telfer	HR15704	153	154	HR15704 154	CHIPS	NR	0.01	7
South Telfer	HR15704	154	155	HR15704 155	CHIPS	NR	-0.001	6
South Telfer	HR15704	155	156	HR15704 156	CHIPS	NR	0.01	10
South Telfer	HR15704	156	157	HR15704 157	CHIPS	NR	0.01	8

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15704	157	158	HR15704_158	CHIPS	NR	0.01	8
South Telfer	HR15704	158	159	HR15704_159	CHIPS	NR	0.01	14
South Telfer	HR15704	159	160	HR15704_160	CHIPS	NR	-0.001	16
South Telfer	HR15704	160	161	HR15704_161	CHIPS	NR	-0.001	19
South Telfer	HR15704	161	162	HR15704_162	CHIPS	NR	-0.001	7
South Telfer	HR15704	162	163	HR15704_163	CHIPS	NR	-0.001	13
South Telfer	HR15704	163	164	HR15704_164	CHIPS	NR	-0.001	15
South Telfer	HR15704	164	165	HR15704_165	CHIPS	NR	-0.001	9
South Telfer	HR15704	165	166	HR15704_166	CHIPS	NR	-0.001	10
South Telfer	HR15704	166	167	HR15704_167	CHIPS	NR	-0.001	14
South Telfer	HR15704	167	168	HR15704_168	CHIPS	NR	-0.001	7
South Telfer	HR15704	168	169	HR15704_169	CHIPS	NR	-0.001	10
South Telfer	HR15704	169	170	HR15704_170	CHIPS	NR	-0.001	13
South Telfer	HR15705	0	1	HR15705_1	CHIPS	NR	0.05	11500
South Telfer	HR15705	1	2	HR15705_2	CHIPS	NR	0.3	9100
South Telfer	HR15705	2	3	HR15705_3	CHIPS	NR	0.33	11400
South Telfer	HR15705	3	4	HR15705_4	CHIPS	NR	0.27	3070
South Telfer	HR15705	4	5	HR15705_5	CHIPS	NR	0.03	12700
South Telfer	HR15705	5	6	HR15705_6	CHIPS	NR	0.05	20800
South Telfer	HR15705	6	7	HR15705_7	CHIPS	NR	0.04	27500
South Telfer	HR15705	7	8	HR15705_8	CHIPS	NR	0.03	4730
South Telfer	HR15705	8	9	HR15705_9	CHIPS	NR	0.02	2270
South Telfer	HR15705	9	10	HR15705_10	CHIPS	NR	0.04	1960
South Telfer	HR15705	10	11	HR15705_11	CHIPS	NR	0.05	1770
South Telfer	HR15705	11	12	HR15705_12	CHIPS	NR	0.06	1490
South Telfer	HR15705	12	13	HR15705_13	CHIPS	NR	0.01	1520
South Telfer	HR15705	13	14	HR15705_14	CHIPS	NR	0.02	2360
South Telfer	HR15705	14	15	HR15705_15	CHIPS	NR	0.14	2770
South Telfer	HR15705	15	16	HR15705_16	CHIPS	NR	0.04	6300
South Telfer	HR15705	16	17	HR15705_17	CHIPS	NR	0.11	10900
South Telfer	HR15705	17	18	HR15705_18	CHIPS	NR	0.01	7790
South Telfer	HR15705	18	19	HR15705_19	CHIPS	NR	0.01	83
South Telfer	HR15705	19	20	HR15705_20	CHIPS	NR	-0.001	34
South Telfer	HR15705	20	21	HR15705_21	CHIPS	NR	0.01	30
South Telfer	HR15705	21	22	HR15705_22	CHIPS	NR	0.01	40
South Telfer	HR15705	22	23	HR15705_23	CHIPS	NR	0.01	30
South Telfer	HR15705	23	24	HR15705_24	CHIPS	NR	0.03	42
South Telfer	HR15705	24	25	HR15705_25	CHIPS	NR	0.01	67
South Telfer	HR15705	25	26	HR15705_26	CHIPS	NR	-0.001	12
South Telfer	HR15705	26	27	HR15705_27	CHIPS	NR	-0.001	20
South Telfer	HR15705	27	28	HR15705_28	CHIPS	NR	-0.001	7
South Telfer	HR15705	28	29	HR15705_29	CHIPS	NR	0.05	11
South Telfer	HR15705	29	30	HR15705_30	CHIPS	NR	0.01	11
South Telfer	HR15705	30	31	HR15705_31	CHIPS	NR	0.01	7
South Telfer	HR15705	31	32	HR15705_32	CHIPS	NR	-0.001	10
South Telfer	HR15705	32	33	HR15705_33	CHIPS	NR	0.01	24
South Telfer	HR15705	33	34	HR15705_34	CHIPS	NR	0.03	57
South Telfer	HR15705	34	35	HR15705_35	CHIPS	NR	0.04	15
South Telfer	HR15705	35	36	HR15705_36	CHIPS	NR	0.01	18
South Telfer	HR15705	36	37	HR15705_37	CHIPS	NR	-0.001	16
South Telfer	HR15705	37	38	HR15705_38	CHIPS	NR	-0.001	13
South Telfer	HR15705	38	39	HR15705_39	CHIPS	NR	-0.001	8
South Telfer	HR15705	39	40	HR15705_40	CHIPS	NR	-0.001	6
South Telfer	HR15705	40	41	HR15705_41	CHIPS	NR	0.01	6
South Telfer	HR15705	41	42	HR15705_42	CHIPS	NR	-0.001	8
South Telfer	HR15705	42	43	HR15705_43	CHIPS	NR	0.01	6
South Telfer	HR15705	43	44	HR15705_44	CHIPS	NR	-0.001	7
South Telfer	HR15705	44	45	HR15705_45	CHIPS	NR	0.02	4
South Telfer	HR15705	45	46	HR15705_46	CHIPS	NR	0.01	5
South Telfer	HR15705	46	47	HR15705_47	CHIPS	NR	-0.001	9
South Telfer	HR15705	47	48	HR15705_48	CHIPS	NR	-0.001	8
South Telfer	HR15705	48	49	HR15705_49	CHIPS	NR	-0.001	6
South Telfer	HR15705	49	50	HR15705_50	CHIPS	NR	-0.001	7
South Telfer	HR15705	50	51	HR15705_51	CHIPS	NR	-0.001	6
South Telfer	HR15705	51	52	HR15705_52	CHIPS	NR	0.01	5
South Telfer	HR15705	52	53	HR15705_53	CHIPS	NR	0.02	5
South Telfer	HR15705	53	54	HR15705_54	CHIPS	NR	0.03	28
South Telfer	HR15705	54	55	HR15705_55	CHIPS	NR	0.02	11
South Telfer	HR15705	55	56	HR15705_56	CHIPS	NR	-0.001	33
South Telfer	HR15705	56	57	HR15705_57	CHIPS	NR	-0.001	7
South Telfer	HR15705	57	58	HR15705_58	CHIPS	NR	-0.001	14
South Telfer	HR15705	58	59	HR15705_59	CHIPS	NR	-0.001	6
South Telfer	HR15705	59	60	HR15705_60	CHIPS	NR	-0.001	5
South Telfer	HR15705	60	61	HR15705_61	CHIPS	NR	-0.001	5
South Telfer	HR15705	61	62	HR15705_62	CHIPS	NR	-0.001	4
South Telfer	HR15705	62	63	HR15705_63	CHIPS	NR	-0.001	4
South Telfer	HR15705	63	64	HR15705_64	CHIPS	NR	0.01	4
South Telfer	HR15705	64	65	HR15705_65	CHIPS	NR	0.01	46
South Telfer	HR15705	65	66	HR15705_66	CHIPS	NR	-0.001	8
South Telfer	HR15705	66	67	HR15705_67	CHIPS	NR	-0.001	6
South Telfer	HR15705	67	68	HR15705_68	CHIPS	NR	-0.001	7
South Telfer	HR15705	68	69	HR15705_69	CHIPS	NR	-0.001	9
South Telfer	HR15705	69	70	HR15705_70	CHIPS	NR	-0.001	7
South Telfer	HR15705	70	71	HR15705_71	CHIPS	NR	-0.001	7
South Telfer	HR15705	71	72	HR15705_72	CHIPS	NR	0.01	7
South Telfer	HR15705	72	73	HR15705_73	CHIPS	NR	0.01	7
South Telfer	HR15705	73	74	HR15705_74	CHIPS	NR	-0.001	9
South Telfer	HR15705	74	75	HR15705_75	CHIPS	NR	-0.001	7
South Telfer	HR15705	75	76	HR15705_76	CHIPS	NR	-0.001	4
South Telfer	HR15705	76	77	HR15705_77	CHIPS	NR	-0.001	4
South Telfer	HR15705	77	78	HR15705_78	CHIPS	NR	-0.001	6
South Telfer	HR15705	78	79	HR15705_79	CHIPS	NR	-0.001	7
South Telfer	HR15705	79	80	HR15705_80	CHIPS	NR	-0.001	7
South Telfer	HR15705	80	81	HR15705_81	CHIPS	NR	0.01	5
South Telfer	HR15705	81	82	HR15705_82	CHIPS	NR	0.01	5
South Telfer	HR15705	82	83	HR15705_83	CHIPS	NR	-0.001	5
South Telfer	HR15705	83	84	HR15705_84	CHIPS	NR	0.01	14
South Telfer	HR15705	84	85	HR15705_85	CHIPS	NR	0.01	7
South Telfer	HR15705	85	86	HR15705_86	CHIPS	NR	-0.001	7
South Telfer	HR15705	86	87	HR15705_87	CHIPS	NR	-0.001	11
South Telfer	HR15705	87	88	HR15705_88	CHIPS	NR	0.01	13
South Telfer	HR15705	88	89	HR15705_89	CHIPS	NR	-0.001	12
South Telfer	HR15705	89	90	HR15705_90	CHIPS	NR	0.02	13
South Telfer	HR15705	90	91	HR15705_91	CHIPS	NR	0.01	14
South Telfer	HR15705	91	92	HR15705_92	CHIPS	NR	0.01	13
South Telfer	HR15705	92	93	HR15705_93	CHIPS	NR	0.01	12
South Telfer	HR15705	93	94	HR15705_94	CHIPS	NR	0.01	14
South Telfer	HR15705	94	95	HR15705_95	CHIPS	NR	0.01	8
South Telfer	HR15705	95	96	HR15705_96	CHIPS	NR	0.01	9
South Telfer	HR15705	96	97	HR15705_97	CHIPS	NR	0.01	8
South Telfer	HR15705	97	98	HR15705_98	CHIPS	NR	-0.001	7
South Telfer	HR15705	98	99	HR15705_99	CHIPS	NR	-0.001	7
South Telfer	HR15705	99	100	HR15705_100	CHIPS	NR	0.02	9
South Telfer	HR15705	100	101	HR15705_101	CHIPS	NR	0.01	6
South Telfer	HR15705	101	102	HR15705_102	CHIPS	NR	-0.001	8
South Telfer	HR15705	102	103	HR15705_103	CHIPS	NR	-0.001	6
South Telfer	HR15705	103	104	HR15705_104	CHIPS	NR	0.01	5
South Telfer	HR15705	104	105	HR15705_105	CHIPS	NR	0.01	5
South Telfer	HR15705	105	106	HR15705_106	CHIPS	NR	0.02	6

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HR15705	106	107	HR15705_107	CHIPS	NR	-0.001	8
South Teller	HR15705	107	108	HR15705_108	CHIPS	NR	0.01	7
South Teller	HR15705	108	109	HR15705_109	CHIPS	NR	0.01	6
South Teller	HR15705	109	110	HR15705_110	CHIPS	NR	0.01	5
South Teller	HR15705	110	111	HR15705_111	CHIPS	NR	0.01	4
South Teller	HR15705	111	112	HR15705_112	CHIPS	NR	0.01	5
South Teller	HR15705	112	113	HR15705_113	CHIPS	NR	0.01	5
South Teller	HR15705	113	114	HR15705_114	CHIPS	NR	-0.001	5
South Teller	HR15705	114	115	HR15705_115	CHIPS	NR	0.01	5
South Teller	HR15705	115	116	HR15705_116	CHIPS	NR	0.02	9
South Teller	HR15705	116	117	HR15705_117	CHIPS	NR	0.01	5
South Teller	HR15705	117	118	HR15705_118	CHIPS	NR	0.02	7
South Teller	HR15705	118	119	HR15705_119	CHIPS	NR	0.01	37
South Teller	HR15705	119	120	HR15705_120	CHIPS	NR	0.02	13
South Teller	HR15705	120	121	HR15705_121	CHIPS	NR	0.01	14
South Teller	HR15705	121	122	HR15705_122	CHIPS	NR	0.02	16
South Teller	HR15705	122	123	HR15705_123	CHIPS	NR	-0.001	7
South Teller	HR15705	123	124	HR15705_124	CHIPS	NR	0.01	7
South Teller	HR15705	124	125	HR15705_125	CHIPS	NR	0.01	9
South Teller	HR15705	125	126	HR15705_126	CHIPS	NR	0.01	14
South Teller	HR15705	126	127	HR15705_127	CHIPS	NR	0.01	12
South Teller	HR15705	127	128	HR15705_128	CHIPS	NR	0.01	43
South Teller	HR15705	128	129	HR15705_129	CHIPS	NR	-0.001	20
South Teller	HR15705	129	130	HR15705_130	CHIPS	NR	-0.001	35
South Teller	HR15705	130	131	HR15705_131	CHIPS	NR	0.01	16
South Teller	HR15705	131	132	HR15705_132	CHIPS	NR	0.01	7
South Teller	HR15705	132	133	HR15705_133	CHIPS	NR	0.01	8
South Teller	HR15705	133	134	HR15705_134	CHIPS	NR	-0.001	6
South Teller	HR15705	134	135	HR15705_135	CHIPS	NR	0.01	7
South Teller	HR15705	135	136	HR15705_136	CHIPS	NR	0.01	8
South Teller	HR15705	136	137	HR15705_137	CHIPS	NR	0.01	8
South Teller	HR15705	137	138	HR15705_138	CHIPS	NR	-0.001	10
South Teller	HR15705	138	139	HR15705_139	CHIPS	NR	-0.001	10
South Teller	HR15705	139	140	HR15705_140	CHIPS	NR	-0.001	13
South Teller	HR15705	140	141	HR15705_141	CHIPS	NR	-0.001	11
South Teller	HR15705	141	142	HR15705_142	CHIPS	NR	0.01	28
South Teller	HR15705	142	143	HR15705_143	CHIPS	NR	0.01	11
South Teller	HR15705	143	144	HR15705_144	CHIPS	NR	-0.001	14
South Teller	HR15705	144	145	HR15705_145	CHIPS	NR	-0.001	16
South Teller	HR15705	145	146	HR15705_146	CHIPS	NR	0.01	15
South Teller	HR15705	146	147	HR15705_147	CHIPS	NR	-0.001	8
South Teller	HR15705	147	148	HR15705_148	CHIPS	NR	0.01	112
South Teller	HR15705	148	149	HR15705_149	CHIPS	NR	0.01	187
South Teller	HR15801	0	1	HR15801_1	CHIPS	NR	0.21	138
South Teller	HR15801	1	2	HR15801_2	CHIPS	NR	0.14	197
South Teller	HR15801	2	3	HR15801_3	CHIPS	NR	0.14	1100
South Teller	HR15801	3	4	HR15801_4	CHIPS	NR	0.07	915
South Teller	HR15801	4	5	HR15801_5	CHIPS	NR	0.3	1130
South Teller	HR15801	5	6	HR15801_6	CHIPS	NR	0.05	1160
South Teller	HR15801	6	7	HR15801_7	CHIPS	NR	-0.001	1690
South Teller	HR15801	7	8	HR15801_8	CHIPS	NR	0.01	2250
South Teller	HR15801	8	9	HR15801_9	CHIPS	NR	0.01	1280
South Teller	HR15801	9	10	HR15801_10	CHIPS	NR	0.07	357
South Teller	HR15801	10	11	HR15801_11	CHIPS	NR	0.07	292
South Teller	HR15801	11	12	HR15801_12	CHIPS	NR	0.01	59
South Teller	HR15801	12	13	HR15801_13	CHIPS	NR	0.02	503
South Teller	HR15801	13	14	HR15801_14	CHIPS	NR	0.46	1050
South Teller	HR15801	14	15	HR15801_15	CHIPS	NR	0.01	61
South Teller	HR15801	15	16	HR15801_16	CHIPS	NR	0.03	16
South Teller	HR15801	16	17	HR15801_17	CHIPS	NR	0.01	11
South Teller	HR15801	17	18	HR15801_18	CHIPS	NR	0.09	4520
South Teller	HR15801	18	19	HR15801_19	CHIPS	NR	-0.001	63
South Teller	HR15801	19	20	HR15801_20	CHIPS	NR	0.03	8050
South Teller	HR15801	20	21	HR15801_21	CHIPS	NR	0.11	3420
South Teller	HR15801	21	22	HR15801_22	CHIPS	NR	0.03	3460
South Teller	HR15801	22	23	HR15801_23	CHIPS	NR	0.01	28500
South Teller	HR15801	23	24	HR15801_24	CHIPS	NR	0.02	23100
South Teller	HR15801	24	25	HR15801_25	CHIPS	NR	0.06	17500
South Teller	HR15801	25	26	HR15801_26	CHIPS	NR	0.24	29600
South Teller	HR15801	26	27	HR15801_27	CHIPS	NR	0.23	3680
South Teller	HR15801	27	28	HR15801_28	CHIPS	NR	0.38	2990
South Teller	HR15801	28	29	HR15801_29	CHIPS	NR	0.29	1940
South Teller	HR15801	29	30	HR15801_30	CHIPS	NR	0.02	3270
South Teller	HR15801	30	31	HR15801_31	CHIPS	NR	0.01	91
South Teller	HR15801	31	32	HR15801_32	CHIPS	NR	0.02	26
South Teller	HR15801	32	33	HR15801_33	CHIPS	NR	-0.001	17
South Teller	HR15801	33	34	HR15801_34	CHIPS	NR	0.01	17
South Teller	HR15801	34	35	HR15801_35	CHIPS	NR	-0.001	17
South Teller	HR15801	35	36	HR15801_36	CHIPS	NR	0.01	46
South Teller	HR15801	36	37	HR15801_37	CHIPS	NR	0.25	449
South Teller	HR15801	37	38	HR15801_38	CHIPS	NR	0.1	687
South Teller	HR15801	38	39	HR15801_39	CHIPS	NR	0.11	7900
South Teller	HR15801	39	40	HR15801_40	CHIPS	NR	0.04	627
South Teller	HR15801	40	41	HR15801_41	CHIPS	NR	-0.001	96
South Teller	HR15801	41	42	HR15801_42	CHIPS	NR	0.01	354
South Teller	HR15801	42	43	HR15801_43	CHIPS	NR	-0.001	50
South Teller	HR15801	43	44	HR15801_44	CHIPS	NR	0.02	353
South Teller	HR15801	44	45	HR15801_45	CHIPS	NR	0.09	169
South Teller	HR15801	45	46	HR15801_46	CHIPS	NR	0.05	100
South Teller	HR15801	46	47	HR15801_47	CHIPS	NR	0.04	783
South Teller	HR15801	47	48	HR15801_48	CHIPS	NR	0.03	811
South Teller	HR15801	48	49	HR15801_49	CHIPS	NR	0.02	375
South Teller	HR15801	49	50	HR15801_50	CHIPS	NR	0.68	30300
South Teller	HR15801	50	51	HR15801_51	CHIPS	NR	7.62	10200
South Teller	HR15801	51	52	HR15801_52	CHIPS	NR	1.92	49900
South Teller	HR15801	52	53	HR15801_53	CHIPS	NR	1.82	96300
South Teller	HR15801	53	54	HR15801_54	CHIPS	NR	5.98	6980
South Teller	HR15801	54	55	HR15801_55	CHIPS	NR	1.3	1140
South Teller	HR15801	55	56	HR15801_56	CHIPS	NR	0.48	1010
South Teller	HR15801	56	57	HR15801_57	CHIPS	NR	0.38	2470
South Teller	HR15801	57	58	HR15801_58	CHIPS	NR	0.39	5350
South Teller	HR15801	58	59	HR15801_59	CHIPS	NR	0.14	182
South Teller	HR15801	59	60	HR15801_60	CHIPS	NR	0.11	133
South Teller	HR15801	60	61	HR15801_61	CHIPS	NR	0.03	86
South Teller	HR15801	61	62	HR15801_62	CHIPS	NR	0.09	109
South Teller	HR15801	62	63	HR15801_63	CHIPS	NR	0.04	44
South Teller	HR15801	63	64	HR15801_64	CHIPS	NR	-0.001	42
South Teller	HR15801	64	65	HR15801_65	CHIPS	NR	-0.001	12
South Teller	HR15801	65	66	HR15801_66	CHIPS	NR	0.03	17
South Teller	HR15801	66	67	HR15801_67	CHIPS	NR	0.01	14
South Teller	HR15801	67	68	HR15801_68	CHIPS	NR	-0.001	11
South Teller	HR15801	68	69	HR15801_69	CHIPS	NR	-0.001	10
South Teller	HR15801	69	70	HR15801_70	CHIPS	NR	0.02	11
South Teller	HR15801	70	71	HR15801_71	CHIPS	NR	-0.001	10
South Teller	HR15801	71	72	HR15801_72	CHIPS	NR	-0.001	26
South Teller	HR15801	72	73	HR15801_73	CHIPS	NR	0.01	25
South Teller	HR15801	73	74	HR15801_74	CHIPS	NR	-0.001	8
South Teller	HR15801	74	75	HR15801_75	CHIPS	NR	-0.001	8
South Teller	HR15801	75	76	HR15801_76	CHIPS	NR	0.01	7

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15801	76	77	HR15801_77	CHIPS	NR	0.01	7
South Telfer	HR15801	77	78	HR15801_78	CHIPS	NR	0.01	9
South Telfer	HR15801	78	79	HR15801_79	CHIPS	NR	-0.001	7
South Telfer	HR15801	79	80	HR15801_80	CHIPS	NR	-0.001	6
South Telfer	HR15801	80	81	HR15801_81	CHIPS	NR	0.01	168
South Telfer	HR15801	81	82	HR15801_82	CHIPS	NR	0.01	13
South Telfer	HR15801	82	83	HR15801_83	CHIPS	NR	-0.001	6
South Telfer	HR15801	83	84	HR15801_84	CHIPS	NR	-0.001	8
South Telfer	HR15801	84	85	HR15801_85	CHIPS	NR	0.01	7
South Telfer	HR15801	85	86	HR15801_86	CHIPS	NR	-0.001	10
South Telfer	HR15801	86	87	HR15801_87	CHIPS	NR	0.02	7
South Telfer	HR15801	87	88	HR15801_88	CHIPS	NR	0.01	8
South Telfer	HR15801	88	89	HR15801_89	CHIPS	NR	-0.001	34
South Telfer	HR15801	89	90	HR15801_90	CHIPS	NR	0.03	22
South Telfer	HR15801	90	91	HR15801_91	CHIPS	NR	0.01	8
South Telfer	HR15801	91	92	HR15801_92	CHIPS	NR	0.01	6
South Telfer	HR15801	92	93	HR15801_93	CHIPS	NR	-0.001	7
South Telfer	HR15801	93	94	HR15801_94	CHIPS	NR	-0.001	13
South Telfer	HR15801	94	95	HR15801_95	CHIPS	NR	-0.001	12
South Telfer	HR15801	95	96	HR15801_96	CHIPS	NR	-0.001	10
South Telfer	HR15801	96	97	HR15801_97	CHIPS	NR	0.01	6
South Telfer	HR15801	97	98	HR15801_98	CHIPS	NR	0.02	8
South Telfer	HR15801	98	99	HR15801_99	CHIPS	NR	0.02	8
South Telfer	HR15801	99	100	HR15801_100	CHIPS	NR	0.01	10
South Telfer	HR15801	100	101	HR15801_101	CHIPS	NR	0.01	12
South Telfer	HR15801	101	102	HR15801_102	CHIPS	NR	-0.001	11
South Telfer	HR15801	102	103	HR15801_103	CHIPS	NR	-0.001	7
South Telfer	HR15801	103	104	HR15801_104	CHIPS	NR	0.01	6
South Telfer	HR15801	104	105	HR15801_105	CHIPS	NR	-0.001	5
South Telfer	HR15801	105	106	HR15801_106	CHIPS	NR	-0.001	6
South Telfer	HR15801	106	107	HR15801_107	CHIPS	NR	0.01	6
South Telfer	HR15801	107	108	HR15801_108	CHIPS	NR	0.01	9
South Telfer	HR15801	108	109	HR15801_109	CHIPS	NR	0.01	29
South Telfer	HR15801	109	110	HR15801_110	CHIPS	NR	0.01	12
South Telfer	HR15801	110	111	HR15801_111	CHIPS	NR	0.01	8
South Telfer	HR15801	111	112	HR15801_112	CHIPS	NR	-0.001	11
South Telfer	HR15801	112	113	HR15801_113	CHIPS	NR	-0.001	10
South Telfer	HR15801	113	114	HR15801_114	CHIPS	NR	0.01	9
South Telfer	HR15801	114	115	HR15801_115	CHIPS	NR	0.01	8
South Telfer	HR15801	115	116	HR15801_116	CHIPS	NR	-0.001	8
South Telfer	HR15801	116	117	HR15801_117	CHIPS	NR	-0.001	8
South Telfer	HR15801	117	118	HR15801_118	CHIPS	NR	-0.001	7
South Telfer	HR15801	118	119	HR15801_119	CHIPS	NR	-0.001	8
South Telfer	HR15801	119	120	HR15801_120	CHIPS	NR	-0.001	6
South Telfer	HR15801	120	121	HR15801_121	CHIPS	NR	-0.001	9
South Telfer	HR15801	121	122	HR15801_122	CHIPS	NR	-0.001	7
South Telfer	HR15801	122	123	HR15801_123	CHIPS	NR	-0.001	8
South Telfer	HR15801	123	124	HR15801_124	CHIPS	NR	0.01	8
South Telfer	HR15801	124	125	HR15801_125	CHIPS	NR	0.01	8
South Telfer	HR15801	125	126	HR15801_126	CHIPS	NR	0.02	11
South Telfer	HR15801	126	127	HR15801_127	CHIPS	NR	0.01	9
South Telfer	HR15801	127	128	HR15801_128	CHIPS	NR	-0.001	18
South Telfer	HR15801	128	129	HR15801_129	CHIPS	NR	-0.001	10
South Telfer	HR15801	129	130	HR15801_130	CHIPS	NR	0.01	7
South Telfer	HR15801	130	131	HR15801_131	CHIPS	NR	-0.001	8
South Telfer	HR15801	131	132	HR15801_132	CHIPS	NR	-0.001	14
South Telfer	HR15801	132	133	HR15801_133	CHIPS	NR	0.01	12
South Telfer	HR15801	133	134	HR15801_134	CHIPS	NR	-0.001	12
South Telfer	HR15801	134	135	HR15801_135	CHIPS	NR	0.01	9
South Telfer	HR15801	135	136	HR15801_136	CHIPS	NR	0.01	9
South Telfer	HR15801	136	137	HR15801_137	CHIPS	NR	0.02	8
South Telfer	HR15801	137	138	HR15801_138	CHIPS	NR	0.06	17
South Telfer	HR15801	138	139	HR15801_139	CHIPS	NR	0.03	9
South Telfer	HR15801	139	140	HR15801_140	CHIPS	NR	0.04	228
South Telfer	HR15801	140	141	HR15801_141	CHIPS	NR	0.01	23
South Telfer	HR15801	141	142	HR15801_142	CHIPS	NR	0.02	11
South Telfer	HR15801	142	143	HR15801_143	CHIPS	NR	0.03	10
South Telfer	HR15801	143	144	HR15801_144	CHIPS	NR	0.02	60
South Telfer	HR15801	144	145	HR15801_145	CHIPS	NR	0.01	36
South Telfer	HR15801	145	146	HR15801_146	CHIPS	NR	0.02	9
South Telfer	HR15801	146	147	HR15801_147	CHIPS	NR	0.01	7
South Telfer	HR15801	147	148	HR15801_148	CHIPS	NR	0.01	41
South Telfer	HR15801	148	149	HR15801_149	CHIPS	NR	0.01	8
South Telfer	HR15901	0	1	HR15901_1	CHIPS	NR	-0.001	60
South Telfer	HR15901	1	2	HR15901_2	CHIPS	NR	-0.001	90
South Telfer	HR15901	2	3	HR15901_3	CHIPS	NR	0.02	60
South Telfer	HR15901	3	4	HR15901_4	CHIPS	NR	-0.001	80
South Telfer	HR15901	4	5	HR15901_5	CHIPS	NR	0.01	30
South Telfer	HR15901	5	6	HR15901_6	CHIPS	NR	-0.001	15
South Telfer	HR15901	6	7	HR15901_7	CHIPS	NR	-0.001	15
South Telfer	HR15901	7	8	HR15901_8	CHIPS	NR	-0.001	5
South Telfer	HR15901	8	9	HR15901_9	CHIPS	NR	-0.001	5
South Telfer	HR15901	9	10	HR15901_10	CHIPS	NR	0.01	5
South Telfer	HR15901	10	11	HR15901_11	CHIPS	NR	-0.001	5
South Telfer	HR15901	11	12	HR15901_12	CHIPS	NR	-0.001	5
South Telfer	HR15901	12	13	HR15901_13	CHIPS	NR	-0.001	10
South Telfer	HR15901	13	14	HR15901_14	CHIPS	NR	-0.001	5
South Telfer	HR15901	14	15	HR15901_15	CHIPS	NR	-0.001	5
South Telfer	HR15901	15	16	HR15901_16	CHIPS	NR	-0.001	5
South Telfer	HR15901	16	17	HR15901_17	CHIPS	NR	-0.001	5
South Telfer	HR15901	17	18	HR15901_18	CHIPS	NR	-0.001	5
South Telfer	HR15901	18	19	HR15901_19	CHIPS	NR	-0.001	10
South Telfer	HR15901	19	20	HR15901_20	CHIPS	NR	-0.001	15
South Telfer	HR15901	20	21	HR15901_21	CHIPS	NR	-0.001	10
South Telfer	HR15901	21	22	HR15901_22	CHIPS	NR	-0.001	10
South Telfer	HR15901	22	23	HR15901_23	CHIPS	NR	-0.001	5
South Telfer	HR15901	23	24	HR15901_24	CHIPS	NR	-0.001	5
South Telfer	HR15901	24	25	HR15901_25	CHIPS	NR	-0.001	5
South Telfer	HR15901	25	26	HR15901_26	CHIPS	NR	-0.001	5
South Telfer	HR15901	26	27	HR15901_27	CHIPS	NR	-0.001	10
South Telfer	HR15901	27	28	HR15901_28	CHIPS	NR	-0.001	5
South Telfer	HR15901	28	29	HR15901_29	CHIPS	NR	0.01	5
South Telfer	HR15901	29	30	HR15901_30	CHIPS	NR	-0.001	20
South Telfer	HR15901	30	31	HR15901_31	CHIPS	NR	-0.001	25
South Telfer	HR15901	31	32	HR15901_32	CHIPS	NR	-0.001	330
South Telfer	HR15901	32	33	HR15901_33	CHIPS	NR	0.09	580
South Telfer	HR15901	33	34	HR15901_34	CHIPS	NR	0.21	95
South Telfer	HR15901	34	35	HR15901_35	CHIPS	NR	0.06	115
South Telfer	HR15901	35	36	HR15901_36	CHIPS	NR	0.17	125
South Telfer	HR15901	36	37	HR15901_37	CHIPS	NR	0.83	100
South Telfer	HR15901	37	38	HR15901_38	CHIPS	NR	0.26	155
South Telfer	HR15901	38	39	HR15901_39	CHIPS	NR	0.21	95
South Telfer	HR15901	39	40	HR15901_40	CHIPS	NR	0.02	80
South Telfer	HR15901	40	41	HR15901_41	CHIPS	NR	0.08	270
South Telfer	HR15901	41	42	HR15901_42	CHIPS	NR	0.26	470
South Telfer	HR15901	42	43	HR15901_43	CHIPS	NR	0.1	95
South Telfer	HR15901	43	44	HR15901_44	CHIPS	NR	0.01	80
South Telfer	HR15901	44	45	HR15901_45	CHIPS	NR	0.01	100
South Telfer	HR15901	45	46	HR15901_46	CHIPS	NR	-0.001	45

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15901	46	47	HR15901_47	CHIPS	NR	-0.001	25
South Telfer	HR15901	47	48	HR15901_48	CHIPS	NR	-0.001	20
South Telfer	HR15901	48	49	HR15901_49	CHIPS	NR	-0.001	15
South Telfer	HR15901	49	50	HR15901_50	CHIPS	NR	-0.001	20
South Telfer	HR15901	50	51	HR15901_51	CHIPS	NR	-0.001	45
South Telfer	HR15901	51	52	HR15901_52	CHIPS	NR	-0.001	15
South Telfer	HR15901	52	53	HR15901_53	CHIPS	NR	-0.001	15
South Telfer	HR15901	53	54	HR15901_54	CHIPS	NR	-0.001	15
South Telfer	HR15901	54	55	HR15901_55	CHIPS	NR	-0.001	30
South Telfer	HR15901	55	56	HR15901_56	CHIPS	NR	-0.001	45
South Telfer	HR15901	56	57	HR15901_57	CHIPS	NR	-0.001	55
South Telfer	HR15901	57	58	HR15901_58	CHIPS	NR	-0.001	35
South Telfer	HR15901	58	59	HR15901_59	CHIPS	NR	-0.001	50
South Telfer	HR15901	59	60	HR15901_60	CHIPS	NR	-0.001	15
South Telfer	HR15901	60	61	HR15901_61	CHIPS	NR	0.01	45
South Telfer	HR15901	61	62	HR15901_62	CHIPS	NR	-0.001	40
South Telfer	HR15901	62	63	HR15901_63	CHIPS	NR	-0.001	15
South Telfer	HR15901	63	64	HR15901_64	CHIPS	NR	0.01	230
South Telfer	HR15901	64	65	HR15901_65	CHIPS	NR	0.07	540
South Telfer	HR15901	65	66	HR15901_66	CHIPS	NR	0.05	1070
South Telfer	HR15901	66	67	HR15901_67	CHIPS	NR	0.01	130
South Telfer	HR15901	67	68	HR15901_68	CHIPS	NR	-0.001	50
South Telfer	HR15901	68	69	HR15901_69	CHIPS	NR	-0.001	40
South Telfer	HR15901	69	70	HR15901_70	CHIPS	NR	-0.001	50
South Telfer	HR15901	70	71	HR15901_71	CHIPS	NR	0.01	55
South Telfer	HR15901	71	72	HR15901_72	CHIPS	NR	-0.001	50
South Telfer	HR15901	72	73	HR15901_73	CHIPS	NR	0.01	15
South Telfer	HR15901	73	74	HR15901_74	CHIPS	NR	-0.001	5
South Telfer	HR15901	74	75	HR15901_75	CHIPS	NR	-0.001	20
South Telfer	HR15901	75	76	HR15901_76	CHIPS	NR	-0.001	10
South Telfer	HR15901	76	77	HR15901_77	CHIPS	NR	-0.001	15
South Telfer	HR15901	77	78	HR15901_78	CHIPS	NR	-0.001	15
South Telfer	HR15901	78	79	HR15901_79	CHIPS	NR	-0.001	10
South Telfer	HR15901	79	80	HR15901_80	CHIPS	NR	-0.001	10
South Telfer	HR15901	80	81	HR15901_81	CHIPS	NR	-0.001	10
South Telfer	HR15901	81	82	HR15901_82	CHIPS	NR	-0.001	10
South Telfer	HR15901	82	83	HR15901_83	CHIPS	NR	-0.001	10
South Telfer	HR15901	83	84	HR15901_84	CHIPS	NR	-0.001	20
South Telfer	HR15901	84	85	HR15901_85	CHIPS	NR	-0.001	15
South Telfer	HR15901	85	86	HR15901_86	CHIPS	NR	-0.001	25
South Telfer	HR15901	86	87	HR15901_87	CHIPS	NR	-0.001	15
South Telfer	HR15901	87	88	HR15901_88	CHIPS	NR	-0.001	15
South Telfer	HR15901	88	89	HR15901_89	CHIPS	NR	-0.001	55
South Telfer	HR15901	89	90	HR15901_90	CHIPS	NR	-0.001	35
South Telfer	HR15901	90	91	HR15901_91	CHIPS	NR	-0.001	15
South Telfer	HR15901	91	92	HR15901_92	CHIPS	NR	-0.001	10
South Telfer	HR15901	92	93	HR15901_93	CHIPS	NR	-0.001	15
South Telfer	HR15901	93	94	HR15901_94	CHIPS	NR	-0.001	10
South Telfer	HR15901	94	95	HR15901_95	CHIPS	NR	-0.001	5
South Telfer	HR15901	95	96	HR15901_96	CHIPS	NR	0.01	5
South Telfer	HR15901	96	97	HR15901_97	CHIPS	NR	-0.001	10
South Telfer	HR15901	97	98	HR15901_98	CHIPS	NR	-0.001	5
South Telfer	HR15901	98	99	HR15901_99	CHIPS	NR	-0.001	5
South Telfer	HR15901	99	100	HR15901_100	CHIPS	NR	-0.001	5
South Telfer	HR15901	100	101	HR15901_101	CHIPS	NR	-0.001	5
South Telfer	HR15901	101	102	HR15901_102	CHIPS	NR	-0.001	5
South Telfer	HR15901	102	103	HR15901_103	CHIPS	NR	-0.001	10
South Telfer	HR15901	103	104	HR15901_104	CHIPS	NR	-0.001	5
South Telfer	HR15901	104	105	HR15901_105	CHIPS	NR	-0.001	5
South Telfer	HR15901	105	106	HR15901_106	CHIPS	NR	-0.001	5
South Telfer	HR15901	106	107	HR15901_107	CHIPS	NR	-0.001	5
South Telfer	HR15901	107	108	HR15901_108	CHIPS	NR	0.01	5
South Telfer	HR15901	108	109	HR15901_109	CHIPS	NR	-0.001	5
South Telfer	HR15901	109	110	HR15901_110	CHIPS	NR	-0.001	5
South Telfer	HR15901	110	111	HR15901_111	CHIPS	NR	-0.001	10
South Telfer	HR15901	111	112	HR15901_112	CHIPS	NR	-0.001	10
South Telfer	HR15901	112	113	HR15901_113	CHIPS	NR	-0.001	10
South Telfer	HR15901	113	114	HR15901_114	CHIPS	NR	-0.001	10
South Telfer	HR15901	114	115	HR15901_115	CHIPS	NR	0.01	5
South Telfer	HR15901	115	116	HR15901_116	CHIPS	NR	-0.001	10
South Telfer	HR15901	116	117	HR15901_117	CHIPS	NR	-0.001	10
South Telfer	HR15901	117	118	HR15901_118	CHIPS	NR	-0.001	5
South Telfer	HR15901	118	119	HR15901_119	CHIPS	NR	-0.001	5
South Telfer	HR15901	119	120	HR15901_120	CHIPS	NR	-0.001	5
South Telfer	HR15901	120	121	HR15901_121	CHIPS	NR	-0.001	5
South Telfer	HR15901	121	122	HR15901_122	CHIPS	NR	-0.001	5
South Telfer	HR15901	122	123	HR15901_123	CHIPS	NR	-0.001	5
South Telfer	HR15901	123	124	HR15901_124	CHIPS	NR	-0.001	5
South Telfer	HR15901	124	125	HR15901_125	CHIPS	NR	-0.001	5
South Telfer	HR15901	125	126	HR15901_126	CHIPS	NR	-0.001	10
South Telfer	HR15901	126	127	HR15901_127	CHIPS	NR	-0.001	15
South Telfer	HR15901	127	128	HR15901_128	CHIPS	NR	-0.001	10
South Telfer	HR15901	128	129	HR15901_129	CHIPS	NR	-0.001	10
South Telfer	HR15901	129	130	HR15901_130	CHIPS	NR	-0.001	5
South Telfer	HR15901	130	131	HR15901_131	CHIPS	NR	-0.001	10
South Telfer	HR15901	131	132	HR15901_132	CHIPS	NR	-0.001	5
South Telfer	HR15902	0	1	HR15902_1	CHIPS	NR	0.03	43
South Telfer	HR15902	1	2	HR15902_2	CHIPS	NR	0.03	37
South Telfer	HR15902	2	3	HR15902_3	CHIPS	NR	0.03	41
South Telfer	HR15902	3	4	HR15902_4	CHIPS	NR	0.04	19
South Telfer	HR15902	4	5	HR15902_5	CHIPS	NR	0.03	117
South Telfer	HR15902	5	6	HR15902_6	CHIPS	NR	0.04	112
South Telfer	HR15902	6	7	HR15902_7	CHIPS	NR	0.04	104
South Telfer	HR15902	7	8	HR15902_8	CHIPS	NR	0.02	73
South Telfer	HR15902	8	9	HR15902_9	CHIPS	NR	0.01	8
South Telfer	HR15902	9	10	HR15902_10	CHIPS	NR	0.01	52
South Telfer	HR15902	10	11	HR15902_11	CHIPS	NR	0.01	17
South Telfer	HR15902	11	12	HR15902_12	CHIPS	NR	0.01	5
South Telfer	HR15902	12	13	HR15902_13	CHIPS	NR	0.02	5
South Telfer	HR15902	13	14	HR15902_14	CHIPS	NR	0.03	46
South Telfer	HR15902	14	15	HR15902_15	CHIPS	NR	0.02	15
South Telfer	HR15902	15	16	HR15902_16	CHIPS	NR	0.03	11
South Telfer	HR15902	16	17	HR15902_17	CHIPS	NR	0.02	48
South Telfer	HR15902	17	18	HR15902_18	CHIPS	NR	0.01	53
South Telfer	HR15902	18	19	HR15902_19	CHIPS	NR	0.01	13
South Telfer	HR15902	19	20	HR15902_20	CHIPS	NR	0.01	4
South Telfer	HR15902	20	21	HR15902_21	CHIPS	NR	0.01	11
South Telfer	HR15902	21	22	HR15902_22	CHIPS	NR	0.01	5
South Telfer	HR15902	22	23	HR15902_23	CHIPS	NR	-0.001	39
South Telfer	HR15902	23	24	HR15902_24	CHIPS	NR	0.02	80
South Telfer	HR15902	24	25	HR15902_25	CHIPS	NR	0.01	30
South Telfer	HR15902	25	26	HR15902_26	CHIPS	NR	0.03	49
South Telfer	HR15902	26	27	HR15902_27	CHIPS	NR	0.03	131
South Telfer	HR15902	27	28	HR15902_28	CHIPS	NR	0.02	49
South Telfer	HR15902	28	29	HR15902_29	CHIPS	NR	0.01	30
South Telfer	HR15902	29	30	HR15902_30	CHIPS	NR	-0.001	36
South Telfer	HR15902	30	31	HR15902_31	CHIPS	NR	0.01	98
South Telfer	HR15902	31	32	HR15902_32	CHIPS	NR	-0.001	162
South Telfer	HR15902	32	33	HR15902_33	CHIPS	NR	0.02	152

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15902	33	34	HR15902 34	CHIPS	NR	0.26	143
South Telfer	HR15902	34	35	HR15902 35	CHIPS	NR	0.53	167
South Telfer	HR15902	35	36	HR15902 36	CHIPS	NR	1.16	234
South Telfer	HR15902	36	37	HR15902 37	CHIPS	NR	0.47	297
South Telfer	HR15902	37	38	HR15902 38	CHIPS	NR	0.96	377
South Telfer	HR15902	38	39	HR15902 39	CHIPS	NR	0.75	456
South Telfer	HR15902	39	40	HR15902 40	CHIPS	NR	0.41	924
South Telfer	HR15902	40	41	HR15902 41	CHIPS	NR	0.08	2560
South Telfer	HR15902	41	42	HR15902 42	CHIPS	NR	0.05	2520
South Telfer	HR15902	42	43	HR15902 43	CHIPS	NR	0.13	1020
South Telfer	HR15902	43	44	HR15902 44	CHIPS	NR	0.04	249
South Telfer	HR15902	44	45	HR15902 45	CHIPS	NR	0.17	1040
South Telfer	HR15902	45	46	HR15902 46	CHIPS	NR	0.06	340
South Telfer	HR15902	46	47	HR15902 47	CHIPS	NR	0.03	150
South Telfer	HR15902	47	48	HR15902 48	CHIPS	NR	-0.001	152
South Telfer	HR15902	48	49	HR15902 49	CHIPS	NR	-0.001	157
South Telfer	HR15902	49	50	HR15902 50	CHIPS	NR	0.01	166
South Telfer	HR15902	50	51	HR15902 51	CHIPS	NR	-0.001	33
South Telfer	HR15902	51	52	HR15902 52	CHIPS	NR	0.01	9
South Telfer	HR15902	52	53	HR15902 53	CHIPS	NR	0.01	7
South Telfer	HR15902	53	54	HR15902 54	CHIPS	NR	-0.001	12
South Telfer	HR15902	54	55	HR15902 55	CHIPS	NR	-0.001	8
South Telfer	HR15902	55	56	HR15902 56	CHIPS	NR	-0.001	6
South Telfer	HR15902	56	57	HR15902 57	CHIPS	NR	-0.001	5
South Telfer	HR15902	57	58	HR15902 58	CHIPS	NR	0.01	5
South Telfer	HR15902	58	59	HR15902 59	CHIPS	NR	-0.001	5
South Telfer	HR15902	59	60	HR15902 60	CHIPS	NR	-0.001	4
South Telfer	HR15902	60	61	HR15902 61	CHIPS	NR	0.01	5
South Telfer	HR15902	61	62	HR15902 62	CHIPS	NR	-0.001	5
South Telfer	HR15902	62	63	HR15902 63	CHIPS	NR	0.01	5
South Telfer	HR15902	63	64	HR15902 64	CHIPS	NR	-0.001	5
South Telfer	HR15902	64	65	HR15902 65	CHIPS	NR	-0.001	12
South Telfer	HR15902	65	66	HR15902 66	CHIPS	NR	-0.001	7
South Telfer	HR15902	66	67	HR15902 67	CHIPS	NR	-0.001	7
South Telfer	HR15902	67	68	HR15902 68	CHIPS	NR	-0.001	7
South Telfer	HR15902	68	69	HR15902 69	CHIPS	NR	-0.001	7
South Telfer	HR15902	69	70	HR15902 70	CHIPS	NR	-0.001	7
South Telfer	HR15902	70	71	HR15902 71	CHIPS	NR	-0.001	8
South Telfer	HR15902	71	72	HR15902 72	CHIPS	NR	-0.001	4
South Telfer	HR15902	72	73	HR15902 73	CHIPS	NR	-0.001	18
South Telfer	HR15902	73	74	HR15902 74	CHIPS	NR	-0.001	4
South Telfer	HR15902	74	75	HR15902 75	CHIPS	NR	-0.001	8
South Telfer	HR15902	75	76	HR15902 76	CHIPS	NR	0.01	8
South Telfer	HR15902	76	77	HR15902 77	CHIPS	NR	0.01	6
South Telfer	HR15902	77	78	HR15902 78	CHIPS	NR	-0.001	7
South Telfer	HR15902	78	79	HR15902 79	CHIPS	NR	0.01	432
South Telfer	HR15902	79	80	HR15902 80	CHIPS	NR	-0.001	323
South Telfer	HR15902	80	81	HR15902 81	CHIPS	NR	-0.001	83
South Telfer	HR15902	81	82	HR15902 82	CHIPS	NR	-0.001	158
South Telfer	HR15902	82	83	HR15902 83	CHIPS	NR	0.01	141
South Telfer	HR15902	83	84	HR15902 84	CHIPS	NR	-0.001	85
South Telfer	HR15902	84	85	HR15902 85	CHIPS	NR	-0.001	57
South Telfer	HR15902	85	86	HR15902 86	CHIPS	NR	-0.001	8
South Telfer	HR15902	86	87	HR15902 87	CHIPS	NR	-0.001	9
South Telfer	HR15902	87	88	HR15902 88	CHIPS	NR	0.01	62
South Telfer	HR15902	88	89	HR15902 89	CHIPS	NR	0.01	50
South Telfer	HR15902	89	90	HR15902 90	CHIPS	NR	-0.001	4
South Telfer	HR15902	90	91	HR15902 91	CHIPS	NR	-0.001	4
South Telfer	HR15902	91	92	HR15902 92	CHIPS	NR	0.01	4
South Telfer	HR15902	92	93	HR15902 93	CHIPS	NR	0.01	3
South Telfer	HR15902	93	94	HR15902 94	CHIPS	NR	0.01	34
South Telfer	HR15902	94	95	HR15902 95	CHIPS	NR	0.02	79
South Telfer	HR15902	95	96	HR15902 96	CHIPS	NR	0.01	92
South Telfer	HR15902	96	97	HR15902 97	CHIPS	NR	0.02	8
South Telfer	HR15902	97	98	HR15902 98	CHIPS	NR	0.02	5
South Telfer	HR15902	98	99	HR15902 99	CHIPS	NR	0.01	5
South Telfer	HR15902	99	100	HR15902 100	CHIPS	NR	0.01	4
South Telfer	HR15902	100	101	HR15902 101	CHIPS	NR	0.02	5
South Telfer	HR15902	101	102	HR15902 102	CHIPS	NR	0.01	5
South Telfer	HR15902	102	103	HR15902 103	CHIPS	NR	0.01	5
South Telfer	HR15902	103	104	HR15902 104	CHIPS	NR	0.01	5
South Telfer	HR15902	104	105	HR15902 105	CHIPS	NR	0.01	6
South Telfer	HR15902	105	106	HR15902 106	CHIPS	NR	0.02	43
South Telfer	HR15902	106	107	HR15902 107	CHIPS	NR	0.01	15
South Telfer	HR15902	107	108	HR15902 108	CHIPS	NR	0.02	9
South Telfer	HR15902	108	109	HR15902 109	CHIPS	NR	-0.001	7
South Telfer	HR15902	109	110	HR15902 110	CHIPS	NR	0.01	8
South Telfer	HR15902	110	111	HR15902 111	CHIPS	NR	0.02	6
South Telfer	HR15902	111	112	HR15902 112	CHIPS	NR	0.02	19
South Telfer	HR15902	112	113	HR15902 113	CHIPS	NR	0.02	20
South Telfer	HR15902	113	114	HR15902 114	CHIPS	NR	0.02	7
South Telfer	HR15902	114	115	HR15902 115	CHIPS	NR	0.02	8
South Telfer	HR15902	115	116	HR15902 116	CHIPS	NR	0.02	5
South Telfer	HR15902	116	117	HR15902 117	CHIPS	NR	0.02	8
South Telfer	HR15902	117	118	HR15902 118	CHIPS	NR	0.01	8
South Telfer	HR15902	118	119	HR15902 119	CHIPS	NR	0.01	5
South Telfer	HR15902	119	120	HR15902 120	CHIPS	NR	0.01	8
South Telfer	HR15902	120	121	HR15902 121	CHIPS	NR	-0.001	6
South Telfer	HR15902	121	122	HR15902 122	CHIPS	NR	-0.001	8
South Telfer	HR15902	122	123	HR15902 123	CHIPS	NR	-0.001	9
South Telfer	HR15902	123	124	HR15902 124	CHIPS	NR	0.01	10
South Telfer	HR15902	124	125	HR15902 125	CHIPS	NR	-0.001	9
South Telfer	HR15902	125	126	HR15902 126	CHIPS	NR	0.01	15
South Telfer	HR15902	126	127	HR15902 127	CHIPS	NR	-0.001	31
South Telfer	HR15902	127	128	HR15902 128	CHIPS	NR	-0.001	15
South Telfer	HR15902	128	129	HR15902 129	CHIPS	NR	0.01	13
South Telfer	HR15902	129	130	HR15902 130	CHIPS	NR	0.02	26
South Telfer	HR15902	130	131	HR15902 131	CHIPS	NR	0.01	12
South Telfer	HR15903	0	1	HR15903 1	CHIPS	NR	0.03	39
South Telfer	HR15903	1	2	HR15903 2	CHIPS	NR	0.04	30
South Telfer	HR15903	2	3	HR15903 3	CHIPS	NR	0.01	15
South Telfer	HR15903	3	4	HR15903 4	CHIPS	NR	0.01	12
South Telfer	HR15903	4	5	HR15903 5	CHIPS	NR	0.02	13
South Telfer	HR15903	5	6	HR15903 6	CHIPS	NR	0.01	61
South Telfer	HR15903	6	7	HR15903 7	CHIPS	NR	-0.001	9
South Telfer	HR15903	7	8	HR15903 8	CHIPS	NR	0.02	9
South Telfer	HR15903	8	9	HR15903 9	CHIPS	NR	-0.001	9
South Telfer	HR15903	9	10	HR15903 10	CHIPS	NR	-0.001	4
South Telfer	HR15903	10	11	HR15903 11	CHIPS	NR	-0.001	5
South Telfer	HR15903	11	12	HR15903 12	CHIPS	NR	-0.001	16
South Telfer	HR15903	12	13	HR15903 13	CHIPS	NR	-0.001	51
South Telfer	HR15903	13	14	HR15903 14	CHIPS	NR	-0.001	13
South Telfer	HR15903	14	15	HR15903 15	CHIPS	NR	-0.001	76
South Telfer	HR15903	15	16	HR15903 16	CHIPS	NR	0.01	77
South Telfer	HR15903	16	17	HR15903 17	CHIPS	NR	-0.001	36
South Telfer	HR15903	17	18	HR15903 18	CHIPS	NR	-0.001	26
South Telfer	HR15903	18	19	HR15903 19	CHIPS	NR	0.01	30
South Telfer	HR15903	19	20	HR15903 20	CHIPS	NR	-0.001	16
South Telfer	HR15903	20	21	HR15903 21	CHIPS	NR	-0.001	6

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15903	21	22	HR15903 22	CHIPS	NR	-0.001	6
South Telfer	HR15903	22	23	HR15903 23	CHIPS	NR	-0.001	7
South Telfer	HR15903	23	24	HR15903 24	CHIPS	NR	-0.001	7
South Telfer	HR15903	24	25	HR15903 25	CHIPS	NR	-0.001	7
South Telfer	HR15903	25	26	HR15903 26	CHIPS	NR	-0.001	8
South Telfer	HR15903	26	27	HR15903 27	CHIPS	NR	-0.001	44
South Telfer	HR15903	27	28	HR15903 28	CHIPS	NR	0.01	8
South Telfer	HR15903	28	29	HR15903 29	CHIPS	NR	-0.001	6
South Telfer	HR15903	29	30	HR15903 30	CHIPS	NR	-0.001	85
South Telfer	HR15903	30	31	HR15903 31	CHIPS	NR	-0.001	177
South Telfer	HR15903	31	32	HR15903 32	CHIPS	NR	0.01	12
South Telfer	HR15903	32	33	HR15903 33	CHIPS	NR	-0.001	14
South Telfer	HR15903	33	34	HR15903 34	CHIPS	NR	0.01	14
South Telfer	HR15903	34	35	HR15903 35	CHIPS	NR	0.02	13
South Telfer	HR15903	35	36	HR15903 36	CHIPS	NR	-0.001	33
South Telfer	HR15903	36	37	HR15903 37	CHIPS	NR	-0.001	62
South Telfer	HR15903	37	38	HR15903 38	CHIPS	NR	0.02	546
South Telfer	HR15903	38	39	HR15903 39	CHIPS	NR	0.02	710
South Telfer	HR15903	39	40	HR15903 40	CHIPS	NR	0.01	447
South Telfer	HR15903	40	41	HR15903 41	CHIPS	NR	-0.001	483
South Telfer	HR15903	41	42	HR15903 42	CHIPS	NR	-0.001	512
South Telfer	HR15903	42	43	HR15903 43	CHIPS	NR	-0.001	609
South Telfer	HR15903	43	44	HR15903 44	CHIPS	NR	-0.001	330
South Telfer	HR15903	44	45	HR15903 45	CHIPS	NR	-0.001	19
South Telfer	HR15903	45	46	HR15903 46	CHIPS	NR	-0.001	86
South Telfer	HR15903	46	47	HR15903 47	CHIPS	NR	-0.001	32
South Telfer	HR15903	47	48	HR15903 48	CHIPS	NR	-0.001	52
South Telfer	HR15903	48	49	HR15903 49	CHIPS	NR	-0.001	14
South Telfer	HR15903	49	50	HR15903 50	CHIPS	NR	-0.001	9
South Telfer	HR15903	50	51	HR15903 51	CHIPS	NR	-0.001	4
South Telfer	HR15903	51	52	HR15903 52	CHIPS	NR	-0.001	5
South Telfer	HR15903	52	53	HR15903 53	CHIPS	NR	-0.001	7
South Telfer	HR15903	53	54	HR15903 54	CHIPS	NR	-0.001	12
South Telfer	HR15903	54	55	HR15903 55	CHIPS	NR	-0.001	10
South Telfer	HR15903	55	56	HR15903 56	CHIPS	NR	-0.001	18
South Telfer	HR15903	56	57	HR15903 57	CHIPS	NR	-0.001	12
South Telfer	HR15903	57	58	HR15903 58	CHIPS	NR	0.01	6
South Telfer	HR15903	58	59	HR15903 59	CHIPS	NR	-0.001	10
South Telfer	HR15903	59	60	HR15903 60	CHIPS	NR	-0.001	8
South Telfer	HR15903	60	61	HR15903 61	CHIPS	NR	-0.001	5
South Telfer	HR15903	61	62	HR15903 62	CHIPS	NR	-0.001	5
South Telfer	HR15903	62	63	HR15903 63	CHIPS	NR	-0.001	5
South Telfer	HR15903	63	64	HR15903 64	CHIPS	NR	0.01	6
South Telfer	HR15903	64	65	HR15903 65	CHIPS	NR	-0.001	5
South Telfer	HR15903	65	66	HR15903 66	CHIPS	NR	-0.001	4
South Telfer	HR15903	66	67	HR15903 67	CHIPS	NR	-0.001	3
South Telfer	HR15903	67	68	HR15903 68	CHIPS	NR	-0.001	6
South Telfer	HR15903	68	69	HR15903 69	CHIPS	NR	-0.001	5
South Telfer	HR15903	69	70	HR15903 70	CHIPS	NR	-0.001	8
South Telfer	HR15903	70	71	HR15903 71	CHIPS	NR	-0.001	5
South Telfer	HR15903	71	72	HR15903 72	CHIPS	NR	-0.001	8
South Telfer	HR15903	72	73	HR15903 73	CHIPS	NR	-0.001	7
South Telfer	HR15903	73	74	HR15903 74	CHIPS	NR	0.02	6
South Telfer	HR15903	74	75	HR15903 75	CHIPS	NR	0.01	7
South Telfer	HR15903	75	76	HR15903 76	CHIPS	NR	-0.001	7
South Telfer	HR15903	76	77	HR15903 77	CHIPS	NR	-0.001	5
South Telfer	HR15903	77	78	HR15903 78	CHIPS	NR	-0.001	7
South Telfer	HR15903	78	79	HR15903 79	CHIPS	NR	-0.001	10
South Telfer	HR15903	79	80	HR15903 80	CHIPS	NR	-0.001	3
South Telfer	HR15903	80	81	HR15903 81	CHIPS	NR	-0.001	3
South Telfer	HR15903	81	82	HR15903 82	CHIPS	NR	0.01	24
South Telfer	HR15903	82	83	HR15903 83	CHIPS	NR	-0.001	7
South Telfer	HR15903	83	84	HR15903 84	CHIPS	NR	-0.001	4
South Telfer	HR15903	84	85	HR15903 85	CHIPS	NR	-0.001	6
South Telfer	HR15903	85	86	HR15903 86	CHIPS	NR	0.01	7
South Telfer	HR15903	86	87	HR15903 87	CHIPS	NR	-0.001	7
South Telfer	HR15903	87	88	HR15903 88	CHIPS	NR	-0.001	17
South Telfer	HR15903	88	89	HR15903 89	CHIPS	NR	-0.001	9
South Telfer	HR15903	89	90	HR15903 90	CHIPS	NR	0.01	5
South Telfer	HR15903	90	91	HR15903 91	CHIPS	NR	0.01	8
South Telfer	HR15903	91	92	HR15903 92	CHIPS	NR	-0.001	10
South Telfer	HR15903	92	93	HR15903 93	CHIPS	NR	-0.001	4
South Telfer	HR15903	93	94	HR15903 94	CHIPS	NR	-0.001	9
South Telfer	HR15903	94	95	HR15903 95	CHIPS	NR	0.01	14
South Telfer	HR15903	95	96	HR15903 96	CHIPS	NR	0.02	42
South Telfer	HR15903	96	97	HR15903 97	CHIPS	NR	0.01	10
South Telfer	HR15903	97	98	HR15903 98	CHIPS	NR	0.01	8
South Telfer	HR15903	98	99	HR15903 99	CHIPS	NR	-0.001	9
South Telfer	HR15903	99	100	HR15903 100	CHIPS	NR	-0.001	7
South Telfer	HR15903	100	101	HR15903 101	CHIPS	NR	0.01	8
South Telfer	HR15903	101	102	HR15903 102	CHIPS	NR	-0.001	16
South Telfer	HR15903	102	103	HR15903 103	CHIPS	NR	-0.001	8
South Telfer	HR15903	103	104	HR15903 104	CHIPS	NR	-0.001	20
South Telfer	HR15903	104	105	HR15903 105	CHIPS	NR	-0.001	24
South Telfer	HR15903	105	106	HR15903 106	CHIPS	NR	-0.001	8
South Telfer	HR15903	106	107	HR15903 107	CHIPS	NR	-0.001	5
South Telfer	HR15903	107	108	HR15903 108	CHIPS	NR	-0.001	6
South Telfer	HR15903	108	109	HR15903 109	CHIPS	NR	0.01	10
South Telfer	HR15903	109	110	HR15903 110	CHIPS	NR	0.01	10
South Telfer	HR15903	110	111	HR15903 111	CHIPS	NR	-0.001	68
South Telfer	HR15903	111	112	HR15903 112	CHIPS	NR	-0.001	11
South Telfer	HR15903	112	113	HR15903 113	CHIPS	NR	-0.001	10
South Telfer	HR15903	113	114	HR15903 114	CHIPS	NR	-0.001	105
South Telfer	HR15903	114	115	HR15903 115	CHIPS	NR	0.02	38
South Telfer	HR15903	115	116	HR15903 116	CHIPS	NR	-0.001	12
South Telfer	HR15903	116	117	HR15903 117	CHIPS	NR	-0.001	8
South Telfer	HR15903	117	118	HR15903 118	CHIPS	NR	-0.001	4
South Telfer	HR15903	118	119	HR15903 119	CHIPS	NR	-0.001	4
South Telfer	HR15903	119	120	HR15903 120	CHIPS	NR	-0.001	23
South Telfer	HR15903	120	121	HR15903 121	CHIPS	NR	-0.001	5
South Telfer	HR15903	121	122	HR15903 122	CHIPS	NR	-0.001	5
South Telfer	HR15903	122	123	HR15903 123	CHIPS	NR	-0.001	4
South Telfer	HR15903	123	124	HR15903 124	CHIPS	NR	-0.001	3
South Telfer	HR15903	124	125	HR15903 125	CHIPS	NR	-0.001	3
South Telfer	HR15903	125	126	HR15903 126	CHIPS	NR	-0.001	5
South Telfer	HR15903	126	127	HR15903 127	CHIPS	NR	-0.001	2
South Telfer	HR15903	127	128	HR15903 128	CHIPS	NR	-0.001	4
South Telfer	HR15903	128	129	HR15903 129	CHIPS	NR	-0.001	6
South Telfer	HR15903	129	130	HR15903 130	CHIPS	NR	-0.001	4
South Telfer	HR15903	130	131	HR15903 131	CHIPS	NR	-0.001	4
South Telfer	HR15903	131	132	HR15903 132	CHIPS	NR	0.01	6
South Telfer	HR15903	132	133	HR15903 133	CHIPS	NR	-0.001	5
South Telfer	HR15903	133	134	HR15903 134	CHIPS	NR	0.01	5
South Telfer	HR15903	134	135	HR15903 135	CHIPS	NR	-0.001	6
South Telfer	HR15903	135	136	HR15903 136	CHIPS	NR	-0.001	19
South Telfer	HR15903	136	137	HR15903 137	CHIPS	NR	-0.001	13
South Telfer	HR15903	137	138	HR15903 138	CHIPS	NR	0.01	36
South Telfer	HR15903	138	139	HR15903 139	CHIPS	NR	-0.001	14
South Telfer	HR15903	139	140	HR15903 140	CHIPS	NR	-0.001	23

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15903	140	141	HR15903 141	CHIPS	NR	0.01	12
South Telfer	HR15903	141	142	HR15903 142	CHIPS	NR	0.02	18
South Telfer	HR15903	142	143	HR15903 143	CHIPS	NR	0.01	9
South Telfer	HR15903	143	144	HR15903 144	CHIPS	NR	-0.001	6
South Telfer	HR15903	144	145	HR15903 145	CHIPS	NR	-0.001	24
South Telfer	HR15903	145	146	HR15903 146	CHIPS	NR	-0.001	27
South Telfer	HR15903	146	147	HR15903 147	CHIPS	NR	-0.001	14
South Telfer	HR15903	147	148	HR15903 148	CHIPS	NR	-0.001	4
South Telfer	HR15903	148	149	HR15903 149	CHIPS	NR	0.01	3
South Telfer	HR15904	0	1	HR15904 1	CHIPS	NR	0.02	17
South Telfer	HR15904	1	2	HR15904 2	CHIPS	NR	0.02	16
South Telfer	HR15904	2	3	HR15904 3	CHIPS	NR	-0.001	11
South Telfer	HR15904	3	4	HR15904 4	CHIPS	NR	-0.001	18
South Telfer	HR15904	4	5	HR15904 5	CHIPS	NR	0.01	12
South Telfer	HR15904	5	6	HR15904 6	CHIPS	NR	0.01	9
South Telfer	HR15904	6	7	HR15904 7	CHIPS	NR	0.01	34
South Telfer	HR15904	7	8	HR15904 8	CHIPS	NR	0.01	46
South Telfer	HR15904	8	9	HR15904 9	CHIPS	NR	-0.001	104
South Telfer	HR15904	9	10	HR15904 10	CHIPS	NR	-0.001	97
South Telfer	HR15904	10	11	HR15904 11	CHIPS	NR	-0.001	51
South Telfer	HR15904	11	12	HR15904 12	CHIPS	NR	-0.001	55
South Telfer	HR15904	12	13	HR15904 13	CHIPS	NR	0.01	56
South Telfer	HR15904	13	14	HR15904 14	CHIPS	NR	0.01	33
South Telfer	HR15904	14	15	HR15904 15	CHIPS	NR	0.02	22
South Telfer	HR15904	15	16	HR15904 16	CHIPS	NR	0.01	15
South Telfer	HR15904	16	17	HR15904 17	CHIPS	NR	0.02	7
South Telfer	HR15904	17	18	HR15904 18	CHIPS	NR	0.02	7
South Telfer	HR15904	18	19	HR15904 19	CHIPS	NR	0.02	12
South Telfer	HR15904	19	20	HR15904 20	CHIPS	NR	0.02	16
South Telfer	HR15904	20	21	HR15904 21	CHIPS	NR	0.01	77
South Telfer	HR15904	21	22	HR15904 22	CHIPS	NR	-0.001	92
South Telfer	HR15904	22	23	HR15904 23	CHIPS	NR	0.02	215
South Telfer	HR15904	23	24	HR15904 24	CHIPS	NR	0.02	27
South Telfer	HR15904	24	25	HR15904 25	CHIPS	NR	0.01	14
South Telfer	HR15904	25	26	HR15904 26	CHIPS	NR	0.01	17
South Telfer	HR15904	26	27	HR15904 27	CHIPS	NR	0.01	14
South Telfer	HR15904	27	28	HR15904 28	CHIPS	NR	0.01	10
South Telfer	HR15904	28	29	HR15904 29	CHIPS	NR	-0.001	6
South Telfer	HR15904	29	30	HR15904 30	CHIPS	NR	-0.001	11
South Telfer	HR15904	30	31	HR15904 31	CHIPS	NR	-0.001	45
South Telfer	HR15904	31	32	HR15904 32	CHIPS	NR	0.01	7
South Telfer	HR15904	32	33	HR15904 33	CHIPS	NR	0.01	8
South Telfer	HR15904	33	34	HR15904 34	CHIPS	NR	0.02	73
South Telfer	HR15904	34	35	HR15904 35	CHIPS	NR	-0.001	17
South Telfer	HR15904	35	36	HR15904 36	CHIPS	NR	-0.001	47
South Telfer	HR15904	36	37	HR15904 37	CHIPS	NR	-0.001	11
South Telfer	HR15904	37	38	HR15904 38	CHIPS	NR	0.01	13
South Telfer	HR15904	38	39	HR15904 39	CHIPS	NR	-0.001	11
South Telfer	HR15904	39	40	HR15904 40	CHIPS	NR	-0.001	12
South Telfer	HR15904	40	41	HR15904 41	CHIPS	NR	0.01	11
South Telfer	HR15904	41	42	HR15904 42	CHIPS	NR	0.01	23
South Telfer	HR15904	42	43	HR15904 43	CHIPS	NR	0.02	48
South Telfer	HR15904	43	44	HR15904 44	CHIPS	NR	0.01	112
South Telfer	HR15904	44	45	HR15904 45	CHIPS	NR	0.01	17
South Telfer	HR15904	45	46	HR15904 46	CHIPS	NR	0.02	69
South Telfer	HR15904	46	47	HR15904 47	CHIPS	NR	0.03	139
South Telfer	HR15904	47	48	HR15904 48	CHIPS	NR	0.01	60
South Telfer	HR15904	48	49	HR15904 49	CHIPS	NR	0.01	54
South Telfer	HR15904	49	50	HR15904 50	CHIPS	NR	0.01	29
South Telfer	HR15904	50	51	HR15904 51	CHIPS	NR	-0.001	29
South Telfer	HR15904	51	52	HR15904 52	CHIPS	NR	-0.001	84
South Telfer	HR15904	52	53	HR15904 53	CHIPS	NR	-0.001	104
South Telfer	HR15904	53	54	HR15904 54	CHIPS	NR	-0.001	181
South Telfer	HR15904	54	55	HR15904 55	CHIPS	NR	0.01	120
South Telfer	HR15904	55	56	HR15904 56	CHIPS	NR	0.02	77
South Telfer	HR15904	56	57	HR15904 57	CHIPS	NR	-0.001	8
South Telfer	HR15904	57	58	HR15904 58	CHIPS	NR	0.01	9
South Telfer	HR15904	58	59	HR15904 59	CHIPS	NR	0.01	13
South Telfer	HR15904	59	60	HR15904 60	CHIPS	NR	0.01	34
South Telfer	HR15904	60	61	HR15904 61	CHIPS	NR	-0.001	35
South Telfer	HR15904	61	62	HR15904 62	CHIPS	NR	-0.001	6
South Telfer	HR15904	62	63	HR15904 63	CHIPS	NR	0.01	22
South Telfer	HR15904	63	64	HR15904 64	CHIPS	NR	0.01	153
South Telfer	HR15904	64	65	HR15904 65	CHIPS	NR	-0.001	20
South Telfer	HR15904	65	66	HR15904 66	CHIPS	NR	-0.001	11
South Telfer	HR15904	66	67	HR15904 67	CHIPS	NR	0.01	17
South Telfer	HR15904	67	68	HR15904 68	CHIPS	NR	-0.001	35
South Telfer	HR15904	68	69	HR15904 69	CHIPS	NR	0.01	7
South Telfer	HR15904	69	70	HR15904 70	CHIPS	NR	0.01	13
South Telfer	HR15904	70	71	HR15904 71	CHIPS	NR	0.01	82
South Telfer	HR15904	71	72	HR15904 72	CHIPS	NR	0.01	7
South Telfer	HR15904	72	73	HR15904 73	CHIPS	NR	0.01	19
South Telfer	HR15904	73	74	HR15904 74	CHIPS	NR	-0.001	102
South Telfer	HR15904	74	75	HR15904 75	CHIPS	NR	-0.001	441
South Telfer	HR15904	75	76	HR15904 76	CHIPS	NR	-0.001	222
South Telfer	HR15904	76	77	HR15904 77	CHIPS	NR	-0.001	175
South Telfer	HR15904	77	78	HR15904 78	CHIPS	NR	-0.001	185
South Telfer	HR15904	78	79	HR15904 79	CHIPS	NR	0.02	189
South Telfer	HR15904	79	80	HR15904 80	CHIPS	NR	0.02	114
South Telfer	HR15904	80	81	HR15904 81	CHIPS	NR	0.02	151
South Telfer	HR15904	81	82	HR15904 82	CHIPS	NR	0.01	400
South Telfer	HR15904	82	83	HR15904 83	CHIPS	NR	-0.001	477
South Telfer	HR15904	83	84	HR15904 84	CHIPS	NR	-0.001	46
South Telfer	HR15904	84	85	HR15904 85	CHIPS	NR	-0.001	25
South Telfer	HR15904	85	86	HR15904 86	CHIPS	NR	-0.001	401
South Telfer	HR15904	86	87	HR15904 87	CHIPS	NR	-0.001	32
South Telfer	HR15904	87	88	HR15904 88	CHIPS	NR	-0.001	304
South Telfer	HR15904	88	89	HR15904 89	CHIPS	NR	-0.001	95
South Telfer	HR15904	89	90	HR15904 90	CHIPS	NR	-0.001	243
South Telfer	HR15904	90	91	HR15904 91	CHIPS	NR	-0.001	650
South Telfer	HR15904	91	92	HR15904 92	CHIPS	NR	-0.001	39
South Telfer	HR15904	92	93	HR15904 93	CHIPS	NR	-0.001	19
South Telfer	HR15904	93	94	HR15904 94	CHIPS	NR	-0.001	22
South Telfer	HR15904	94	95	HR15904 95	CHIPS	NR	-0.001	21
South Telfer	HR15904	95	96	HR15904 96	CHIPS	NR	-0.001	16
South Telfer	HR15904	96	97	HR15904 97	CHIPS	NR	-0.001	10
South Telfer	HR15904	97	98	HR15904 98	CHIPS	NR	-0.001	9
South Telfer	HR15904	98	99	HR15904 99	CHIPS	NR	-0.001	539
South Telfer	HR15904	99	100	HR15904 100	CHIPS	NR	-0.001	15
South Telfer	HR15904	100	101	HR15904 101	CHIPS	NR	-0.001	61
South Telfer	HR15904	101	102	HR15904 102	CHIPS	NR	-0.001	52
South Telfer	HR15904	102	103	HR15904 103	CHIPS	NR	0.01	46
South Telfer	HR15904	103	104	HR15904 104	CHIPS	NR	0.01	46
South Telfer	HR15904	104	105	HR15904 105	CHIPS	NR	0.01	60
South Telfer	HR15904	105	106	HR15904 106	CHIPS	NR	0.01	54
South Telfer	HR15904	106	107	HR15904 107	CHIPS	NR	-0.001	36
South Telfer	HR15904	107	108	HR15904 108	CHIPS	NR	-0.001	51
South Telfer	HR15904	108	109	HR15904 109	CHIPS	NR	-0.001	41
South Telfer	HR15904	109	110	HR15904 110	CHIPS	NR	-0.001	228

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15904	110	111	HR15904_111	CHIPS	NR	-0.001	23
South Telfer	HR15904	111	112	HR15904_112	CHIPS	NR	-0.001	71
South Telfer	HR15904	112	113	HR15904_113	CHIPS	NR	-0.001	47
South Telfer	HR15904	113	114	HR15904_114	CHIPS	NR	-0.001	52
South Telfer	HR15904	114	115	HR15904_115	CHIPS	NR	-0.001	22
South Telfer	HR15904	115	116	HR15904_116	CHIPS	NR	-0.001	14
South Telfer	HR15904	116	117	HR15904_117	CHIPS	NR	-0.001	11
South Telfer	HR15904	117	118	HR15904_118	CHIPS	NR	0.01	10
South Telfer	HR15904	118	119	HR15904_119	CHIPS	NR	0.01	24
South Telfer	HR15904	119	120	HR15904_120	CHIPS	NR	0.01	13
South Telfer	HR15904	120	121	HR15904_121	CHIPS	NR	0.01	22
South Telfer	HR15904	121	122	HR15904_122	CHIPS	NR	-0.001	54
South Telfer	HR15904	122	123	HR15904_123	CHIPS	NR	0.01	32
South Telfer	HR15904	123	124	HR15904_124	CHIPS	NR	-0.001	68
South Telfer	HR15904	124	125	HR15904_125	CHIPS	NR	0.01	19
South Telfer	HR15904	125	126	HR15904_126	CHIPS	NR	0.01	72
South Telfer	HR15904	126	127	HR15904_127	CHIPS	NR	0.01	49
South Telfer	HR15904	127	128	HR15904_128	CHIPS	NR	-0.001	27
South Telfer	HR15904	128	129	HR15904_129	CHIPS	NR	-0.001	29
South Telfer	HR15904	129	130	HR15904_130	CHIPS	NR	0.01	70
South Telfer	HR15904	130	131	HR15904_131	CHIPS	NR	-0.001	64
South Telfer	HR15904	131	132	HR15904_132	CHIPS	NR	-0.001	97
South Telfer	HR15904	132	133	HR15904_133	CHIPS	NR	-0.001	31
South Telfer	HR15904	133	134	HR15904_134	CHIPS	NR	-0.001	29
South Telfer	HR15904	134	135	HR15904_135	CHIPS	NR	-0.001	25
South Telfer	HR15904	135	136	HR15904_136	CHIPS	NR	-0.001	39
South Telfer	HR15904	136	137	HR15904_137	CHIPS	NR	-0.001	33
South Telfer	HR15904	137	138	HR15904_138	CHIPS	NR	0.01	32
South Telfer	HR15904	138	139	HR15904_139	CHIPS	NR	0.01	20
South Telfer	HR15904	139	140	HR15904_140	CHIPS	NR	0.01	28
South Telfer	HR15904	140	141	HR15904_141	CHIPS	NR	0.01	41
South Telfer	HR15904	141	142	HR15904_142	CHIPS	NR	0.01	27
South Telfer	HR15904	142	143	HR15904_143	CHIPS	NR	-0.001	52
South Telfer	HR15904	143	144	HR15904_144	CHIPS	NR	0.01	19
South Telfer	HR15904	144	145	HR15904_145	CHIPS	NR	-0.001	47
South Telfer	HR15904	145	146	HR15904_146	CHIPS	NR	0.01	36
South Telfer	HR15904	146	147	HR15904_147	CHIPS	NR	0.01	49
South Telfer	HR15904	147	148	HR15904_148	CHIPS	NR	0.02	106
South Telfer	HR15904	148	149	HR15904_149	CHIPS	NR	0.01	15
South Telfer	HR15905	0	1	HR15905_1	CHIPS	NR	0.02	18
South Telfer	HR15905	1	2	HR15905_2	CHIPS	NR	0.02	18
South Telfer	HR15905	2	3	HR15905_3	CHIPS	NR	-0.001	14
South Telfer	HR15905	3	4	HR15905_4	CHIPS	NR	0.01	18
South Telfer	HR15905	4	5	HR15905_5	CHIPS	NR	0.01	12
South Telfer	HR15905	5	6	HR15905_6	CHIPS	NR	0.01	11
South Telfer	HR15905	6	7	HR15905_7	CHIPS	NR	-0.001	8
South Telfer	HR15905	7	8	HR15905_8	CHIPS	NR	-0.001	5
South Telfer	HR15905	8	9	HR15905_9	CHIPS	NR	0.01	7
South Telfer	HR15905	9	10	HR15905_10	CHIPS	NR	-0.001	10
South Telfer	HR15905	10	11	HR15905_11	CHIPS	NR	0.01	8
South Telfer	HR15905	11	12	HR15905_12	CHIPS	NR	0.02	9
South Telfer	HR15905	12	13	HR15905_13	CHIPS	NR	0.01	6
South Telfer	HR15905	13	14	HR15905_14	CHIPS	NR	-0.001	6
South Telfer	HR15905	14	15	HR15905_15	CHIPS	NR	-0.001	18
South Telfer	HR15905	15	16	HR15905_16	CHIPS	NR	-0.001	50
South Telfer	HR15905	16	17	HR15905_17	CHIPS	NR	-0.001	7
South Telfer	HR15905	17	18	HR15905_18	CHIPS	NR	-0.001	7
South Telfer	HR15905	18	19	HR15905_19	CHIPS	NR	-0.001	7
South Telfer	HR15905	19	20	HR15905_20	CHIPS	NR	-0.001	9
South Telfer	HR15905	20	21	HR15905_21	CHIPS	NR	-0.001	6
South Telfer	HR15905	21	22	HR15905_22	CHIPS	NR	0.01	6
South Telfer	HR15905	22	23	HR15905_23	CHIPS	NR	-0.001	13
South Telfer	HR15905	23	24	HR15905_24	CHIPS	NR	-0.001	11
South Telfer	HR15905	24	25	HR15905_25	CHIPS	NR	-0.001	13
South Telfer	HR15905	25	26	HR15905_26	CHIPS	NR	-0.001	43
South Telfer	HR15905	26	27	HR15905_27	CHIPS	NR	-0.001	11
South Telfer	HR15905	27	28	HR15905_28	CHIPS	NR	-0.001	9
South Telfer	HR15905	28	29	HR15905_29	CHIPS	NR	-0.001	5
South Telfer	HR15905	29	30	HR15905_30	CHIPS	NR	-0.001	12
South Telfer	HR15905	30	31	HR15905_31	CHIPS	NR	-0.001	9
South Telfer	HR15905	31	32	HR15905_32	CHIPS	NR	0.01	11
South Telfer	HR15905	32	33	HR15905_33	CHIPS	NR	-0.001	16
South Telfer	HR15905	33	34	HR15905_34	CHIPS	NR	-0.001	26
South Telfer	HR15905	34	35	HR15905_35	CHIPS	NR	0.02	11
South Telfer	HR15905	35	36	HR15905_36	CHIPS	NR	0.03	15
South Telfer	HR15905	36	37	HR15905_37	CHIPS	NR	0.02	11
South Telfer	HR15905	37	38	HR15905_38	CHIPS	NR	0.01	23
South Telfer	HR15905	38	39	HR15905_39	CHIPS	NR	0.01	13
South Telfer	HR15905	39	40	HR15905_40	CHIPS	NR	0.01	15
South Telfer	HR15905	40	41	HR15905_41	CHIPS	NR	0.01	16
South Telfer	HR15905	41	42	HR15905_42	CHIPS	NR	0.01	17
South Telfer	HR15905	42	43	HR15905_43	CHIPS	NR	0.01	15
South Telfer	HR15905	43	44	HR15905_44	CHIPS	NR	-0.001	7
South Telfer	HR15905	44	45	HR15905_45	CHIPS	NR	-0.001	33
South Telfer	HR15905	45	46	HR15905_46	CHIPS	NR	-0.001	7
South Telfer	HR15905	46	47	HR15905_47	CHIPS	NR	-0.001	11
South Telfer	HR15905	47	48	HR15905_48	CHIPS	NR	-0.001	13
South Telfer	HR15905	48	49	HR15905_49	CHIPS	NR	-0.001	10
South Telfer	HR15905	49	50	HR15905_50	CHIPS	NR	-0.001	22
South Telfer	HR15905	50	51	HR15905_51	CHIPS	NR	-0.001	7
South Telfer	HR15905	51	52	HR15905_52	CHIPS	NR	-0.001	5
South Telfer	HR15905	52	53	HR15905_53	CHIPS	NR	-0.001	11
South Telfer	HR15905	53	54	HR15905_54	CHIPS	NR	-0.001	37
South Telfer	HR15905	54	55	HR15905_55	CHIPS	NR	-0.001	18
South Telfer	HR15905	55	56	HR15905_56	CHIPS	NR	-0.001	38
South Telfer	HR15905	56	57	HR15905_57	CHIPS	NR	-0.001	20
South Telfer	HR15905	57	58	HR15905_58	CHIPS	NR	-0.001	38
South Telfer	HR15905	58	59	HR15905_59	CHIPS	NR	-0.001	19
South Telfer	HR15905	59	60	HR15905_60	CHIPS	NR	-0.001	16
South Telfer	HR15905	60	61	HR15905_61	CHIPS	NR	-0.001	24
South Telfer	HR15905	61	62	HR15905_62	CHIPS	NR	-0.001	26
South Telfer	HR15905	62	63	HR15905_63	CHIPS	NR	-0.001	38
South Telfer	HR15905	63	64	HR15905_64	CHIPS	NR	-0.001	14
South Telfer	HR15905	64	65	HR15905_65	CHIPS	NR	-0.001	22
South Telfer	HR15905	65	66	HR15905_66	CHIPS	NR	-0.001	29
South Telfer	HR15905	66	67	HR15905_67	CHIPS	NR	-0.001	13
South Telfer	HR15905	67	68	HR15905_68	CHIPS	NR	-0.001	14
South Telfer	HR15905	68	69	HR15905_69	CHIPS	NR	-0.001	27
South Telfer	HR15905	69	70	HR15905_70	CHIPS	NR	-0.001	42
South Telfer	HR15905	70	71	HR15905_71	CHIPS	NR	-0.001	18
South Telfer	HR15905	71	72	HR15905_72	CHIPS	NR	0.01	11
South Telfer	HR15905	72	73	HR15905_73	CHIPS	NR	0.01	22
South Telfer	HR15905	73	74	HR15905_74	CHIPS	NR	0.01	22
South Telfer	HR15905	74	75	HR15905_75	CHIPS	NR	0.01	60
South Telfer	HR15905	75	76	HR15905_76	CHIPS	NR	0.01	25
South Telfer	HR15905	76	77	HR15905_77	CHIPS	NR	0.02	20
South Telfer	HR15905	77	78	HR15905_78	CHIPS	NR	0.02	229
South Telfer	HR15905	78	79	HR15905_79	CHIPS	NR	0.02	40
South Telfer	HR15905	79	80	HR15905_80	CHIPS	NR	0.01	20

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR15905	80	81	HR15905_81	CHIPS	NR	0.02	10
South Telfer	HR15905	81	82	HR15905_82	CHIPS	NR	0.01	19
South Telfer	HR15905	82	83	HR15905_83	CHIPS	NR	0.02	37
South Telfer	HR15905	83	84	HR15905_84	CHIPS	NR	0.02	11
South Telfer	HR15905	84	85	HR15905_85	CHIPS	NR	0.01	23
South Telfer	HR15905	85	86	HR15905_86	CHIPS	NR	0.02	11
South Telfer	HR15905	86	87	HR15905_87	CHIPS	NR	0.01	18
South Telfer	HR15905	87	88	HR15905_88	CHIPS	NR	-0.001	22
South Telfer	HR15905	88	89	HR15905_89	CHIPS	NR	0.01	12
South Telfer	HR15905	89	90	HR15905_90	CHIPS	NR	0.02	10
South Telfer	HR15905	90	91	HR15905_91	CHIPS	NR	0.01	9
South Telfer	HR15905	91	92	HR15905_92	CHIPS	NR	0.01	12
South Telfer	HR15905	92	93	HR15905_93	CHIPS	NR	-0.001	12
South Telfer	HR15905	93	94	HR15905_94	CHIPS	NR	0.01	16
South Telfer	HR15905	94	95	HR15905_95	CHIPS	NR	-0.001	10
South Telfer	HR15905	95	96	HR15905_96	CHIPS	NR	0.02	12
South Telfer	HR15905	96	97	HR15905_97	CHIPS	NR	0.01	16
South Telfer	HR15905	97	98	HR15905_98	CHIPS	NR	0.01	12
South Telfer	HR15905	98	99	HR15905_99	CHIPS	NR	0.03	15
South Telfer	HR15905	99	100	HR15905_100	CHIPS	NR	0.01	29
South Telfer	HR15905	100	101	HR15905_101	CHIPS	NR	0.01	30
South Telfer	HR15905	101	102	HR15905_102	CHIPS	NR	0.03	12
South Telfer	HR15905	102	103	HR15905_103	CHIPS	NR	0.02	18
South Telfer	HR15905	103	104	HR15905_104	CHIPS	NR	0.02	31
South Telfer	HR15905	104	105	HR15905_105	CHIPS	NR	0.01	27
South Telfer	HR15905	105	106	HR15905_106	CHIPS	NR	0.01	41
South Telfer	HR15905	106	107	HR15905_107	CHIPS	NR	0.01	16
South Telfer	HR15905	107	108	HR15905_108	CHIPS	NR	-0.001	21
South Telfer	HR15905	108	109	HR15905_109	CHIPS	NR	-0.001	8
South Telfer	HR15905	109	110	HR15905_110	CHIPS	NR	0.02	16
South Telfer	HR15905	110	111	HR15905_111	CHIPS	NR	-0.001	11
South Telfer	HR15905	111	112	HR15905_112	CHIPS	NR	0.01	36
South Telfer	HR15905	112	113	HR15905_113	CHIPS	NR	0.01	22
South Telfer	HR15905	113	114	HR15905_114	CHIPS	NR	-0.001	20
South Telfer	HR15905	114	115	HR15905_115	CHIPS	NR	-0.001	19
South Telfer	HR15905	115	116	HR15905_116	CHIPS	NR	0.01	17
South Telfer	HR15905	116	117	HR15905_117	CHIPS	NR	0.01	86
South Telfer	HR15905	117	118	HR15905_118	CHIPS	NR	-0.001	16
South Telfer	HR15905	118	119	HR15905_119	CHIPS	NR	-0.001	7
South Telfer	HR15905	119	120	HR15905_120	CHIPS	NR	-0.001	10
South Telfer	HR15905	120	121	HR15905_121	CHIPS	NR	0.01	9
South Telfer	HR15905	121	122	HR15905_122	CHIPS	NR	-0.001	17
South Telfer	HR15905	122	123	HR15905_123	CHIPS	NR	0.01	19
South Telfer	HR15905	123	124	HR15905_124	CHIPS	NR	0.01	10
South Telfer	HR15905	124	125	HR15905_125	CHIPS	NR	0.01	13
South Telfer	HR15905	125	126	HR15905_126	CHIPS	NR	-0.001	21
South Telfer	HR15905	126	127	HR15905_127	CHIPS	NR	-0.001	8
South Telfer	HR15905	127	128	HR15905_128	CHIPS	NR	-0.001	7
South Telfer	HR15905	128	129	HR15905_129	CHIPS	NR	-0.001	9
South Telfer	HR15905	129	130	HR15905_130	CHIPS	NR	-0.001	7
South Telfer	HR15905	130	131	HR15905_131	CHIPS	NR	-0.001	10
South Telfer	HR15905	131	132	HR15905_132	CHIPS	NR	0.01	24
South Telfer	HR15905	132	133	HR15905_133	CHIPS	NR	-0.001	18
South Telfer	HR15905	133	134	HR15905_134	CHIPS	NR	-0.001	11
South Telfer	HR15905	134	135	HR15905_135	CHIPS	NR	-0.001	11
South Telfer	HR15905	135	136	HR15905_136	CHIPS	NR	-0.001	8
South Telfer	HR15905	136	137	HR15905_137	CHIPS	NR	-0.001	11
South Telfer	HR15905	137	138	HR15905_138	CHIPS	NR	0.02	19
South Telfer	HR15905	138	139	HR15905_139	CHIPS	NR	-0.001	26
South Telfer	HR15905	139	140	HR15905_140	CHIPS	NR	-0.001	49
South Telfer	HR15905	140	141	HR15905_141	CHIPS	NR	-0.001	9
South Telfer	HR15905	141	142	HR15905_142	CHIPS	NR	-0.001	16
South Telfer	HR15905	142	143	HR15905_143	CHIPS	NR	-0.001	28
South Telfer	HR15905	143	144	HR15905_144	CHIPS	NR	-0.001	16
South Telfer	HR15905	144	145	HR15905_145	CHIPS	NR	-0.001	78
South Telfer	HR15905	145	146	HR15905_146	CHIPS	NR	-0.001	59
South Telfer	HR15905	146	147	HR15905_147	CHIPS	NR	-0.001	24
South Telfer	HR15905	147	148	HR15905_148	CHIPS	NR	-0.001	13
South Telfer	HR15905	148	149	HR15905_149	CHIPS	NR	0.08	16
South Telfer	HR16001	0	1	HR16001_1	CHIPS	NR	-0.001	10
South Telfer	HR16001	1	2	HR16001_2	CHIPS	NR	-0.001	15
South Telfer	HR16001	2	3	HR16001_3	CHIPS	NR	-0.001	10
South Telfer	HR16001	3	4	HR16001_4	CHIPS	NR	-0.001	25
South Telfer	HR16001	4	5	HR16001_5	CHIPS	NR	-0.001	120
South Telfer	HR16001	5	6	HR16001_6	CHIPS	NR	-0.001	25
South Telfer	HR16001	6	7	HR16001_7	CHIPS	NR	0.01	25
South Telfer	HR16001	7	8	HR16001_8	CHIPS	NR	-0.001	20
South Telfer	HR16001	8	9	HR16001_9	CHIPS	NR	0.01	5
South Telfer	HR16001	9	10	HR16001_10	CHIPS	NR	-0.001	10
South Telfer	HR16001	10	11	HR16001_11	CHIPS	NR	-0.001	5
South Telfer	HR16001	11	12	HR16001_12	CHIPS	NR	-0.001	5
South Telfer	HR16001	12	13	HR16001_13	CHIPS	NR	-0.001	15
South Telfer	HR16001	13	14	HR16001_14	CHIPS	NR	-0.001	15
South Telfer	HR16001	14	15	HR16001_15	CHIPS	NR	-0.001	25
South Telfer	HR16001	15	16	HR16001_16	CHIPS	NR	-0.001	15
South Telfer	HR16001	16	17	HR16001_17	CHIPS	NR	-0.001	10
South Telfer	HR16001	17	18	HR16001_18	CHIPS	NR	-0.001	5
South Telfer	HR16001	18	19	HR16001_19	CHIPS	NR	-0.001	10
South Telfer	HR16001	19	20	HR16001_20	CHIPS	NR	-0.001	5
South Telfer	HR16001	20	21	HR16001_21	CHIPS	NR	-0.001	10
South Telfer	HR16001	21	22	HR16001_22	CHIPS	NR	-0.001	5
South Telfer	HR16001	22	23	HR16001_23	CHIPS	NR	-0.001	5
South Telfer	HR16001	23	24	HR16001_24	CHIPS	NR	-0.001	10
South Telfer	HR16001	24	25	HR16001_25	CHIPS	NR	-0.001	15
South Telfer	HR16001	25	26	HR16001_26	CHIPS	NR	-0.001	5
South Telfer	HR16001	26	27	HR16001_27	CHIPS	NR	-0.001	5
South Telfer	HR16001	27	28	HR16001_28	CHIPS	NR	-0.001	5
South Telfer	HR16001	28	29	HR16001_29	CHIPS	NR	-0.001	10
South Telfer	HR16001	29	30	HR16001_30	CHIPS	NR	-0.001	5
South Telfer	HR16001	30	31	HR16001_31	CHIPS	NR	-0.001	15
South Telfer	HR16001	31	32	HR16001_32	CHIPS	NR	-0.001	20
South Telfer	HR16001	32	33	HR16001_33	CHIPS	NR	0.01	15
South Telfer	HR16001	33	34	HR16001_34	CHIPS	NR	-0.001	10
South Telfer	HR16001	34	35	HR16001_35	CHIPS	NR	-0.001	10
South Telfer	HR16001	35	36	HR16001_36	CHIPS	NR	-0.001	5
South Telfer	HR16001	36	37	HR16001_37	CHIPS	NR	-0.001	5
South Telfer	HR16001	37	38	HR16001_38	CHIPS	NR	-0.001	5
South Telfer	HR16001	38	39	HR16001_39	CHIPS	NR	-0.001	5
South Telfer	HR16001	39	40	HR16001_40	CHIPS	NR	-0.001	5
South Telfer	HR16001	40	41	HR16001_41	CHIPS	NR	-0.001	25
South Telfer	HR16001	41	42	HR16001_42	CHIPS	NR	-0.001	10
South Telfer	HR16001	42	43	HR16001_43	CHIPS	NR	-0.001	10
South Telfer	HR16001	43	44	HR16001_44	CHIPS	NR	-0.001	5
South Telfer	HR16001	44	45	HR16001_45	CHIPS	NR	-0.001	5
South Telfer	HR16001	45	46	HR16001_46	CHIPS	NR	-0.001	5
South Telfer	HR16001	46	47	HR16001_47	CHIPS	NR	-0.001	5
South Telfer	HR16001	47	48	HR16001_48	CHIPS	NR	-0.001	15
South Telfer	HR16001	48	49	HR16001_49	CHIPS	NR	-0.001	15
South Telfer	HR16001	49	50	HR16001_50	CHIPS	NR	-0.001	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR16001	50	51	HR16001 51	CHIPS	NR	-0.001	5
South Telfer	HR16001	51	52	HR16001 52	CHIPS	NR	-0.001	5
South Telfer	HR16001	52	53	HR16001 53	CHIPS	NR	-0.001	10
South Telfer	HR16001	53	54	HR16001 54	CHIPS	NR	-0.001	5
South Telfer	HR16001	54	55	HR16001 55	CHIPS	NR	-0.001	10
South Telfer	HR16001	55	56	HR16001 56	CHIPS	NR	-0.001	5
South Telfer	HR16001	56	57	HR16001 57	CHIPS	NR	-0.001	5
South Telfer	HR16001	57	58	HR16001 58	CHIPS	NR	-0.001	5
South Telfer	HR16001	58	59	HR16001 59	CHIPS	NR	-0.001	5
South Telfer	HR16001	59	60	HR16001 60	CHIPS	NR	-0.001	5
South Telfer	HR16001	60	61	HR16001 61	CHIPS	NR	-0.001	20
South Telfer	HR16001	61	62	HR16001 62	CHIPS	NR	-0.001	5
South Telfer	HR16001	62	63	HR16001 63	CHIPS	NR	-0.001	5
South Telfer	HR16001	63	64	HR16001 64	CHIPS	NR	-0.001	5
South Telfer	HR16001	64	65	HR16001 65	CHIPS	NR	-0.001	5
South Telfer	HR16001	65	66	HR16001 66	CHIPS	NR	-0.001	5
South Telfer	HR16001	66	67	HR16001 67	CHIPS	NR	-0.001	5
South Telfer	HR16001	67	68	HR16001 68	CHIPS	NR	-0.001	10
South Telfer	HR16001	68	69	HR16001 69	CHIPS	NR	-0.001	5
South Telfer	HR16001	69	70	HR16001 70	CHIPS	NR	-0.001	10
South Telfer	HR16001	70	71	HR16001 71	CHIPS	NR	-0.001	15
South Telfer	HR16001	71	72	HR16001 72	CHIPS	NR	-0.001	50
South Telfer	HR16001	72	73	HR16001 73	CHIPS	NR	-0.001	15
South Telfer	HR16001	73	74	HR16001 74	CHIPS	NR	-0.001	20
South Telfer	HR16001	74	75	HR16001 75	CHIPS	NR	-0.001	85
South Telfer	HR16001	75	76	HR16001 76	CHIPS	NR	-0.001	25
South Telfer	HR16001	76	77	HR16001 77	CHIPS	NR	-0.001	20
South Telfer	HR16001	77	78	HR16001 78	CHIPS	NR	-0.001	15
South Telfer	HR16001	78	79	HR16001 79	CHIPS	NR	-0.001	10
South Telfer	HR16001	79	80	HR16001 80	CHIPS	NR	-0.001	15
South Telfer	HR16001	80	81	HR16001 81	CHIPS	NR	-0.001	10
South Telfer	HR16001	81	82	HR16001 82	CHIPS	NR	-0.001	10
South Telfer	HR16001	82	83	HR16001 83	CHIPS	NR	-0.001	15
South Telfer	HR16001	83	84	HR16001 84	CHIPS	NR	0.01	25
South Telfer	HR16001	84	85	HR16001 85	CHIPS	NR	-0.001	25
South Telfer	HR16001	85	86	HR16001 86	CHIPS	NR	-0.001	15
South Telfer	HR16001	86	87	HR16001 87	CHIPS	NR	-0.001	15
South Telfer	HR16001	87	88	HR16001 88	CHIPS	NR	-0.001	25
South Telfer	HR16001	88	89	HR16001 89	CHIPS	NR	-0.001	30
South Telfer	HR16001	89	90	HR16001 90	CHIPS	NR	-0.001	40
South Telfer	HR16001	90	91	HR16001 91	CHIPS	NR	-0.001	25
South Telfer	HR16001	91	92	HR16001 92	CHIPS	NR	-0.001	10
South Telfer	HR16001	92	93	HR16001 93	CHIPS	NR	-0.001	5
South Telfer	HR16001	93	94	HR16001 94	CHIPS	NR	-0.001	5
South Telfer	HR16001	94	95	HR16001 95	CHIPS	NR	-0.001	5
South Telfer	HR16001	95	96	HR16001 96	CHIPS	NR	-0.001	10
South Telfer	HR16001	96	97	HR16001 97	CHIPS	NR	-0.001	15
South Telfer	HR16001	97	98	HR16001 98	CHIPS	NR	-0.001	5
South Telfer	HR16001	98	99	HR16001 99	CHIPS	NR	-0.001	15
South Telfer	HR16001	99	100	HR16001 100	CHIPS	NR	-0.001	25
South Telfer	HR16001	100	101	HR16001 101	CHIPS	NR	-0.001	30
South Telfer	HR16001	101	102	HR16001 102	CHIPS	NR	-0.001	5
South Telfer	HR16001	102	103	HR16001 103	CHIPS	NR	-0.001	5
South Telfer	HR16001	103	104	HR16001 104	CHIPS	NR	0.01	5
South Telfer	HR16001	104	105	HR16001 105	CHIPS	NR	-0.001	5
South Telfer	HR16001	105	106	HR16001 106	CHIPS	NR	0.01	5
South Telfer	HR16001	106	107	HR16001 107	CHIPS	NR	-0.001	5
South Telfer	HR16001	107	108	HR16001 108	CHIPS	NR	-0.001	10
South Telfer	HR16001	108	109	HR16001 109	CHIPS	NR	-0.001	10
South Telfer	HR16001	109	110	HR16001 110	CHIPS	NR	-0.001	10
South Telfer	HR16001	110	111	HR16001 111	CHIPS	NR	-0.001	10
South Telfer	HR16001	111	112	HR16001 112	CHIPS	NR	-0.001	10
South Telfer	HR16001	112	113	HR16001 113	CHIPS	NR	-0.001	20
South Telfer	HR16001	113	114	HR16001 114	CHIPS	NR	-0.001	30
South Telfer	HR16001	114	115	HR16001 115	CHIPS	NR	-0.001	20
South Telfer	HR16001	115	116	HR16001 116	CHIPS	NR	-0.001	45
South Telfer	HR16001	116	117	HR16001 117	CHIPS	NR	-0.001	20
South Telfer	HR16001	117	118	HR16001 118	CHIPS	NR	-0.001	15
South Telfer	HR16001	118	119	HR16001 119	CHIPS	NR	-0.001	15
South Telfer	HR16001	119	120	HR16001 120	CHIPS	NR	-0.001	15
South Telfer	HR16001	120	121	HR16001 121	CHIPS	NR	-0.001	15
South Telfer	HR16001	121	122	HR16001 122	CHIPS	NR	-0.001	15
South Telfer	HR16001	122	123	HR16001 123	CHIPS	NR	-0.001	15
South Telfer	HR16001	123	124	HR16001 124	CHIPS	NR	-0.001	5
South Telfer	HR16001	124	125	HR16001 125	CHIPS	NR	-0.001	5
South Telfer	HR16001	125	126	HR16001 126	CHIPS	NR	-0.001	5
South Telfer	HR16001	126	127	HR16001 127	CHIPS	NR	0.01	5
South Telfer	HR16001	127	128	HR16001 128	CHIPS	NR	-0.001	10
South Telfer	HR16001	128	129	HR16001 129	CHIPS	NR	-0.001	15
South Telfer	HR16001	129	130	HR16001 130	CHIPS	NR	-0.001	10
South Telfer	HR16001	130	131	HR16001 131	CHIPS	NR	-0.001	95
South Telfer	HR16001	131	132	HR16001 132	CHIPS	NR	-0.001	65
South Telfer	HR16001	132	133	HR16001 133	CHIPS	NR	-0.001	20
South Telfer	HR16001	133	134	HR16001 134	CHIPS	NR	-0.001	25
South Telfer	HR16001	134	135	HR16001 135	CHIPS	NR	0.01	20
South Telfer	HR16001	135	136	HR16001 136	CHIPS	NR	-0.001	20
South Telfer	HR16001	136	137	HR16001 137	CHIPS	NR	-0.001	40
South Telfer	HR16001	137	138	HR16001 138	CHIPS	NR	-0.001	180
South Telfer	HR16001	138	139	HR16001 139	CHIPS	NR	-0.001	15
South Telfer	HR16001	139	140	HR16001 140	CHIPS	NR	-0.001	70
South Telfer	HR16001	140	141	HR16001 141	CHIPS	NR	-0.001	15
South Telfer	HR16001	141	142	HR16001 142	CHIPS	NR	-0.001	10
South Telfer	HR16001	142	143	HR16001 143	CHIPS	NR	-0.001	15
South Telfer	HR16001	143	144	HR16001 144	CHIPS	NR	-0.001	25
South Telfer	HR16001	144	145	HR16001 145	CHIPS	NR	-0.001	10
South Telfer	HR16001	145	146	HR16001 146	CHIPS	NR	-0.001	20
South Telfer	HR16001	146	147	HR16001 147	CHIPS	NR	0.01	15
South Telfer	HR16001	147	148	HR16001 148	CHIPS	NR	-0.001	50
South Telfer	HR16001	148	149	HR16001 149	CHIPS	NR	-0.001	50
South Telfer	HR16001	149	150	HR16001 150	CHIPS	NR	0.01	15
South Telfer	HR16002	0	1	HR16002 1	CHIPS	NR	-0.001	10
South Telfer	HR16002	1	2	HR16002 2	CHIPS	NR	-0.001	10
South Telfer	HR16002	2	3	HR16002 3	CHIPS	NR	-0.001	10
South Telfer	HR16002	3	4	HR16002 4	CHIPS	NR	-0.001	10
South Telfer	HR16002	4	5	HR16002 5	CHIPS	NR	-0.001	25
South Telfer	HR16002	5	6	HR16002 6	CHIPS	NR	-0.001	25
South Telfer	HR16002	6	7	HR16002 7	CHIPS	NR	-0.001	15
South Telfer	HR16002	7	8	HR16002 8	CHIPS	NR	-0.001	20
South Telfer	HR16002	8	9	HR16002 9	CHIPS	NR	-0.001	15
South Telfer	HR16002	9	10	HR16002 10	CHIPS	NR	-0.001	15
South Telfer	HR16002	10	11	HR16002 11	CHIPS	NR	-0.001	25
South Telfer	HR16002	11	12	HR16002 12	CHIPS	NR	-0.001	10
South Telfer	HR16002	12	13	HR16002 13	CHIPS	NR	-0.001	25
South Telfer	HR16002	13	14	HR16002 14	CHIPS	NR	-0.001	10
South Telfer	HR16002	14	15	HR16002 15	CHIPS	NR	-0.001	10
South Telfer	HR16002	15	16	HR16002 16	CHIPS	NR	-0.001	10
South Telfer	HR16002	16	17	HR16002 17	CHIPS	NR	-0.001	5
South Telfer	HR16002	17	18	HR16002 18	CHIPS	NR	-0.001	10
South Telfer	HR16002	18	19	HR16002 19	CHIPS	NR	-0.001	5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR16002	19	20	HR16002 20	CHIPS	NR	-0.001	5
South Telfer	HR16002	20	21	HR16002 21	CHIPS	NR	-0.001	10
South Telfer	HR16002	21	22	HR16002 22	CHIPS	NR	-0.001	30
South Telfer	HR16002	22	23	HR16002 23	CHIPS	NR	-0.001	10
South Telfer	HR16002	23	24	HR16002 24	CHIPS	NR	-0.001	20
South Telfer	HR16002	24	25	HR16002 25	CHIPS	NR	-0.001	30
South Telfer	HR16002	25	26	HR16002 26	CHIPS	NR	-0.001	35
South Telfer	HR16002	26	27	HR16002 27	CHIPS	NR	-0.001	15
South Telfer	HR16002	27	28	HR16002 28	CHIPS	NR	-0.001	20
South Telfer	HR16002	28	29	HR16002 29	CHIPS	NR	-0.001	15
South Telfer	HR16002	29	30	HR16002 30	CHIPS	NR	-0.001	10
South Telfer	HR16002	30	31	HR16002 31	CHIPS	NR	-0.001	25
South Telfer	HR16002	31	32	HR16002 32	CHIPS	NR	-0.001	25
South Telfer	HR16002	32	33	HR16002 33	CHIPS	NR	-0.001	10
South Telfer	HR16002	33	34	HR16002 34	CHIPS	NR	-0.001	60
South Telfer	HR16002	34	35	HR16002 35	CHIPS	NR	-0.001	40
South Telfer	HR16002	35	36	HR16002 36	CHIPS	NR	0.01	20
South Telfer	HR16002	36	37	HR16002 37	CHIPS	NR	-0.001	35
South Telfer	HR16002	37	38	HR16002 38	CHIPS	NR	-0.001	195
South Telfer	HR16002	38	39	HR16002 39	CHIPS	NR	-0.001	500
South Telfer	HR16002	39	40	HR16002 40	CHIPS	NR	-0.001	20
South Telfer	HR16002	40	41	HR16002 41	CHIPS	NR	-0.001	15
South Telfer	HR16002	41	42	HR16002 42	CHIPS	NR	-0.001	20
South Telfer	HR16002	42	43	HR16002 43	CHIPS	NR	0.01	30
South Telfer	HR16002	43	44	HR16002 44	CHIPS	NR	-0.001	35
South Telfer	HR16002	44	45	HR16002 45	CHIPS	NR	-0.001	40
South Telfer	HR16002	45	46	HR16002 46	CHIPS	NR	0.01	30
South Telfer	HR16002	46	47	HR16002 47	CHIPS	NR	-0.001	125
South Telfer	HR16002	47	48	HR16002 48	CHIPS	NR	-0.001	35
South Telfer	HR16002	48	49	HR16002 49	CHIPS	NR	-0.001	25
South Telfer	HR16002	49	50	HR16002 50	CHIPS	NR	-0.001	40
South Telfer	HR16002	50	51	HR16002 51	CHIPS	NR	-0.001	15
South Telfer	HR16002	51	52	HR16002 52	CHIPS	NR	-0.001	10
South Telfer	HR16002	52	53	HR16002 53	CHIPS	NR	-0.001	5
South Telfer	HR16002	53	54	HR16002 54	CHIPS	NR	-0.001	5
South Telfer	HR16002	54	55	HR16002 55	CHIPS	NR	-0.001	5
South Telfer	HR16002	55	56	HR16002 56	CHIPS	NR	-0.001	25
South Telfer	HR16002	56	57	HR16002 57	CHIPS	NR	-0.001	10
South Telfer	HR16002	57	58	HR16002 58	CHIPS	NR	-0.001	5
South Telfer	HR16002	58	59	HR16002 59	CHIPS	NR	-0.001	5
South Telfer	HR16002	59	60	HR16002 60	CHIPS	NR	-0.001	5
South Telfer	HR16002	60	61	HR16002 61	CHIPS	NR	-0.001	5
South Telfer	HR16002	61	62	HR16002 62	CHIPS	NR	-0.001	5
South Telfer	HR16002	62	63	HR16002 63	CHIPS	NR	-0.001	5
South Telfer	HR16002	63	64	HR16002 64	CHIPS	NR	-0.001	5
South Telfer	HR16002	64	65	HR16002 65	CHIPS	NR	-0.001	10
South Telfer	HR16002	65	66	HR16002 66	CHIPS	NR	-0.001	5
South Telfer	HR16002	66	67	HR16002 67	CHIPS	NR	-0.001	10
South Telfer	HR16002	67	68	HR16002 68	CHIPS	NR	-0.001	10
South Telfer	HR16002	68	69	HR16002 69	CHIPS	NR	0.01	5
South Telfer	HR16002	69	70	HR16002 70	CHIPS	NR	0.01	5
South Telfer	HR16002	70	71	HR16002 71	CHIPS	NR	-0.001	5
South Telfer	HR16002	71	72	HR16002 72	CHIPS	NR	-0.001	5
South Telfer	HR16002	72	73	HR16002 73	CHIPS	NR	-0.001	30
South Telfer	HR16002	73	74	HR16002 74	CHIPS	NR	-0.001	10
South Telfer	HR16002	74	75	HR16002 75	CHIPS	NR	-0.001	10
South Telfer	HR16002	75	76	HR16002 76	CHIPS	NR	-0.001	15
South Telfer	HR16002	76	77	HR16002 77	CHIPS	NR	-0.001	15
South Telfer	HR16002	77	78	HR16002 78	CHIPS	NR	-0.001	5
South Telfer	HR16002	78	79	HR16002 79	CHIPS	NR	-0.001	5
South Telfer	HR16002	79	80	HR16002 80	CHIPS	NR	-0.001	10
South Telfer	HR16002	80	81	HR16002 81	CHIPS	NR	-0.001	15
South Telfer	HR16002	81	82	HR16002 82	CHIPS	NR	-0.001	35
South Telfer	HR16002	82	83	HR16002 83	CHIPS	NR	-0.001	15
South Telfer	HR16002	83	84	HR16002 84	CHIPS	NR	0.01	15
South Telfer	HR16002	84	85	HR16002 85	CHIPS	NR	-0.001	10
South Telfer	HR16002	85	86	HR16002 86	CHIPS	NR	-0.001	25
South Telfer	HR16002	86	87	HR16002 87	CHIPS	NR	0.01	25
South Telfer	HR16002	87	88	HR16002 88	CHIPS	NR	0.01	15
South Telfer	HR16002	88	89	HR16002 89	CHIPS	NR	-0.001	40
South Telfer	HR16002	89	90	HR16002 90	CHIPS	NR	-0.001	45
South Telfer	HR16002	90	91	HR16002 91	CHIPS	NR	-0.001	15
South Telfer	HR16002	91	92	HR16002 92	CHIPS	NR	-0.001	5
South Telfer	HR16002	92	93	HR16002 93	CHIPS	NR	-0.001	5
South Telfer	HR16002	93	94	HR16002 94	CHIPS	NR	-0.001	5
South Telfer	HR16002	94	95	HR16002 95	CHIPS	NR	-0.001	5
South Telfer	HR16002	95	96	HR16002 96	CHIPS	NR	-0.001	5
South Telfer	HR16002	96	97	HR16002 97	CHIPS	NR	-0.001	10
South Telfer	HR16002	97	98	HR16002 98	CHIPS	NR	-0.001	5
South Telfer	HR16002	98	99	HR16002 99	CHIPS	NR	-0.001	10
South Telfer	HR16002	99	100	HR16002 100	CHIPS	NR	-0.001	10
South Telfer	HR16002	100	101	HR16002 101	CHIPS	NR	-0.001	10
South Telfer	HR16002	101	102	HR16002 102	CHIPS	NR	-0.001	25
South Telfer	HR16002	102	103	HR16002 103	CHIPS	NR	-0.001	20
South Telfer	HR16002	103	104	HR16002 104	CHIPS	NR	0.01	10
South Telfer	HR16002	104	105	HR16002 105	CHIPS	NR	-0.001	20
South Telfer	HR16002	105	106	HR16002 106	CHIPS	NR	-0.001	20
South Telfer	HR16002	106	107	HR16002 107	CHIPS	NR	-0.001	5
South Telfer	HR16002	107	108	HR16002 108	CHIPS	NR	0.01	10
South Telfer	HR16002	108	109	HR16002 109	CHIPS	NR	-0.001	15
South Telfer	HR16002	109	110	HR16002 110	CHIPS	NR	-0.001	20
South Telfer	HR16002	110	111	HR16002 111	CHIPS	NR	-0.001	15
South Telfer	HR16002	111	112	HR16002 112	CHIPS	NR	-0.001	60
South Telfer	HR16002	112	113	HR16002 113	CHIPS	NR	-0.001	15
South Telfer	HR16002	113	114	HR16002 114	CHIPS	NR	-0.001	15
South Telfer	HR16002	114	115	HR16002 115	CHIPS	NR	-0.001	20
South Telfer	HR16002	115	116	HR16002 116	CHIPS	NR	-0.001	10
South Telfer	HR16002	116	117	HR16002 117	CHIPS	NR	-0.001	10
South Telfer	HR16002	117	118	HR16002 118	CHIPS	NR	-0.001	10
South Telfer	HR16002	118	119	HR16002 119	CHIPS	NR	-0.001	10
South Telfer	HR16002	119	120	HR16002 120	CHIPS	NR	-0.001	5
South Telfer	HR16002	120	121	HR16002 121	CHIPS	NR	-0.001	10
South Telfer	HR16002	121	122	HR16002 122	CHIPS	NR	-0.001	10
South Telfer	HR16002	122	123	HR16002 123	CHIPS	NR	-0.001	25
South Telfer	HR16002	123	124	HR16002 124	CHIPS	NR	-0.001	10
South Telfer	HR16002	124	125	HR16002 125	CHIPS	NR	-0.001	5
South Telfer	HR16002	125	126	HR16002 126	CHIPS	NR	-0.001	10
South Telfer	HR16002	126	127	HR16002 127	CHIPS	NR	-0.001	10
South Telfer	HR16002	127	128	HR16002 128	CHIPS	NR	-0.001	5
South Telfer	HR16002	128	129	HR16002 129	CHIPS	NR	-0.001	20
South Telfer	HR16002	129	130	HR16002 130	CHIPS	NR	-0.001	15
South Telfer	HR16002	130	131	HR16002 131	CHIPS	NR	-0.001	10
South Telfer	HR16002	131	132	HR16002 132	CHIPS	NR	-0.001	10
South Telfer	HR16002	132	133	HR16002 133	CHIPS	NR	-0.001	10
South Telfer	HR16002	133	134	HR16002 134	CHIPS	NR	-0.001	15
South Telfer	HR16002	134	135	HR16002 135	CHIPS	NR	-0.001	10
South Telfer	HR16002	135	136	HR16002 136	CHIPS	NR	-0.001	20
South Telfer	HR16002	136	137	HR16002 137	CHIPS	NR	-0.001	10
South Telfer	HR16002	137	138	HR16002 138	CHIPS	NR	-0.001	10

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HR16002	138	139	HR16002 139	CHIPS	NR	-0.001	15
South Telfer	HR16002	139	140	HR16002 140	CHIPS	NR	-0.001	35
South Telfer	HRC9101	0	0.4	HRC9101 0.4	HSCORE	NR	0.09	25
South Telfer	HRC9101	0.4	1	HRC9101 1	HSCORE	NR	0.12	25
South Telfer	HRC9101	1	2	HRC9101 2	HSCORE	NR	0.02	25
South Telfer	HRC9101	2	3	HRC9101 3	HSCORE	NR	0.09	35
South Telfer	HRC9101	3	3.6	HRC9101 3.6	HSCORE	NR	-0.001	30
South Telfer	HRC9101	3.6	4.1	HRC9101 4.1	HSCORE	NR	0.04	20
South Telfer	HRC9101	4.1	5	HRC9101 5	HSCORE	NR	0.02	10
South Telfer	HRC9101	5	6	HRC9101 6	HSCORE	NR	0.02	50
South Telfer	HRC9101	6	7	HRC9101 7	HSCORE	NR	0.01	30
South Telfer	HRC9101	7	8	HRC9101 8	HSCORE	NR	0.01	40
South Telfer	HRC9101	8	9	HRC9101 9	HSCORE	NR	0.01	35
South Telfer	HRC9101	9	10	HRC9101 10	HSCORE	NR	0.02	10
South Telfer	HRC9101	10	11	HRC9101 11	HSCORE	NR	0.01	15
South Telfer	HRC9101	11	11.3	HRC9101 11.3	HSCORE	NR	0.01	15
South Telfer	HRC9101	11.3	12	HRC9101 12	HSCORE	NR	0.01	25
South Telfer	HRC9101	12	13	HRC9101 13	HSCORE	NR	-0.001	20
South Telfer	HRC9101	13	14	HRC9101 14	HSCORE	NR	0.01	15
South Telfer	HRC9101	14	15	HRC9101 15	HSCORE	NR	0.01	30
South Telfer	HRC9101	15	15.8	HRC9101 15.8	HSCORE	NR		
South Telfer	HRC9101	15.8	16.4	HRC9101 16.4	HSCORE	NR		
South Telfer	HRC9101	16.4	16.8	HRC9101 16.8	HSCORE	NR		
South Telfer	HRC9101	16.8	17	HRC9101 17	HSCORE	NR	-0.001	70
South Telfer	HRC9101	17	18	HRC9101 18	HSCORE	NR	0.02	60
South Telfer	HRC9101	18	18.25	HRC9101 18.25	HSCORE	NR	-0.001	115
South Telfer	HRC9101	18.25	18.4	HRC9101 18.4	HSCORE	NR	-0.001	110
South Telfer	HRC9101	18.4	18.9	HRC9101 18.9	HSCORE	NR	0.01	60
South Telfer	HRC9101	18.9	19.4	HRC9101 19.4	HSCORE	NR	-0.001	50
South Telfer	HRC9101	19.4	20.4	HRC9101 20.4	HSCORE	NR	-0.001	55
South Telfer	HRC9101	20.4	20.9	HRC9101 20.9	HSCORE	NR	-0.001	65
South Telfer	HRC9101	20.9	22.3	HRC9101 22.3	HSCORE	NR	-0.001	20
South Telfer	HRC9101	22.3	24	HRC9101 24	HSCORE	NR	-0.001	35
South Telfer	HRC9101	24	25	HRC9101 25	HSCORE	NR	-0.001	40
South Telfer	HRC9101	25	26	HRC9101 26	HSCORE	NR	-0.001	45
South Telfer	HRC9101	26	27	HRC9101 27	HSCORE	NR	-0.001	40
South Telfer	HRC9101	27	28	HRC9101 28	HSCORE	NR	-0.001	35
South Telfer	HRC9101	28	29	HRC9101 29	HSCORE	NR	-0.001	40
South Telfer	HRC9101	29	29.5	HRC9101 29.5	HSCORE	NR	-0.001	60
South Telfer	HRC9101	29.5	30.4	HRC9101 30.4	HSCORE	NR	-0.001	125
South Telfer	HRC9101	30.4	30.65	HRC9101 30.65	HSCORE	NR	-0.001	90
South Telfer	HRC9101	30.65	31.65	HRC9101 31.65	HSCORE	NR	-0.001	140
South Telfer	HRC9101	31.65	32.5	HRC9101 32.5	HSCORE	NR	0.02	280
South Telfer	HRC9101	32.5	33.5	HRC9101 33.5	HSCORE	NR	0.09	255
South Telfer	HRC9101	33.5	34.3	HRC9101 34.3	HSCORE	NR	0.02	315
South Telfer	HRC9101	34.3	34.9	HRC9101 34.9	HSCORE	NR	0.02	110
South Telfer	HRC9101	34.9	35.2	HRC9101 35.2	HSCORE	NR	0.09	205
South Telfer	HRC9101	35.2	35.8	HRC9101 35.8	HSCORE	NR	0.01	130
South Telfer	HRC9101	35.8	36.2	HRC9101 36.2	HSCORE	NR	0.02	125
South Telfer	HRC9101	36.2	37.1	HRC9101 37.1	HSCORE	NR	0.01	110
South Telfer	HRC9101	37.1	37.4	HRC9101 37.4	HSCORE	NR	0.01	185
South Telfer	HRC9101	37.4	37.8	HRC9101 37.8	HSCORE	NR	0.02	145
South Telfer	HRC9101	37.8	39	HRC9101 39	HSCORE	NR	0.01	25
South Telfer	HRC9101	39	40	HRC9101 40	HSCORE	NR	0.01	30
South Telfer	HRC9101	40	41	HRC9101 41	HSCORE	NR	0.02	50
South Telfer	HRC9101	41	42	HRC9101 42	HSCORE	NR	0.01	40
South Telfer	HRC9101	42	43	HRC9101 43	HSCORE	NR	0.01	50
South Telfer	HRC9101	43	44	HRC9101 44	HSCORE	NR	0.02	100
South Telfer	HRC9101	44	45	HRC9101 45	HSCORE	NR	0.01	90
South Telfer	HRC9101	45	46	HRC9101 46	HSCORE	NR	0.01	95
South Telfer	HRC9101	46	47	HRC9101 47	HSCORE	NR	-0.001	55
South Telfer	HRC9101	47	47.5	HRC9101 47.5	HSCORE	NR	0.01	60
South Telfer	HRC9101	47.5	48.1	HRC9101 48.1	HSCORE	NR	-0.001	210
South Telfer	HRC9101	48.1	48.5	HRC9101 48.5	HSCORE	NR	-0.001	135
South Telfer	HRC9101	48.5	49	HRC9101 49	HSCORE	NR	0.02	65
South Telfer	HRC9101	49	49.8	HRC9101 49.8	HSCORE	NR	0.01	145
South Telfer	HRC9101	49.8	50.8	HRC9101 50.8	HSCORE	NR	-0.001	180
South Telfer	HRC9101	50.8	51.6	HRC9101 51.6	HSCORE	NR	-0.001	180
South Telfer	HRC9101	51.6	52.6	HRC9101 52.6	HSCORE	NR	-0.001	140
South Telfer	HRC9101	52.6	53.5	HRC9101 53.5	HSCORE	NR	-0.001	130
South Telfer	HRC9101	53.5	54	HRC9101 54	HSCORE	NR	-0.001	145
South Telfer	HRC9101	54	55	HRC9101 55	HSCORE	NR	-0.001	120
South Telfer	HRC9101	55	55.2	HRC9101 55.2	HSCORE	NR	-0.001	100
South Telfer	HRC9101	55.2	56.1	HRC9101 56.1	HSCORE	NR	-0.001	155
South Telfer	HRC9101	56.1	56.6	HRC9101 56.6	HSCORE	NR	0.01	225
South Telfer	HRC9101	56.6	57.6	HRC9101 57.6	HSCORE	NR	0.01	110
South Telfer	HRC9101	57.6	58.6	HRC9101 58.6	HSCORE	NR	-0.001	280
South Telfer	HRC9101	58.6	59.3	HRC9101 59.3	HSCORE	NR	-0.001	280
South Telfer	HRC9101	59.3	59.8	HRC9101 59.8	HSCORE	NR	-0.001	265
South Telfer	HRC9101	59.8	60.5	HRC9101 60.5	HSCORE	NR	-0.001	510
South Telfer	HRC9101	60.5	61.5	HRC9101 61.5	HSCORE	NR	-0.001	380
South Telfer	HRC9101	61.5	62	HRC9101 62	HSCORE	NR	0.01	520
South Telfer	HRC9101	62	63	HRC9101 63	HSCORE	NR	0.01	525
South Telfer	HRC9101	63	63.8	HRC9101 63.8	HSCORE	NR	-0.001	340
South Telfer	HRC9101	63.8	64.5	HRC9101 64.5	HSCORE	NR	-0.001	420
South Telfer	HRC9101	64.5	64.8	HRC9101 64.8	HSCORE	NR	0.01	250
South Telfer	HRC9101	64.8	65.5	HRC9101 65.5	HSCORE	NR	0.01	295
South Telfer	HRC9101	65.5	66.1	HRC9101 66.1	HSCORE	NR	-0.001	365
South Telfer	HRC9101	66.1	66.5	HRC9101 66.5	HSCORE	NR	0.01	475
South Telfer	HRC9101	66.5	67.1	HRC9101 67.1	HSCORE	NR	-0.001	465
South Telfer	HRC9101	67.1	67.7	HRC9101 67.7	HSCORE	NR	0.02	320
South Telfer	HRC9101	67.7	68.7	HRC9101 68.7	HSCORE	NR	0.09	165
South Telfer	HRC9101	68.7	69.5	HRC9101 69.5	HSCORE	NR	0.05	340
South Telfer	HRC9101	69.5	70.5	HRC9101 70.5	HSCORE	NR	0.02	265
South Telfer	HRC9101	70.5	71.5	HRC9101 71.5	HSCORE	NR	0.02	380
South Telfer	HRC9101	71.5	72.3	HRC9101 72.3	HSCORE	NR	0.01	320
South Telfer	HRC9101	72.3	73.4	HRC9101 73.4	HSCORE	NR	0.04	350
South Telfer	HRC9101	73.4	75	HRC9101 75	HSCORE	NR	0.09	500
South Telfer	HRC9101	75	76	HRC9101 76	HSCORE	NR	0.09	560
South Telfer	HRC9101	76	77	HRC9101 77	HSCORE	NR	0.02	280
South Telfer	HRC9101	77	78	HRC9101 78	HSCORE	NR	0.09	7600
South Telfer	HRC9101	78	78.5	HRC9101 78.5	HSCORE	NR	0.02	4500
South Telfer	HRC9101	78.5	79	HRC9101 79	HSCORE	NR	0.09	19100
South Telfer	HRC9101	79	79.7	HRC9101 79.7	HSCORE	NR	0.02	15400
South Telfer	HRC9101	79.7	80.1	HRC9101 80.1	HSCORE	NR	0.06	5500
South Telfer	HRC9101	80.1	80.4	HRC9101 80.4	HSCORE	NR	0.01	1000
South Telfer	HRC9101	80.4	81	HRC9101 81	HSCORE	NR	0.01	670
South Telfer	HRC9101	81	82	HRC9101 82	HSCORE	NR	0.02	620
South Telfer	HRC9101	82	83	HRC9101 83	HSCORE	NR	0.01	810
South Telfer	HRC9101	83	83.5	HRC9101 83.5	HSCORE	NR	0.02	800
South Telfer	HRC9101	83.5	84.05	HRC9101 84.05	HSCORE	NR	0.01	1850
South Telfer	HRC9101	84.05	85	HRC9101 85	HSCORE	NR	0.01	650
South Telfer	HRC9101	85	85.6	HRC9101 85.6	HSCORE	NR	-0.001	1300
South Telfer	HRC9101	85.6	86.2	HRC9101 86.2	HSCORE	NR	-0.001	1100
South Telfer	HRC9101	86.2	86.7	HRC9101 86.7	HSCORE	NR	-0.001	1250
South Telfer	HRC9101	86.7	87.2	HRC9101 87.2	HSCORE	NR	-0.001	970
South Telfer	HRC9101	87.2	87.65	HRC9101 87.65	HSCORE	NR	0.02	2450
South Telfer	HRC9101	87.65	88.2	HRC9101 88.2	HSCORE	NR	1.22	3400
South Telfer	HRC9101	88.2	89.1	HRC9101 89.1	HSCORE	NR	0.31	1750

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9101	89.1	89.35	HRC9101 89.35	HCORE	NR	0.51	3450
South Telfer	HRC9101	89.35	89.6	HRC9101 89.6	HCORE	NR	0.86	3050
South Telfer	HRC9101	89.6	90.1	HRC9101 90.1	HCORE	NR	1.08	5500
South Telfer	HRC9101	90.1	90.35	HRC9101 90.35	HCORE	NR	0.17	1450
South Telfer	HRC9101	90.35	91.25	HRC9101 91.25	HCORE	NR	0.21	5900
South Telfer	HRC9101	91.25	91.6	HRC9101 91.6	HCORE	NR	0.59	4100
South Telfer	HRC9101	91.6	92.2	HRC9101 92.2	HCORE	NR	0.86	9500
South Telfer	HRC9101	92.2	92.9	HRC9101 92.9	HCORE	NR	0.16	1550
South Telfer	HRC9101	92.9	93.4	HRC9101 93.4	HCORE	NR	0.04	390
South Telfer	HRC9101	93.4	94.15	HRC9101 94.15	HCORE	NR	1.46	93000
South Telfer	HRC9101	94.15	95.1	HRC9101 95.1	HCORE	NR	0.16	1700
South Telfer	HRC9101	95.1	95.5	HRC9101 95.5	HCORE	NR	0.31	34000
South Telfer	HRC9101	95.5	95.8	HRC9101 95.8	HCORE	NR	0.1	5100
South Telfer	HRC9101	95.8	96.7	HRC9101 96.7	HCORE	NR	0.07	1950
South Telfer	HRC9101	96.7	97.1	HRC9101 97.1	HCORE	NR	0.42	9300
South Telfer	HRC9101	97.1	97.6	HRC9101 97.6	HCORE	NR	0.46	3450
South Telfer	HRC9101	97.6	98.1	HRC9101 98.1	HCORE	NR	0.24	100
South Telfer	HRC9101	98.1	99.8	J8A	HCORE	NR		
South Telfer	HRC9101	99.8	100.4	HRC9101 100.4	HCORE	NR	10.75	930
South Telfer	HRC9101	100.4	100.6	HRC9101 100.6	HCORE	NR	0.24	410
South Telfer	HRC9101	100.6	101	HRC9101 101	HCORE	NR	0.12	450
South Telfer	HRC9101	101	101.4	HRC9101 101.4	HCORE	NR	0.13	510
South Telfer	HRC9101	101.4	102	HRC9101 102	HCORE	NR	0.26	420
South Telfer	HRC9101	102	102.7	HRC9101 102.7	HCORE	NR	0.04	360
South Telfer	HRC9101	102.7	103	HRC9101 103	HCORE	NR	0.1	680
South Telfer	HRC9101	103	103.4	HRC9101 103.4	HCORE	NR	0.08	950
South Telfer	HRC9101	103.4	103.9	HRC9101 103.9	HCORE	NR	0.1	660
South Telfer	HRC9101	103.9	104.5	HRC9101 104.5	HCORE	NR	0.07	920
South Telfer	HRC9101	104.5	104.8	HRC9101 104.8	HCORE	NR	0.02	1550
South Telfer	HRC9101	104.8	105.9	HRC9101 105.9	HCORE	NR	0.01	4900
South Telfer	HRC9101	105.9	106.5	HRC9101 106.5	HCORE	NR	0.01	195
South Telfer	HRC9101	106.5	107	HRC9101 107	HCORE	NR	0.01	6800
South Telfer	HRC9101	107	107.7	HRC9101 107.7	HCORE	NR	-0.001	40
South Telfer	HRC9101	107.7	108.4	HRC9101 108.4	HCORE	NR	-0.001	13700
South Telfer	HRC9101	108.4	109	HRC9101 109	HCORE	NR	-0.001	220
South Telfer	HRC9101	109	110	HRC9101 110	HCORE	NR	0.02	25
South Telfer	HRC9101	110	111	HRC9101 111	HCORE	NR	0.01	2
South Telfer	HRC9101	111	112	HRC9101 112	HCORE	NR	0.02	5
South Telfer	HRC9101	112	112.9	HRC9101 112.9	HCORE	NR	0.01	5
South Telfer	HRC9101	112.9	113.1	HRC9101 113.1	HCORE	NR	0.01	2
South Telfer	HRC9101	113.1	114	HRC9101 114	HCORE	NR	-0.001	5
South Telfer	HRC9101	114	114.3	HRC9101 114.3	HCORE	NR	0.07	10
South Telfer	HRC9101	114.3	115	HRC9101 115	HCORE	NR	0.01	10
South Telfer	HRC9101	115	116	HRC9101 116	HCORE	NR	-0.001	20
South Telfer	HRC9101	116	117	HRC9101 117	HCORE	NR	-0.001	-1
South Telfer	HRC9101	117	118	HRC9101 118	HCORE	NR	0.03	2
South Telfer	HRC9101	118	119	HRC9101 119	HCORE	NR	0.01	5
South Telfer	HRC9101	119	119.65	HRC9101 119.65	HCORE	NR	0.02	-1
South Telfer	HRC9101	119.65	120.1	HRC9101 120.1	HCORE	NR	0.01	-1
South Telfer	HRC9101	120.1	120.5	HRC9101 120.5	HCORE	NR	0.01	-1
South Telfer	HRC9101	120.5	121.1	HRC9101 121.1	HCORE	NR	-0.001	-1
South Telfer	HRC9101	121.1	121.7	HRC9101 121.7	HCORE	NR	-0.001	-1
South Telfer	HRC9101	121.7	122.7	HRC9101 122.7	HCORE	NR	-0.001	5
South Telfer	HRC9101	122.7	123.5	HRC9101 123.5	HCORE	NR	-0.001	-1
South Telfer	HRC9101	123.5	124	HRC9101 124	HCORE	NR	-0.001	2
South Telfer	HRC9101	124	125	HRC9101 125	HCORE	NR	-0.001	-1
South Telfer	HRC9101	125	126	HRC9101 126	HCORE	NR	-0.001	2
South Telfer	HRC9101	126	127	HRC9101 127	HCORE	NR	-0.001	2
South Telfer	HRC9101	127	128	HRC9101 128	HCORE	NR	-0.001	2
South Telfer	HRC9101	128	129	HRC9101 129	HCORE	NR	-0.001	5
South Telfer	HRC9101	129	129.7	HRC9101 129.7	HCORE	NR	-0.001	-1
South Telfer	HRC9101	129.7	130.4	HRC9101 130.4	HCORE	NR	-0.001	5
South Telfer	HRC9101	130.4	131	HRC9101 131	HCORE	NR	-0.001	2
South Telfer	HRC9101	131	132	HRC9101 132	HCORE	NR	-0.001	-1
South Telfer	HRC9101	132	133	HRC9101 133	HCORE	NR	0.02	-1
South Telfer	HRC9101	133	134	HRC9101 134	HCORE	NR	0.01	-1
South Telfer	HRC9101	134	135	HRC9101 135	HCORE	NR	0.01	-1
South Telfer	HRC9101	135	136	HRC9101 136	HCORE	NR	0.01	5
South Telfer	HRC9101	136	137	HRC9101 137	HCORE	NR	-0.001	-1
South Telfer	HRC9101	137	138	HRC9101 138	HCORE	NR	-0.001	-1
South Telfer	HRC9101	138	139	HRC9101 139	HCORE	NR	-0.001	-1
South Telfer	HRC9101	139	140	HRC9101 140	HCORE	NR	-0.001	5
South Telfer	HRC9101	140	141	HRC9101 141	HCORE	NR	-0.001	-1
South Telfer	HRC9101	141	142	HRC9101 142	HCORE	NR	-0.001	-1
South Telfer	HRC9101	142	143	HRC9101 143	HCORE	NR	-0.001	-1
South Telfer	HRC9101	143	144	HRC9101 144	HCORE	NR	-0.001	-1
South Telfer	HRC9101	144	145	HRC9101 145	HCORE	NR	-0.001	-1
South Telfer	HRC9101	145	146	HRC9101 146	HCORE	NR	-0.001	-1
South Telfer	HRC9101	146	147	HRC9101 147	HCORE	NR	-0.001	-1
South Telfer	HRC9101	147	148	HRC9101 148	HCORE	NR	-0.001	-1
South Telfer	HRC9101	148	149	HRC9101 149	HCORE	NR	-0.001	-1
South Telfer	HRC9101	149	150	HRC9101 150	HCORE	NR	-0.001	-1
South Telfer	HRC9101	150	151	HRC9101 151	HCORE	NR	-0.001	-1
South Telfer	HRC9101	151	152	HRC9101 152	HCORE	NR	-0.001	-1
South Telfer	HRC9101	152	153	HRC9101 153	HCORE	NR	-0.001	-1
South Telfer	HRC9101	153	154	HRC9101 154	HCORE	NR	-0.001	-1
South Telfer	HRC9101	154	155	HRC9101 155	HCORE	NR	-0.001	-1
South Telfer	HRC9101	155	156	HRC9101 156	HCORE	NR	-0.001	-1
South Telfer	HRC9101	156	157	HRC9101 157	HCORE	NR	-0.001	-1
South Telfer	HRC9101	157	158	HRC9101 158	HCORE	NR	0.03	-1
South Telfer	HRC9101	158	159	HRC9101 159	HCORE	NR	0.01	-1
South Telfer	HRC9101	159	160	HRC9101 160	HCORE	NR	-0.001	-1
South Telfer	HRC9101	160	161	HRC9101 161	HCORE	NR	-0.001	-1
South Telfer	HRC9101	161	162	HRC9101 162	HCORE	NR	-0.001	-1
South Telfer	HRC9101	162	162.5	HRC9101 162.5	HCORE	NR	0.08	-1
South Telfer	HRC9101	162.5	163	HRC9101 163	HCORE	NR	0.03	-1
South Telfer	HRC9101	163	164	HRC9101 164	HCORE	NR	0.03	5
South Telfer	HRC9101	164	165	HRC9101 165	HCORE	NR	0.03	-1
South Telfer	HRC9101	165	165.3	HRC9101 165.3	HCORE	NR	0.04	-1
South Telfer	HRC9101	165.3	165.6	HRC9101 165.6	HCORE	NR	0.05	-1
South Telfer	HRC9101	165.6	166	HRC9101 166	HCORE	NR	0.03	-1
South Telfer	HRC9101	166	167	HRC9101 167	HCORE	NR	0.01	-1
South Telfer	HRC9101	167	168	HRC9101 168	HCORE	NR	0.01	-1
South Telfer	HRC9101	168	169	HRC9101 169	HCORE	NR	0.01	-1
South Telfer	HRC9101	169	170	HRC9101 170	HCORE	NR	0.01	-1
South Telfer	HRC9101	170	170.5	HRC9101 170.5	HCORE	NR	-0.001	-1
South Telfer	HRC9201	0	1	HRC9201 1	CHIPS	NR	0.21	260
South Telfer	HRC9201	1	2	HRC9201 2	CHIPS	NR	0.41	100
South Telfer	HRC9201	2	3	HRC9201 3	CHIPS	NR	0.16	25
South Telfer	HRC9201	3	4	HRC9201 4	CHIPS	NR	0.17	60
South Telfer	HRC9201	4	5	HRC9201 5	CHIPS	NR	0.13	20
South Telfer	HRC9201	5	6	HRC9201 6	CHIPS	NR	0.12	10
South Telfer	HRC9201	6	7	HRC9201 7	CHIPS	NR	0.07	10
South Telfer	HRC9201	7	8	HRC9201 8	CHIPS	NR	0.01	10
South Telfer	HRC9201	8	9	HRC9201 9	CHIPS	NR	0.01	2
South Telfer	HRC9201	9	10	HRC9201 10	CHIPS	NR	0.01	5
South Telfer	HRC9201	10	11	HRC9201 11	CHIPS	NR	-0.001	2
South Telfer	HRC9201	11	12	HRC9201 12	CHIPS	NR	0.06	2
South Telfer	HRC9201	12	13	HRC9201 13	CHIPS	NR	0.01	5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9201	13	14	HRC9201_14	CHIPS	NR	-0.001	5
South Telfer	HRC9201	14	15	HRC9201_15	CHIPS	NR	-0.001	10
South Telfer	HRC9201	15	16	HRC9201_16	CHIPS	NR	0.03	5
South Telfer	HRC9201	16	17	HRC9201_17	CHIPS	NR	0.05	5
South Telfer	HRC9201	17	18	HRC9201_18	CHIPS	NR	0.03	5
South Telfer	HRC9201	18	19	HRC9201_19	CHIPS	NR	0.02	5
South Telfer	HRC9201	19	20	HRC9201_20	CHIPS	NR	-0.001	5
South Telfer	HRC9201	20	21	HRC9201_21	CHIPS	NR	0.03	10
South Telfer	HRC9201	21	22	HRC9201_22	CHIPS	NR	0.03	25
South Telfer	HRC9201	22	23	HRC9201_23	CHIPS	NR	0.05	5
South Telfer	HRC9201	23	24	HRC9201_24	CHIPS	NR	0.02	2
South Telfer	HRC9201	24	25	HRC9201_25	CHIPS	NR	0.02	5
South Telfer	HRC9201	25	26	HRC9201_26	CHIPS	NR	0.02	5
South Telfer	HRC9201	26	27	HRC9201_27	CHIPS	NR	0.02	5
South Telfer	HRC9201	27	28	HRC9201_28	CHIPS	NR	0.01	2
South Telfer	HRC9201	28	29	HRC9201_29	CHIPS	NR	-0.001	2
South Telfer	HRC9201	29	30	HRC9201_30	CHIPS	NR	0.01	2
South Telfer	HRC9201	30	31	HRC9201_31	CHIPS	NR	0.02	10
South Telfer	HRC9201	31	32	HRC9201_32	CHIPS	NR	0.01	15
South Telfer	HRC9201	32	33	HRC9201_33	CHIPS	NR	-0.001	5
South Telfer	HRC9201	33	34	HRC9201_34	CHIPS	NR	0.06	30
South Telfer	HRC9201	34	35	HRC9201_35	CHIPS	NR	0.02	15
South Telfer	HRC9201	35	36	HRC9201_36	CHIPS	NR	0.04	10
South Telfer	HRC9201	36	37	HRC9201_37	CHIPS	NR	0.03	15
South Telfer	HRC9201	37	38	HRC9201_38	CHIPS	NR	0.02	10
South Telfer	HRC9201	38	39	HRC9201_39	CHIPS	NR	0.01	10
South Telfer	HRC9201	39	40	HRC9201_40	CHIPS	NR	0.01	2
South Telfer	HRC9201	40	41	HRC9201_41	CHIPS	NR	-0.001	5
South Telfer	HRC9201	41	42	HRC9201_42	CHIPS	NR	0.01	5
South Telfer	HRC9201	42	43	HRC9201_43	CHIPS	NR	0.08	70
South Telfer	HRC9201	43	44	HRC9201_44	CHIPS	NR	0.02	10
South Telfer	HRC9201	44	45	HRC9201_45	CHIPS	NR	0.01	15
South Telfer	HRC9201	45	46	HRC9201_46	CHIPS	NR	0.01	5
South Telfer	HRC9201	46	47	HRC9201_47	CHIPS	NR	0.01	5
South Telfer	HRC9201	47	48	HRC9201_48	CHIPS	NR	0.02	5
South Telfer	HRC9201	48	49	HRC9201_49	CHIPS	NR	0.02	5
South Telfer	HRC9201	49	50	HRC9201_50	CHIPS	NR	0.02	15
South Telfer	HRC9201	50	51	HRC9201_51	CHIPS	NR	0.03	10
South Telfer	HRC9201	51	52	HRC9201_52	CHIPS	NR	0.03	5
South Telfer	HRC9201	52	53	HRC9201_53	CHIPS	NR	0.03	5
South Telfer	HRC9201	53	54	HRC9201_54	CHIPS	NR	0.01	5
South Telfer	HRC9201	54	55	HRC9201_55	CHIPS	NR	0.02	5
South Telfer	HRC9201	55	56	HRC9201_56	CHIPS	NR	0.01	10
South Telfer	HRC9201	56	57	HRC9201_57	CHIPS	NR	0.03	5
South Telfer	HRC9201	57	58	HRC9201_58	CHIPS	NR	0.03	10
South Telfer	HRC9201	58	59	HRC9201_59	CHIPS	NR	0.03	85
South Telfer	HRC9201	59	60	HRC9201_60	CHIPS	NR	0.03	35
South Telfer	HRC9201	60	61	HRC9201_61	CHIPS	NR	0.02	5
South Telfer	HRC9201	61	62	HRC9201_62	CHIPS	NR	0.01	5
South Telfer	HRC9201	62	63	HRC9201_63	CHIPS	NR	0.01	5
South Telfer	HRC9201	63	64	HRC9201_64	CHIPS	NR	0.02	5
South Telfer	HRC9201	64	65	HRC9201_65	CHIPS	NR	0.02	10
South Telfer	HRC9201	65	66	HRC9201_66	CHIPS	NR	0.02	5
South Telfer	HRC9201	66	67	HRC9201_67	CHIPS	NR	0.02	10
South Telfer	HRC9201	67	68	HRC9201_68	CHIPS	NR	0.02	5
South Telfer	HRC9201	68	69	HRC9201_69	CHIPS	NR	0.02	5
South Telfer	HRC9201	69	70	HRC9201_70	CHIPS	NR	0.02	5
South Telfer	HRC9201	70	71	HRC9201_71	CHIPS	NR	0.02	5
South Telfer	HRC9201	71	72	HRC9201_72	CHIPS	NR	0.02	15
South Telfer	HRC9201	72	73	HRC9201_73	CHIPS	NR	0.02	10
South Telfer	HRC9201	73	74	HRC9201_74	CHIPS	NR	0.01	20
South Telfer	HRC9201	74	75	HRC9201_75	CHIPS	NR	-0.001	5
South Telfer	HRC9201	75	76	HRC9201_76	CHIPS	NR	0.01	10
South Telfer	HRC9201	76	77	HRC9201_77	CHIPS	NR	0.02	15
South Telfer	HRC9201	77	78	HRC9201_78	CHIPS	NR	0.01	25
South Telfer	HRC9201	78	79	HRC9201_79	CHIPS	NR	0.11	30
South Telfer	HRC9201	79	80	HRC9201_80	CHIPS	NR	0.13	70
South Telfer	HRC9201	80	81	HRC9201_81	CHIPS	NR	0.25	5
South Telfer	HRC9201	81	82	HRC9201_82	CHIPS	NR	0.06	10
South Telfer	HRC9201	82	83	HRC9201_83	CHIPS	NR	0.05	20
South Telfer	HRC9201	83	84	HRC9201_84	CHIPS	NR	0.03	5
South Telfer	HRC9201	84	85	HRC9201_85	CHIPS	NR	0.03	5
South Telfer	HRC9201	85	86	HRC9201_86	CHIPS	NR	0.1	20
South Telfer	HRC9201	86	87	HRC9201_87	CHIPS	NR	0.05	5
South Telfer	HRC9201	87	88	HRC9201_88	CHIPS	NR	0.03	85
South Telfer	HRC9201	88	89	HRC9201_89	CHIPS	NR	0.02	20
South Telfer	HRC9201	89	90	HRC9201_90	CHIPS	NR	0.02	10
South Telfer	HRC9201	90	91	HRC9201_91	CHIPS	NR	0.03	10
South Telfer	HRC9201	91	92	HRC9201_92	CHIPS	NR	0.02	10
South Telfer	HRC9201	92	93	HRC9201_93	CHIPS	NR	0.04	5
South Telfer	HRC9201	93	94	HRC9201_94	CHIPS	NR	0.05	5
South Telfer	HRC9201	94	95	HRC9201_95	CHIPS	NR	0.15	5
South Telfer	HRC9201	95	96	HRC9201_96	CHIPS	NR	0.11	5
South Telfer	HRC9201	96	97	HRC9201_97	CHIPS	NR	0.07	5
South Telfer	HRC9201	97	98	HRC9201_98	CHIPS	NR	0.05	5
South Telfer	HRC9201	98	99	HRC9201_99	CHIPS	NR	0.02	5
South Telfer	HRC9201	99	100	HRC9201_100	CHIPS	NR	0.01	2
South Telfer	HRC9201	100	101	HRC9201_101	CHIPS	NR	0.01	5
South Telfer	HRC9201	101	102	HRC9201_102	CHIPS	NR	0.01	5
South Telfer	HRC9201	102	103	HRC9201_103	CHIPS	NR	0.01	70
South Telfer	HRC9201	103	104	HRC9201_104	CHIPS	NR	0.01	20
South Telfer	HRC9201	104	105	HRC9201_105	CHIPS	NR	-0.001	5
South Telfer	HRC9201	105	106	HRC9201_106	CHIPS	NR	-0.001	5
South Telfer	HRC9201	106	107	HRC9201_107	CHIPS	NR	-0.001	30
South Telfer	HRC9201	107	108	HRC9201_108	CHIPS	NR	-0.001	5
South Telfer	HRC9201	108	109	HRC9201_109	CHIPS	NR	-0.001	10
South Telfer	HRC9201	109	110	HRC9201_110	CHIPS	NR	-0.001	10
South Telfer	HRC9201	110	111	HRC9201_111	CHIPS	NR	-0.001	15
South Telfer	HRC9201	111	112	HRC9201_112	CHIPS	NR	-0.001	15
South Telfer	HRC9201	112	113	HRC9201_113	CHIPS	NR	-0.001	50
South Telfer	HRC9201	113	114	HRC9201_114	CHIPS	NR	-0.001	55
South Telfer	HRC9201	114	115	HRC9201_115	CHIPS	NR	-0.001	15
South Telfer	HRC9201	115	116	HRC9201_116	CHIPS	NR	-0.001	15
South Telfer	HRC9201	116	117	HRC9201_117	CHIPS	NR	-0.001	5
South Telfer	HRC9201	117	118	HRC9201_118	CHIPS	NR	-0.001	10
South Telfer	HRC9201	118	119	HRC9201_119	CHIPS	NR	-0.001	5
South Telfer	HRC9201	119	120	HRC9201_120	CHIPS	NR	-0.001	50
South Telfer	HRC9201	120	121	HRC9201_121	CHIPS	NR	-0.001	10
South Telfer	HRC9201	121	122	HRC9201_122	CHIPS	NR	-0.001	20
South Telfer	HRC9201	122	123	HRC9201_123	CHIPS	NR	-0.001	5
South Telfer	HRC9201	123	124	HRC9201_124	CHIPS	NR	-0.001	10
South Telfer	HRC9201	124	125	HRC9201_125	CHIPS	NR	-0.001	10
South Telfer	HRC9201	125	126	HRC9201_126	CHIPS	NR	-0.001	25
South Telfer	HRC9201	126	127	HRC9201_127	CHIPS	NR	-0.001	15
South Telfer	HRC9201	127	128	HRC9201_128	CHIPS	NR	-0.001	45
South Telfer	HRC9201	128	129	HRC9201_129	CHIPS	NR	-0.001	20
South Telfer	HRC9201	129	130	HRC9201_130	CHIPS	NR	-0.001	10
South Telfer	HRC9201	130	131	HRC9201_131	CHIPS	NR	-0.001	10
South Telfer	HRC9201	131	132	HRC9201_132	CHIPS	NR	-0.001	5

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9201	132	133	HRC9201_133	CHIPS	NR	-0.001	10
South Telfer	HRC9201	133	134	HRC9201_134	CHIPS	NR	-0.001	10
South Telfer	HRC9201	134	135	HRC9201_135	CHIPS	NR	-0.001	15
South Telfer	HRC9201	135	136	HRC9201_136	CHIPS	NR	-0.001	35
South Telfer	HRC9201	136	137	HRC9201_137	CHIPS	NR	-0.001	5
South Telfer	HRC9201	137	138	HRC9201_138	CHIPS	NR	-0.001	5
South Telfer	HRC9201	138	139	HRC9201_139	CHIPS	NR	-0.001	5
South Telfer	HRC9201	139	140	HRC9201_140	CHIPS	NR	-0.001	10
South Telfer	HRC9201	140	141	HRC9201_141	CHIPS	NR	-0.001	5
South Telfer	HRC9201	141	142	HRC9201_142	CHIPS	NR	-0.001	5
South Telfer	HRC9201	142	143	HRC9201_143	CHIPS	NR	0.02	2
South Telfer	HRC9201	143	144	HRC9201_144	CHIPS	NR	0.02	5
South Telfer	HRC9201	144	145	HRC9201_145	CHIPS	NR	0.01	2
South Telfer	HRC9201	145	146	HRC9201_146	CHIPS	NR	0.01	-1
South Telfer	HRC9201	146	147	HRC9201_147	CHIPS	NR	0.01	-1
South Telfer	HRC9201	147	148	HRC9201_148	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	148	149	HRC9201_149	CHIPS	NR	0.01	2
South Telfer	HRC9201	149	150	HRC9201_150	CHIPS	NR	0.01	-1
South Telfer	HRC9201	150	151	HRC9201_151	CHIPS	NR	0.01	-1
South Telfer	HRC9201	151	152	HRC9201_152	CHIPS	NR	0.02	-1
South Telfer	HRC9201	152	153	HRC9201_153	CHIPS	NR	0.01	-1
South Telfer	HRC9201	153	154	HRC9201_154	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	154	155	HRC9201_155	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	155	156	HRC9201_156	CHIPS	NR	0.03	-1
South Telfer	HRC9201	156	157	HRC9201_157	CHIPS	NR	0.01	2
South Telfer	HRC9201	157	158	HRC9201_158	CHIPS	NR	0.04	-1
South Telfer	HRC9201	158	159	HRC9201_159	CHIPS	NR	0.01	-1
South Telfer	HRC9201	159	160	HRC9201_160	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	160	161	HRC9201_161	CHIPS	NR	0.01	2
South Telfer	HRC9201	161	162	HRC9201_162	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	162	163	HRC9201_163	CHIPS	NR	-0.001	2
South Telfer	HRC9201	163	164	HRC9201_164	CHIPS	NR	-0.001	35
South Telfer	HRC9201	164	165	HRC9201_165	CHIPS	NR	-0.001	5
South Telfer	HRC9201	165	166	HRC9201_166	CHIPS	NR	-0.001	60
South Telfer	HRC9201	166	167	HRC9201_167	CHIPS	NR	0.01	5
South Telfer	HRC9201	167	168	HRC9201_168	CHIPS	NR	0.01	20
South Telfer	HRC9201	168	169	HRC9201_169	CHIPS	NR	0.01	10
South Telfer	HRC9201	169	170	HRC9201_170	CHIPS	NR	-0.001	2
South Telfer	HRC9201	170	171	HRC9201_171	CHIPS	NR	0.02	5
South Telfer	HRC9201	171	172	HRC9201_172	CHIPS	NR	-0.001	10
South Telfer	HRC9201	172	173	HRC9201_173	CHIPS	NR	-0.001	5
South Telfer	HRC9201	173	174	HRC9201_174	CHIPS	NR	0.01	5
South Telfer	HRC9201	174	175	HRC9201_175	CHIPS	NR	0.01	5
South Telfer	HRC9201	175	176	HRC9201_176	CHIPS	NR	0.02	-1
South Telfer	HRC9201	176	177	HRC9201_177	CHIPS	NR	0.01	2
South Telfer	HRC9201	177	178	HRC9201_178	CHIPS	NR	-0.001	10
South Telfer	HRC9201	178	179	HRC9201_179	CHIPS	NR	-0.001	10
South Telfer	HRC9201	179	180	HRC9201_180	CHIPS	NR	-0.001	5
South Telfer	HRC9201	180	181	HRC9201_181	CHIPS	NR	-0.001	15
South Telfer	HRC9201	181	182	HRC9201_182	CHIPS	NR	-0.001	5
South Telfer	HRC9201	182	183	HRC9201_183	CHIPS	NR	0.01	5
South Telfer	HRC9201	183	184	HRC9201_184	CHIPS	NR	-0.001	5
South Telfer	HRC9201	184	185	HRC9201_185	CHIPS	NR	-0.001	10
South Telfer	HRC9201	185	186	HRC9201_186	CHIPS	NR	0.02	5
South Telfer	HRC9201	186	187	HRC9201_187	CHIPS	NR	-0.001	15
South Telfer	HRC9201	187	188	HRC9201_188	CHIPS	NR	-0.001	5
South Telfer	HRC9201	188	189	HRC9201_189	CHIPS	NR	-0.001	15
South Telfer	HRC9201	189	190	HRC9201_190	CHIPS	NR	-0.001	5
South Telfer	HRC9201	190	191	HRC9201_191	CHIPS	NR	0.02	10
South Telfer	HRC9201	191	192	HRC9201_192	CHIPS	NR	0.02	10
South Telfer	HRC9201	192	193	HRC9201_193	CHIPS	NR	0.02	10
South Telfer	HRC9201	193	194	HRC9201_194	CHIPS	NR	0.01	5
South Telfer	HRC9201	194	195	HRC9201_195	CHIPS	NR	0.01	-1
South Telfer	HRC9201	195	196	HRC9201_196	CHIPS	NR	-0.001	10
South Telfer	HRC9201	196	197	HRC9201_197	CHIPS	NR	0.01	35
South Telfer	HRC9201	197	198	HRC9201_198	CHIPS	NR	0.01	95
South Telfer	HRC9201	198	199	HRC9201_199	CHIPS	NR	0.02	5
South Telfer	HRC9201	199	200	HRC9201_200	CHIPS	NR	0.01	5
South Telfer	HRC9201	200	201	HRC9201_201	CHIPS	NR	0.02	5
South Telfer	HRC9201	201	202	HRC9201_202	CHIPS	NR	0.01	2
South Telfer	HRC9201	202	203	HRC9201_203	CHIPS	NR	0.01	5
South Telfer	HRC9201	203	204	HRC9201_204	CHIPS	NR	-0.001	2
South Telfer	HRC9201	204	205	HRC9201_205	CHIPS	NR	0.01	2
South Telfer	HRC9201	205	206	HRC9201_206	CHIPS	NR	0.01	2
South Telfer	HRC9201	206	207	HRC9201_207	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	207	208	HRC9201_208	CHIPS	NR	-0.001	-1
South Telfer	HRC9201	208	209	HRC9201_209	CHIPS	NR	-0.001	5
South Telfer	HRC9201	209	210	HRC9201_210	CHIPS	NR	-0.001	5
South Telfer	HRC9201	210	211	HRC9201_211	CHIPS	NR	-0.001	15
South Telfer	HRC9201	211	212	HRC9201_212	CHIPS	NR	-0.001	10
South Telfer	HRC9201	212	213	HRC9201_213	CHIPS	NR	-0.001	15
South Telfer	HRC9201	213	214	HRC9201_214	CHIPS	NR	-0.001	15
South Telfer	HRC9201	214	215	HRC9201_215	CHIPS	NR	-0.001	20
South Telfer	HRC9201	215	216	HRC9201_216	CHIPS	NR	-0.001	5
South Telfer	HRC9201	216	217	HRC9201_217	CHIPS	NR	-0.001	5
South Telfer	HRC9201	217	218	HRC9201_218	CHIPS	NR	-0.001	2
South Telfer	HRC9201	218	219	HRC9201_219	CHIPS	NR	-0.001	5
South Telfer	HRC9201	219	220	HRC9201_220	CHIPS	NR	-0.001	2
South Telfer	HRC9201	220	221	HRC9201_221	CHIPS	NR	-0.001	10
South Telfer	HRC9201	221	222	HRC9201_222	CHIPS	NR	-0.001	2
South Telfer	HRC9201	222	223	HRC9201_223	CHIPS	NR	0.03	
South Telfer	HRC9201	223	224	HRC9201_224	CHIPS	NR	-0.01	
South Telfer	HRC9201	224	225	HRC9201_225	CHIPS	NR	-0.01	
South Telfer	HRC9201	225	226	HRC9201_226	CHIPS	NR	-0.01	
South Telfer	HRC9201	226	227	HRC9201_227	CHIPS	NR	-0.01	
South Telfer	HRC9201	227	228	HRC9201_228	CHIPS	NR	-0.01	
South Telfer	HRC9201	228	229	HRC9201_229	CHIPS	NR	-0.01	
South Telfer	HRC9201	229	230	HRC9201_230	CHIPS	NR	-0.01	
South Telfer	HRC9201	230	231	HRC9201_231	CHIPS	NR	-0.01	
South Telfer	HRC9201	231	232	HRC9201_232	CHIPS	NR	-0.01	
South Telfer	HRC9201	232	233	HRC9201_233	CHIPS	NR	-0.01	
South Telfer	HRC9201	233	234	HRC9201_234	CHIPS	NR	-0.01	
South Telfer	HRC9201	234	235	HRC9201_235	CHIPS	NR	-0.01	
South Telfer	HRC9201	235	236	HRC9201_236	CHIPS	NR	-0.01	
South Telfer	HRC9201	236	237	HRC9201_237	CHIPS	NR	-0.01	
South Telfer	HRC9201	237	238	HRC9201_238	CHIPS	NR	-0.01	
South Telfer	HRC9201	238	239	HRC9201_239	CHIPS	NR	-0.01	
South Telfer	HRC9201	239	240	HRC9201_240	CHIPS	NR	-0.01	
South Telfer	HRC9201	240	241	HRC9201_241	CHIPS	NR	-0.01	
South Telfer	HRC9201	241	242	HRC9201_242	CHIPS	NR	-0.01	
South Telfer	HRC9201	242	243	HRC9201_243	CHIPS	NR	-0.01	
South Telfer	HRC9201	243	244	HRC9201_244	CHIPS	NR	-0.01	
South Telfer	HRC9201	244	245	HRC9201_245	CHIPS	NR	0.02	
South Telfer	HRC9201	245	246	HRC9201_246	CHIPS	NR	0.01	
South Telfer	HRC9201	246	247	HRC9201_247	CHIPS	NR	0.01	
South Telfer	HRC9201	247	248	HRC9201_248	CHIPS	NR	0.01	
South Telfer	HRC9201	248	249	HRC9201_249	CHIPS	NR	-0.01	
South Telfer	HRC9201	249	250	HRC9201_250	CHIPS	NR	-0.01	
South Telfer	HRC9201	250	251	HRC9201_251	CHIPS	NR	0.01	

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HRC9201	251	252	HRC9201 252	CHIPS	NR	-0.01	
South Teller	HRC9201	252	253	HRC9201 253	CHIPS	NR	-0.01	
South Teller	HRC9201	253	254	HRC9201 254	CHIPS	NR	-0.01	
South Teller	HRC9201	254	255	HRC9201 255	CHIPS	NR	-0.01	
South Teller	HRC9201	255	256	HRC9201 256	CHIPS	NR	-0.01	
South Teller	HRC9201	256	257	HRC9201 257	CHIPS	NR	-0.01	
South Teller	HRC9201	257	258	HRC9201 258	CHIPS	NR	-0.01	
South Teller	HRC9201	258	259	HRC9201 259	CHIPS	NR	-0.01	
South Teller	HRC9201	259	260	HRC9201 260	CHIPS	NR	-0.01	
South Teller	HRC9201	260	261	HRC9201 261	CHIPS	NR	-0.01	
South Teller	HRC9201	261	262	HRC9201 262	CHIPS	NR	-0.001	2
South Teller	HRC9201	262	263	HRC9201 263	CHIPS	NR	0.02	
South Teller	HRC9201	263	264	HRC9201 264	CHIPS	NR	-0.001	-1
South Teller	HRC9201	264	265	HRC9201 265	CHIPS	NR	0.02	
South Teller	HRC9201	265	266	HRC9201 266	CHIPS	NR	-0.001	10
South Teller	HRC9201	266	267	HRC9201 267	CHIPS	NR	0.02	
South Teller	HRC9201	267	268	HRC9201 268	CHIPS	NR	0.02	-1
South Teller	HRC9201	268	269	HRC9201 269	CHIPS	NR	0.06	
South Teller	HRC9201	269	270	HRC9201 270	CHIPS	NR	0.01	2
South Teller	HRC9201	270	271	HRC9201 271	CHIPS	NR	0.01	
South Teller	HRC9201	271	272	HRC9201 272	CHIPS	NR	0.01	-1
South Teller	HRC9201	272	273	HRC9201 273	CHIPS	NR	0.09	
South Teller	HRC9201	273	274	HRC9201 274	CHIPS	NR	0.01	2
South Teller	HRC9201	274	275	HRC9201 275	CHIPS	NR	0.02	
South Teller	HRC9201	275	276	HRC9201 276	CHIPS	NR	-0.001	2
South Teller	HRC9201	276	277	HRC9201 277	CHIPS	NR	0.02	
South Teller	HRC9201	277	278	HRC9201 278	CHIPS	NR	-0.001	5
South Teller	HRC9201	278	279	HRC9201 279	CHIPS	NR	0.02	
South Teller	HRC9201	279	280	HRC9201 280	CHIPS	NR	0.01	10
South Teller	HRC9201	280	281	HRC9201 281	CHIPS	NR	0.09	
South Teller	HRC9201	281	282	HRC9201 282	CHIPS	NR	-0.001	2
South Teller	HRC9201	282	283	HRC9201 283	CHIPS	NR	0.09	
South Teller	HRC9201	283	284	HRC9201 284	CHIPS	NR	-0.001	5
South Teller	HRC9201	284	285	HRC9201 285	CHIPS	NR	0.09	
South Teller	HRC9201	285	286	HRC9201 286	CHIPS	NR	-0.001	5
South Teller	HRC9201	286	287	HRC9201 287	CHIPS	NR	0.04	
South Teller	HRC9201	287	288	HRC9201 288	CHIPS	NR	-0.001	5
South Teller	HRC9201	288	289	HRC9201 289	CHIPS	NR	0.07	
South Teller	HRC9201	289	290	HRC9201 290	CHIPS	NR	-0.001	5
South Teller	HRC9201	290	291	HRC9201 291	CHIPS	NR	0.09	
South Teller	HRC9201	291	292	HRC9201 292	CHIPS	NR	-0.001	5
South Teller	HRC9201	292	293	HRC9201 293	CHIPS	NR	0.06	
South Teller	HRC9201	293	294	HRC9201 294	CHIPS	NR	-0.001	2
South Teller	HRC9201	294	295	HRC9201 295	CHIPS	NR	0.04	
South Teller	HRC9201	295	296	HRC9201 296	CHIPS	NR	-0.001	5
South Teller	HRC9201	296	297	HRC9201 297	CHIPS	NR	0.1	
South Teller	HRC9201	297	298	HRC9201 298	CHIPS	NR	-0.001	2
South Teller	HRC9201	298	299	HRC9201 299	CHIPS	NR	-0.001	30
South Teller	HRC9201	299	300	HRC9201 300	CHIPS	NR	0.01	
South Teller	HRC9201	300	301	HRC9201 301	CHIPS	NR	0.01	
South Teller	HRC9201	301	302	HRC9201 302	CHIPS	NR	0.01	
South Teller	HRC9201	302	303	HRC9201 303	CHIPS	NR	-0.001	
South Teller	HRC9201	303	304	HRC9201 304	CHIPS	NR	-0.001	
South Teller	HRC9201	304	305	HRC9201 305	CHIPS	NR	0.01	
South Teller	HRC9201	305	306	HRC9201 306	CHIPS	NR	-0.001	
South Teller	HRC9201	306	307	HRC9201 307	CHIPS	NR	0.01	
South Teller	HRC9201	307	308	HRC9201 308	CHIPS	NR	-0.001	
South Teller	HRC9201	308	309	HRC9201 309	CHIPS	NR	-0.001	
South Teller	HRC9201	309	310	HRC9201 310	CHIPS	NR	-0.001	
South Teller	HRC9201	310	311	HRC9201 311	CHIPS	NR	-0.001	
South Teller	HRC9201	311	312	HRC9201 312	CHIPS	NR	-0.001	
South Teller	HRC9201	312	313	HRC9201 313	CHIPS	NR	0.09	5
South Teller	HRC9201	313	314	HRC9201 314	CHIPS	NR	0.04	5
South Teller	HRC9201	314	315	HRC9201 315	CHIPS	NR	0.02	2
South Teller	HRC9201	315	316	HRC9201 316	CHIPS	NR	0.09	2
South Teller	HRC9201	316	317	HRC9201 317	CHIPS	NR	0.15	65
South Teller	HRC9201	317	318	HRC9201 318	CHIPS	NR	0.07	10
South Teller	HRC9201	318	319	HRC9201 319	CHIPS	NR	0.01	5
South Teller	HRC9201	319	320	HRC9201 320	CHIPS	NR	-0.001	5
South Teller	HRC9201	320	321	HRC9201 321	CHIPS	NR	0.09	5
South Teller	HRC9201	321	322	HRC9201 322	CHIPS	NR	0.13	60
South Teller	HRC9201	322	323	HRC9201 323	CHIPS	NR	0.27	105
South Teller	HRC9201	323	323.7	HRC9201 324	CHIPS	NR	0.2	25
South Teller	HRC9201	323.7	324.7	HRC9201 325	CHIPS	NR	0.2	15
South Teller	HRC9201	324.7	325.7	HRC9201 326	CHIPS	NR	0.52	20
South Teller	HRC9201	325.7	326.7	HRC9201 327	CHIPS	NR	0.54	40
South Teller	HRC9201	326.7	327.46	HRC9201 328	CHIPS	NR	0.09	20
South Teller	HRC9201	327.46	328.3	HRC9201 329	CHIPS	NR	0.09	60
South Teller	HRC9201	328.3	329	HRC9201 330	CHIPS	NR	0.13	5
South Teller	HRC9201	329	330	HRC9201 331	CHIPS	NR	0.19	10
South Teller	HRC9201	330	331	HRC9201 332	CHIPS	NR	0.16	15
South Teller	HRC9201	331	332	HRC9201 333	CHIPS	NR	0.04	75
South Teller	HRC9201	332	333	HRC9201 334	CHIPS	NR	0.02	15
South Teller	HRC9201	333	334	HRC9201 335	CHIPS	NR	0.02	20
South Teller	HRC9201	334	334.9	HRC9201 336	CHIPS	NR	0.06	5
South Teller	HRC9201	334.9	335.9	HRC9201 337	CHIPS	NR	0.06	5
South Teller	HRC9201	335.9	336.7	HRC9201 338	CHIPS	NR	0.05	10
South Teller	HRC9201	336.7	337.5	HRC9201 339	CHIPS	NR	0.05	45
South Teller	HRC9201	337.5	338.5	HRC9201 340	CHIPS	NR	0.09	10
South Teller	HRC9201	338.5	339.5	HRC9201 341	CHIPS	NR	0.1	10
South Teller	HRC9201	339.5	340.4	HRC9201 342	CHIPS	NR	0.23	5
South Teller	HRC9201	340.4	341.3	HRC9201 343	CHIPS	NR	0.2	10
South Teller	HRC9201	341.3	342	HRC9201 344	CHIPS	NR	0.05	10
South Teller	HRC9201	342	343	HRC9201 345	CHIPS	NR	0.05	15
South Teller	HRC9201	343	344	HRC9201 346	CHIPS	NR	0.05	60
South Teller	HRC9201	344	345	HRC9201 347	CHIPS	NR	0.02	30
South Teller	HRC9201	345	346	HRC9201 348	CHIPS	NR	0.01	15
South Teller	HRC9201	346	347	HRC9201 349	CHIPS	NR	-0.001	
South Teller	HRC9201	347	348	HRC9201 350	CHIPS	NR	-0.001	
South Teller	HRC9201	348	349	HRC9201 351	CHIPS	NR	-0.001	
South Teller	HRC9201	349	350	HRC9201 352	CHIPS	NR	0.01	
South Teller	HRC9201	350	351	HRC9201 353	CHIPS	NR	0.01	
South Teller	HRC9201	351	352	HRC9201 354	CHIPS	NR	-0.001	
South Teller	HRC9201	352	353	HRC9201 355	CHIPS	NR	-0.001	
South Teller	HRC9201	353	353.9	HRC9201 356	CHIPS	NR	-0.001	
South Teller	HRC9201	353.9	358	HRC9201 1000	CHIPS	NR	-0.001	
South Teller	HRC9201	358	362	HRC9201 1001	CHIPS	NR	0.01	
South Teller	HRC9201	362	366	HRC9201 1002	CHIPS	NR	-0.001	
South Teller	HRC9201	366	370	HRC9201 1003	CHIPS	NR	0.09	
South Teller	HRC9201	370	374	HRC9201 1004	CHIPS	NR	0.02	
South Teller	HRC9201	374	378	HRC9201 1005	CHIPS	NR	0.02	
South Teller	HRC9201	378	382	HRC9201 1006	CHIPS	NR	0.01	
South Teller	HRC9201	382	386.5	HRC9201 1007	CHIPS	NR	-0.001	
South Teller	HRC9201	386.5	391.5	HRC9201 1008	CHIPS	NR	-0.001	
South Teller	HRC9201	391.5	395.6	HRC9201 1009	CHIPS	NR		
South Teller	HRC9201	395.6	400	HRC9201 1010	CHIPS	NR	-0.001	
South Teller	HRC9201	400	404	HRC9201 1011	CHIPS	NR	0.01	
South Teller	HRC9201	404	408.7	HRC9201 1012	CHIPS	NR	0.01	
South Teller	HRC9201	408.7	412.3	HRC9201 1013	CHIPS	NR	-0.001	

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9201	412.3	416.6	1014	CHIPS	NR	0.01	
South Telfer	HRC9201	416.6	421.3	1015	CHIPS	NR	0.01	
South Telfer	HRC9201	421.3	425.1	1016	CHIPS	NR	-0.001	
South Telfer	HRC9201	425.1	429.1	1017	CHIPS	NR	0.01	
South Telfer	HRC9201	429.1	433.6	1018	CHIPS	NR	0.02	
South Telfer	HRC9201	433.6	437.35	1019	CHIPS	NR	0.01	
South Telfer	HRC9201	437.35	441.9	1020	CHIPS	NR	-0.001	
South Telfer	HRC9201	441.9	446.2	1021	CHIPS	NR	-0.001	
South Telfer	HRC9201	446.2	450.2	1022	CHIPS	NR	0.01	
South Telfer	HRC9201	450.2	454.2	1023	CHIPS	NR	0.01	
South Telfer	HRC9201	454.2	456.2	1024	CHIPS	NR	0.01	
South Telfer	HRC9201	456.2	460.2	1025	CHIPS	NR	0.04	
South Telfer	HRC9201	460.2	464.2	1026	CHIPS	NR	0.02	
South Telfer	HRC9201	464.2	468.2	1027	CHIPS	NR	0.01	
South Telfer	HRC9201	468.2	472.7	1028	CHIPS	NR	0.01	
South Telfer	HRC9201	472.7	476.7	1029	CHIPS	NR	0.01	
South Telfer	HRC9201	476.7	480.7	1030	CHIPS	NR	-0.001	
South Telfer	HRC9201	480.7	484.7	1031	CHIPS	NR	-0.001	
South Telfer	HRC9201	484.7	488.7	1032	CHIPS	NR	-0.001	
South Telfer	HRC9201	488.7	492.8	1033	CHIPS	NR	0.01	
South Telfer	HRC9201	492.8	496.8	1034	CHIPS	NR	-0.001	
South Telfer	HRC9201	496.8	499	1035	CHIPS	NR	-0.001	
South Telfer	HRC9201	499	507	1036	CHIPS	NR	-0.001	
South Telfer	HRC9201	507	511	1037	CHIPS	NR	-0.001	
South Telfer	HRC9201	511	515	1038	CHIPS	NR	0.02	
South Telfer	HRC9201	515	519	1039	CHIPS	NR	0.01	
South Telfer	HRC9201	519	523	1040	CHIPS	NR	-0.001	
South Telfer	HRC9201	523	527	1041	CHIPS	NR	-0.001	
South Telfer	HRC9201	527	531	1042	CHIPS	NR	-0.001	
South Telfer	HRC9201	531	535	1043	CHIPS	NR	-0.001	
South Telfer	HRC9201	535	539	1044	CHIPS	NR	0.01	
South Telfer	HRC9201	539	543	1045	CHIPS	NR	0.01	
South Telfer	HRC9201	543	547	1046	CHIPS	NR	-0.001	
South Telfer	HRC9201	547	549.5	1047	CHIPS	NR	-0.001	
South Telfer	HRC9201	549.5	553.5	1048	CHIPS	NR	0.01	
South Telfer	HRC9201	553.5	558	1049	CHIPS	NR	0.01	
South Telfer	HRC9201	558	562	1050	CHIPS	NR	-0.001	
South Telfer	HRC9201	562	566.8	1051	CHIPS	NR	0.01	
South Telfer	HRC9201	566.8	570.2	1052	CHIPS	NR	0.01	
South Telfer	HRC9201	570.2	574.2	1053	CHIPS	NR	0.01	
South Telfer	HRC9201	574.2	578.6	1054	CHIPS	NR	0.01	
South Telfer	HRC9201	578.6	582.6	1055	CHIPS	NR	-0.001	
South Telfer	HRC9201	582.6	586.6	1056	CHIPS	NR	0.01	
South Telfer	HRC9201	586.6	591.15	1057	CHIPS	NR	0.01	
South Telfer	HRC9201	591.15	596	1058	CHIPS	NR	-0.001	
South Telfer	HRC9201	596	600.3	1059	CHIPS	NR	0.01	
South Telfer	HRC9201	600.3	604.4	1060	CHIPS	NR	0.01	
South Telfer	HRC9201	604.4	607.5	1061	CHIPS	NR	-0.001	
South Telfer	HRC9201	607.5	611.5	1062	CHIPS	NR	-0.001	
South Telfer	HRC9201	611.5	615.5	1063	CHIPS	NR	-0.001	
South Telfer	HRC9201	615.5	619.6	1064	CHIPS	NR	-0.001	
South Telfer	HRC9201	619.6	623.6	1065	CHIPS	NR	0.01	
South Telfer	HRC9201	623.6	627.8	1066	CHIPS	NR	-0.001	
South Telfer	HRC9201	627.8	631.8	1067	CHIPS	NR	0.01	
South Telfer	HRC9201	631.8	636.4	1068	CHIPS	NR	0.01	
South Telfer	HRC9201	636.4	640.4	1069	CHIPS	NR	0.01	
South Telfer	HRC9201	640.4	644.7	1070	CHIPS	NR	-0.001	
South Telfer	HRC9201	644.7	648.7	1071	CHIPS	NR	-0.001	
South Telfer	HRC9201	648.7	652.7	1072	CHIPS	NR	0.02	
South Telfer	HRC9201	652.7	657	1073	CHIPS	NR	0.01	
South Telfer	HRC9201	657	661.7	1074	CHIPS	NR	0.01	
South Telfer	HRC9201	661.7	664.7	1075	CHIPS	NR	0.01	
South Telfer	HRC9201	664.7	668	1076	CHIPS	NR	0.01	
South Telfer	HRC9201	668	672.8	1077	CHIPS	NR	-0.001	
South Telfer	HRC9201	672.8	675.7	1078	CHIPS	NR	-0.001	
South Telfer	HRC9201	675.7	678.8	1079	CHIPS	NR	-0.001	
South Telfer	HRC9201	678.8	682.8	1080	CHIPS	NR	0.01	
South Telfer	HRC9201	682.8	687	1081	CHIPS	NR	0.01	
South Telfer	HRC9201	687	691	1082	CHIPS	NR	-0.001	
South Telfer	HRC9201	691	695	1083	CHIPS	NR	-0.001	
South Telfer	HRC9201	695	699	1084	CHIPS	NR	-0.001	
South Telfer	HRC9201	699	703.5	1085	CHIPS	NR	-0.001	
South Telfer	HRC9201	703.5	707.8	1086	CHIPS	NR	0.01	
South Telfer	HRC9201	707.8	711.5	1087	CHIPS	NR	-0.001	
South Telfer	HRC9201	711.5	716.2	1088	CHIPS	NR	0.01	
South Telfer	HRC9201	716.2	720.7	1089	CHIPS	NR	-0.001	
South Telfer	HRC9201	720.7	724.7	1090	CHIPS	NR	-0.001	
South Telfer	HRC9201	724.7	729.2	1091	CHIPS	NR	-0.001	
South Telfer	HRC9201	729.2	733.2	1092	CHIPS	NR	0.01	
South Telfer	HRC9201	733.2	737.2	1093	CHIPS	NR	-0.001	
South Telfer	HRC9201	737.2	740.3	1094	CHIPS	NR	-0.001	
South Telfer	HRC9201	740.3	744.3	1095	CHIPS	NR	0.01	
South Telfer	HRC9201	744.3	748.3	1096	CHIPS	NR	0.01	
South Telfer	HRC9201	748.3	752.45	HRC9201 752.45	CHIPS	NR	0.01	
South Telfer	HRC9201	752.45	756.5	HRC9201 756.5	CHIPS	NR	-0.001	
South Telfer	HRC9201	756.5	760.4	HRC9201 760.4	CHIPS	NR	-0.001	
South Telfer	HRC9201	760.4	764.4	HRC9201 764.4	CHIPS	NR	-0.001	
South Telfer	HRC9201	764.4	768.6	HRC9201 768.6	CHIPS	NR	-0.001	
South Telfer	HRC9201	768.6	772.6	HRC9201 772.6	CHIPS	NR	-0.001	
South Telfer	HRC9201	772.6	776.6	HRC9201 776.6	CHIPS	NR	-0.001	
South Telfer	HRC9201	776.6	780.6	HRC9201 780.6	CHIPS	NR	0.01	
South Telfer	HRC9201	780.6	784.6	1105	CHIPS	NR	-0.001	
South Telfer	HRC9201	784.6	789.1	1106	CHIPS	NR	0.01	
South Telfer	HRC9201	789.1	792.9	1107	CHIPS	NR	-0.001	
South Telfer	HRC9201	792.9	796.9	1108	CHIPS	NR	0.01	
South Telfer	HRC9201	796.9	800.9	1109	CHIPS	NR	0.01	
South Telfer	HRC9201	800.9	804.3	1110	CHIPS	NR	-0.001	
South Telfer	HRC9201	804.3	807.3	1111	CHIPS	NR	0.01	
South Telfer	HRC9201	807.3	811.3	1112	CHIPS	NR	0.02	
South Telfer	HRC9201	811.3	815.3	1113	CHIPS	NR	0.02	
South Telfer	HRC9201	815.3	819.3	1114	CHIPS	NR	0.01	
South Telfer	HRC9201	819.3	823.15	1115	CHIPS	NR	0.02	
South Telfer	HRC9201	823.15	827.1	1116	CHIPS	NR	0.01	
South Telfer	HRC9201	827.1	831.1	1117	CHIPS	NR	0.01	
South Telfer	HRC9201	831.1	834.4	1118	CHIPS	NR	-0.001	
South Telfer	HRC9201	834.4	836.4	1119	CHIPS	NR	0.01	
South Telfer	HRC9201	836.4	839.4	1120	CHIPS	NR	0.02	
South Telfer	HRC9201	839.4	842.2	1121	CHIPS	NR	0.01	
South Telfer	HRC9202	0	0.6	HRC9202 0.6	CHIPS	NR	0.08	5
South Telfer	HRC9202	0.6	1.2	HRC9202 1.2	CHIPS	NR	0.01	25
South Telfer	HRC9202	1.2	2	HRC9202 2	CHIPS	NR	0.02	115
South Telfer	HRC9202	2	3	HRC9202 3	CHIPS	NR	0.01	20
South Telfer	HRC9202	3	4	HRC9202 4	CHIPS	NR	0.02	570
South Telfer	HRC9202	4	5	HRC9202 5	CHIPS	NR	0.01	610
South Telfer	HRC9202	5	6	HRC9202 6	CHIPS	NR	0.18	36200
South Telfer	HRC9202	6	7	HRC9202 7	CHIPS	NR	0.62	29800
South Telfer	HRC9202	7	7.5	HRC9202 7.5	CHIPS	NR	0.98	27400
South Telfer	HRC9202	7.5	8.4	HRC9202 8.4	CHIPS	NR	1.75	35900
South Telfer	HRC9202	8.4	9	HRC9202 9	CHIPS	NR	1.83	53600

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HRC9202	117	118	HRC9202 118	CHIPS	NR	0.03	40
South Teller	HRC9202	118	119	HRC9202 119	CHIPS	NR	0.01	15
South Teller	HRC9202	119	120	HRC9202 120	CHIPS	NR	0.02	10
South Teller	HRC9202	120	121	HRC9202 121	CHIPS	NR	0.01	15
South Teller	HRC9202	121	122	HRC9202 122	CHIPS	NR	0.02	15
South Teller	HRC9202	122	123	HRC9202 123	CHIPS	NR	0.01	5
South Teller	HRC9202	123	124	HRC9202 124	CHIPS	NR	0.02	5
South Teller	HRC9202	124	125	HRC9202 125	CHIPS	NR	0.02	5
South Teller	HRC9202	125	126	HRC9202 126	CHIPS	NR	0.01	40
South Teller	HRC9202	126	127	HRC9202 127	CHIPS	NR	0.02	5
South Teller	HRC9202	127	128	HRC9202 128	CHIPS	NR	0.01	10
South Teller	HRC9202	128	128.7	HRC9202 128.7	CHIPS	NR	-0.001	5
South Teller	HRC9202	128.7	129.4	HRC9202 129.4	CHIPS	NR	-0.001	10
South Teller	HRC9202	129.4	130.1	HRC9202 130.1	CHIPS	NR	0.01	10
South Teller	HRC9202	130.1	131	HRC9202 131	CHIPS	NR	0.01	10
South Teller	HRC9202	131	132	HRC9202 132	CHIPS	NR	-0.001	5
South Teller	HRC9202	132	133	HRC9202 133	CHIPS	NR	-0.001	5
South Teller	HRC9202	133	134	HRC9202 134	CHIPS	NR	0.01	60
South Teller	HRC9202	134	135	HRC9202 135	CHIPS	NR	-0.001	2
South Teller	HRC9202	135	136	HRC9202 136	CHIPS	NR	0.01	5
South Teller	HRC9202	136	137	HRC9202 137	CHIPS	NR	0.01	15
South Teller	HRC9202	137	138	HRC9202 138	CHIPS	NR	0.02	5
South Teller	HRC9202	138	139	HRC9202 139	CHIPS	NR	-0.001	5
South Teller	HRC9202	139	140	HRC9202 140	CHIPS	NR	0.01	-1
South Teller	HRC9202	140	141	HRC9202 141	CHIPS	NR	0.02	10
South Teller	HRC9202	141	142	HRC9202 142	CHIPS	NR	0.01	5
South Teller	HRC9202	142	143	HRC9202 143	CHIPS	NR	0.02	5
South Teller	HRC9202	143	144	HRC9202 144	CHIPS	NR	-0.001	5
South Teller	HRC9202	144	145	HRC9202 145	CHIPS	NR	-0.001	5
South Teller	HRC9202	145	146	HRC9202 146	CHIPS	NR	-0.001	10
South Teller	HRC9202	146	147	HRC9202 147	CHIPS	NR	-0.001	5
South Teller	HRC9202	147	148	HRC9202 148	CHIPS	NR	-0.001	5
South Teller	HRC9202	148	149	HRC9202 149	CHIPS	NR	-0.001	5
South Teller	HRC9202	149	150	HRC9202 150	CHIPS	NR	-0.001	5
South Teller	HRC9202	150	151	HRC9202 151	CHIPS	NR	-0.001	5
South Teller	HRC9202	151	152.4	HRC9202 152.4	CHIPS	NR	-0.001	5
South Teller	HRC9202	152.4	153.4	HRC9202 153.4	CHIPS	NR	-0.001	-1
South Teller	HRC9202	153.4	154.4	HRC9202 154.4	CHIPS	NR	0.01	60
South Teller	HRC9202	154.4	155.4	HRC9202 155.4	CHIPS	NR	-0.001	10
South Teller	HRC9202	155.4	156.4	HRC9202 156.4	CHIPS	NR	-0.001	5
South Teller	HRC9202	156.4	156.7	HRC9202 156.7	CHIPS	NR	-0.001	5
South Teller	HRC9202	156.7	157.3	HRC9202 157.3	CHIPS	NR	0.01	10
South Teller	HRC9202	157.3	159	HRC9202 159	CHIPS	NR	0.01	15
South Teller	HRC9202	159	160	HRC9202 160	CHIPS	NR	0.01	5
South Teller	HRC9202	160	161	HRC9202 161	CHIPS	NR	-0.001	-1
South Teller	HRC9202	161	162	HRC9202 162	CHIPS	NR	0.01	5
South Teller	HRC9202	162	163	HRC9202 163	CHIPS	NR	0.01	5
South Teller	HRC9202	163	164	HRC9202 164	CHIPS	NR	0.01	5
South Teller	HRC9202	164	165	HRC9202 165	CHIPS	NR	0.02	5
South Teller	HRC9202	165	166	HRC9202 166	CHIPS	NR	0.01	15
South Teller	HRC9202	166	167	HRC9202 167	CHIPS	NR	0.01	5
South Teller	HRC9202	167	168	HRC9202 168	CHIPS	NR	0.02	-1
South Teller	HRC9202	168	169	HRC9202 169	CHIPS	NR	0.01	5
South Teller	HRC9202	169	170	HRC9202 170	CHIPS	NR	0.01	-1
South Teller	HRC9202	170	171	HRC9202 171	CHIPS	NR	-0.001	5
South Teller	HRC9202	171	172	HRC9202 172	CHIPS	NR	0.01	5
South Teller	HRC9202	172	173	HRC9202 173	CHIPS	NR	0.03	-1
South Teller	HRC9202	173	174	HRC9202 174	CHIPS	NR	0.01	20
South Teller	HRC9202	174	175	HRC9202 175	CHIPS	NR	-0.001	5
South Teller	HRC9202	175	176	HRC9202 176	CHIPS	NR	0.02	5
South Teller	HRC9202	176	177	HRC9202 177	CHIPS	NR	0.04	5
South Teller	HRC9202	177	178	HRC9202 178	CHIPS	NR	0.01	5
South Teller	HRC9202	178	179	HRC9202 179	CHIPS	NR	0.01	5
South Teller	HRC9202	179	180	HRC9202 180	CHIPS	NR	0.01	5
South Teller	HRC9202	180	181	HRC9202 181	CHIPS	NR	0.01	35
South Teller	HRC9202	181	182	HRC9202 182	CHIPS	NR	-0.001	20
South Teller	HRC9202	182	183	HRC9202 183	CHIPS	NR	0.01	5
South Teller	HRC9202	183	184	HRC9202 184	CHIPS	NR	0.02	25
South Teller	HRC9202	184	185	HRC9202 185	CHIPS	NR	0.01	5
South Teller	HRC9202	185	186	HRC9202 186	CHIPS	NR	0.02	5
South Teller	HRC9202	186	186.85	HRC9202 186.85	CHIPS	NR	0.01	5
South Teller	HRC9202	186.85	188.2	HRC9202 188.2	CHIPS	NR	0.01	5
South Teller	HRC9202	188.2	189.2	HRC9202 189.2	CHIPS	NR	-0.001	-1
South Teller	HRC9202	189.2	190.7	HRC9202 190.7	CHIPS	NR	0.02	5
South Teller	HRC9203	0	0.7	HRC9203 0.7	CHIPS	NR	0.06	
South Teller	HRC9203	0.7	2.2	HRC9203 2.2	CHIPS	NR	0.08	
South Teller	HRC9203	2.2	3.5	HRC9203 3.5	CHIPS	NR	0.03	
South Teller	HRC9203	3.5	4.5	HRC9203 4.5	CHIPS	NR	0.04	
South Teller	HRC9203	4.5	5.5	HRC9203 5.5	CHIPS	NR	0.03	
South Teller	HRC9203	5.5	6.2	HRC9203 6.2	CHIPS	NR	0.02	
South Teller	HRC9203	6.2	7.65	HRC9203 7.65	CHIPS	NR	0.01	
South Teller	HRC9203	7.65	8.6	HRC9203 8.6	CHIPS	NR	-0.001	
South Teller	HRC9203	8.6	9.6	HRC9203 9.6	CHIPS	NR	-0.001	
South Teller	HRC9203	9.6	10.6	HRC9203 10.6	CHIPS	NR	-0.001	
South Teller	HRC9203	10.6	11.6	HRC9203 11.6	CHIPS	NR	0.01	
South Teller	HRC9203	11.6	12.6	HRC9203 12.6	CHIPS	NR	0.01	
South Teller	HRC9203	12.6	13.6	HRC9203 13.6	CHIPS	NR	-0.001	
South Teller	HRC9203	13.6	14.6	HRC9203 14.6	CHIPS	NR	0.02	
South Teller	HRC9203	14.6	15.6	HRC9203 15.6	CHIPS	NR	0.01	
South Teller	HRC9203	15.6	16.6	HRC9203 16.6	CHIPS	NR	-0.001	
South Teller	HRC9203	16.6	17.6	HRC9203 17.6	CHIPS	NR	-0.001	
South Teller	HRC9203	17.6	18.6	HRC9203 18.6	CHIPS	NR	-0.001	
South Teller	HRC9203	18.6	19.6	HRC9203 19.6	CHIPS	NR	-0.001	
South Teller	HRC9203	19.6	20.75	HRC9203 20.75	CHIPS	NR	0.01	
South Teller	HRC9203	20.75	21.5	HRC9203 21.5	CHIPS	NR	0.01	
South Teller	HRC9203	21.5	22.5	HRC9203 22.5	CHIPS	NR	0.02	
South Teller	HRC9203	22.5	23.5	HRC9203 23.5	CHIPS	NR	0.01	
South Teller	HRC9203	23.5	24.5	HRC9203 24.5	CHIPS	NR	-0.001	
South Teller	HRC9203	24.5	25.5	HRC9203 25.5	CHIPS	NR	0.01	
South Teller	HRC9203	25.5	26.6	HRC9203 26.6	CHIPS	NR	-0.001	
South Teller	HRC9203	26.6	27.6	HRC9203 27.6	CHIPS	NR	-0.001	
South Teller	HRC9203	27.6	28.6	HRC9203 28.6	CHIPS	NR	-0.001	
South Teller	HRC9203	28.6	29.6	HRC9203 29.6	CHIPS	NR	-0.001	
South Teller	HRC9203	29.6	30.3	HRC9203 30.3	CHIPS	NR	0.01	
South Teller	HRC9203	30.3	31.3	HRC9203 31.3	CHIPS	NR	-0.001	
South Teller	HRC9203	31.3	32	HRC9203 32	CHIPS	NR	-0.001	
South Teller	HRC9203	32	34	HRC9203 34	CHIPS	NR	-0.001	
South Teller	HRC9203	34	35	HRC9203 35	CHIPS	NR	-0.001	
South Teller	HRC9203	35	36	HRC9203 36	CHIPS	NR	-0.001	
South Teller	HRC9203	36	37	HRC9203 37	CHIPS	NR	-0.001	
South Teller	HRC9203	37	38	HRC9203 38	CHIPS	NR	0.01	
South Teller	HRC9203	38	39	HRC9203 39	CHIPS	NR	-0.001	
South Teller	HRC9203	39	40.5	HRC9203 40.5	CHIPS	NR	-0.001	
South Teller	HRC9203	40.5	41.3	HRC9203 41.3	CHIPS	NR	-0.001	
South Teller	HRC9203	41.3	42.3	HRC9203 42.3	CHIPS	NR	-0.001	
South Teller	HRC9203	42.3	43.3	HRC9203 43.3	CHIPS	NR	-0.001	
South Teller	HRC9203	43.3	44.3	HRC9203 44.3	CHIPS	NR	-0.001	
South Teller	HRC9203	44.3	45.3	HRC9203 45.3	CHIPS	NR	-0.001	
South Teller	HRC9203	45.3	46.5	HRC9203 46.5	CHIPS	NR	-0.001	

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9203	46.5	47.5	HRC9203 47.5	CHIPS	NR	-0.001	
South Telfer	HRC9203	47.5	48.5	HRC9203 48.5	CHIPS	NR	-0.001	
South Telfer	HRC9203	48.5	49.2	HRC9203 49.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	49.2	50.2	HRC9203 50.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	50.2	51.2	HRC9203 51.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	51.2	52.2	HRC9203 52.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	52.2	53.2	HRC9203 53.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	53.2	54.2	HRC9203 54.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	54.2	55.2	HRC9203 55.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	55.2	56.2	HRC9203 56.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	56.2	57.2	HRC9203 57.2	CHIPS	NR	-0.001	
South Telfer	HRC9203	57.2	58.6	HRC9203 58.6	CHIPS	NR	-0.001	
South Telfer	HRC9203	58.6	59.6	HRC9203 59.6	CHIPS	NR	-0.001	
South Telfer	HRC9203	59.6	60.7	HRC9203 60.7	CHIPS	NR	-0.001	
South Telfer	HRC9203	60.7	61.7	HRC9203 61.7	CHIPS	NR	-0.001	
South Telfer	HRC9203	61.7	62.4	HRC9203 62.4	CHIPS	NR	-0.001	
South Telfer	HRC9203	62.4	63.4	HRC9203 63.4	CHIPS	NR	0.01	
South Telfer	HRC9203	63.4	64.9	HRC9203 64.9	CHIPS	NR	0.01	
South Telfer	HRC9203	64.9	65.9	HRC9203 65.9	CHIPS	NR	0.01	
South Telfer	HRC9203	65.9	66.9	HRC9203 66.9	CHIPS	NR	0.02	
South Telfer	HRC9203	66.9	67.9	HRC9203 67.9	CHIPS	NR	0.02	
South Telfer	HRC9203	67.9	68.9	HRC9203 68.9	CHIPS	NR	0.04	
South Telfer	HRC9203	68.9	69.1	HRC9203 69.1	CHIPS	NR	16	
South Telfer	HRC9203	69.1	69.6	HRC9203 69.6	CHIPS	NR	4.6	
South Telfer	HRC9203	69.6	70.6	HRC9203 70.6	CHIPS	NR	0.3	
South Telfer	HRC9203	70.6	71.5	HRC9203 71.5	CHIPS	NR	0.51	
South Telfer	HRC9203	71.5	72.1	HRC9203 72.1	CHIPS	NR	0.12	
South Telfer	HRC9203	72.1	73.5	HRC9203 73.5	CHIPS	NR	0.04	
South Telfer	HRC9203	73.5	74.2	HRC9203 74.2	CHIPS	NR	0.05	
South Telfer	HRC9203	74.2	75	HRC9203 75	CHIPS	NR	0.1	
South Telfer	HRC9203	75	75.2	HRC9203 75.2	CHIPS	NR	0.02	
South Telfer	HRC9203	75.2	76.8	HRC9203 76.8	CHIPS	NR	0.01	
South Telfer	HRC9203	76.8	78	HRC9203 78	CHIPS	NR	0.01	
South Telfer	HRC9203	78	79	HRC9203 79	CHIPS	NR	0.02	
South Telfer	HRC9203	79	80	HRC9203 80	CHIPS	NR	0.01	
South Telfer	HRC9203	80	81	HRC9203 81	CHIPS	NR	-0.001	
South Telfer	HRC9203	81	82	HRC9203 82	CHIPS	NR	-0.001	
South Telfer	HRC9203	82	83	HRC9203 83	CHIPS	NR	0.01	
South Telfer	HRC9203	83	84	HRC9203 84	CHIPS	NR	-0.001	
South Telfer	HRC9203	84	85	HRC9203 85	CHIPS	NR	0.01	
South Telfer	HRC9203	85	86	HRC9203 86	CHIPS	NR	0.02	
South Telfer	HRC9203	86	87	HRC9203 87	CHIPS	NR	0.05	
South Telfer	HRC9203	87	88	HRC9203 88	CHIPS	NR	0.03	
South Telfer	HRC9203	88	89.3	HRC9203 89.3	CHIPS	NR	0.22	
South Telfer	HRC9203	89.3	90.3	HRC9203 90.3	CHIPS	NR	0.06	
South Telfer	HRC9203	90.3	91.3	HRC9203 91.3	CHIPS	NR	0.02	
South Telfer	HRC9203	91.3	92.3	HRC9203 92.3	CHIPS	NR	0.01	
South Telfer	HRC9203	92.3	93.3	HRC9203 93.3	CHIPS	NR	0.03	
South Telfer	HRC9203	93.3	94.3	HRC9203 94.3	CHIPS	NR	0.02	
South Telfer	HRC9203	94.3	95.3	HRC9203 95.3	CHIPS	NR	0.02	
South Telfer	HRC9203	95.3	96.3	HRC9203 96.3	CHIPS	NR	0.02	
South Telfer	HRC9203	96.3	97.3	HRC9203 97.3	CHIPS	NR	0.01	
South Telfer	HRC9203	97.3	98.3	HRC9203 98.3	CHIPS	NR	-0.001	
South Telfer	HRC9203	98.3	99.5	HRC9203 99.5	CHIPS	NR	0.01	
South Telfer	HRC9203	99.5	100.5	HRC9203 100.5	CHIPS	NR	0.02	
South Telfer	HRC9203	100.5	101	HRC9203 101	CHIPS	NR	0.05	
South Telfer	HRC9203	101	101.9	HRC9203 101.9	CHIPS	NR	1.12	
South Telfer	HRC9203	101.9	102.9	HRC9203 102.9	CHIPS	NR	0.46	
South Telfer	HRC9203	102.9	103.9	HRC9203 103.9	CHIPS	NR	0.84	
South Telfer	HRC9203	103.9	104.5	HRC9203 104.5	CHIPS	NR	0.31	
South Telfer	HRC9203	104.5	105.5	HRC9203 105.5	CHIPS	NR	1.88	
South Telfer	HRC9203	105.5	106.5	HRC9203 106.5	CHIPS	NR	0.03	
South Telfer	HRC9203	106.5	107.5	HRC9203 107.5	CHIPS	NR	0.04	
South Telfer	HRC9203	107.5	109.1	HRC9203 109.1	CHIPS	NR	0.02	
South Telfer	HRC9203	109.1	110.2	HRC9203 110.2	CHIPS	NR	0.01	
South Telfer	HRC9203	110.2	111.2	HRC9203 111.2	CHIPS	NR	0.01	
South Telfer	HRC9203	111.2	112.8	HRC9203 112.8	CHIPS	NR	-0.001	
South Telfer	HRC9203	112.8	113.8	HRC9203 113.8	CHIPS	NR	-0.001	
South Telfer	HRC9203	113.8	114.8	HRC9203 114.8	CHIPS	NR	0.01	
South Telfer	HRC9203	114.8	115.8	HRC9203 115.8	CHIPS	NR	-0.001	
South Telfer	HRC9203	115.8	116.6	HRC9203 116.6	CHIPS	NR	-0.001	
South Telfer	HRC9203	116.6	117.6	HRC9203 117.6	CHIPS	NR	-0.001	
South Telfer	HRC9203	117.6	118.6	HRC9203 118.6	CHIPS	NR	-0.001	
South Telfer	HRC9203	118.6	119.6	HRC9203 119.6	CHIPS	NR	0.01	
South Telfer	HRC9203	119.6	120.8	HRC9203 120.8	CHIPS	NR	-0.001	
South Telfer	HRC9203	120.8	121.8	HRC9203 121.8	CHIPS	NR	0.01	
South Telfer	HRC9203	121.8	122.8	HRC9203 122.8	CHIPS	NR	-0.001	
South Telfer	HRC9203	122.8	123.8	HRC9203 123.8	CHIPS	NR	-0.001	
South Telfer	HRC9203	123.8	125	HRC9203 125	CHIPS	NR	-0.001	
South Telfer	HRC9203	125	126	HRC9203 126	CHIPS	NR	0.01	
South Telfer	HRC9203	126	127	HRC9203 127	CHIPS	NR	0.01	
South Telfer	HRC9203	127	128	HRC9203 128	CHIPS	NR	-0.001	
South Telfer	HRC9203	128	128.85	HRC9203 128.85	CHIPS	NR	-0.001	
South Telfer	HRC9203	128.85	130	HRC9203 130	CHIPS	NR	-0.001	
South Telfer	HRC9203	130	131	HRC9203 131	CHIPS	NR	-0.001	
South Telfer	HRC9203	131	132	HRC9203 132	CHIPS	NR	0.01	
South Telfer	HRC9203	132	133	HRC9203 133	CHIPS	NR	-0.001	
South Telfer	HRC9203	133	134	HRC9203 134	CHIPS	NR	-0.001	
South Telfer	HRC9203	134	135	HRC9203 135	CHIPS	NR	-0.001	
South Telfer	HRC9203	135	136	HRC9203 136	CHIPS	NR	-0.001	
South Telfer	HRC9203	136	137	HRC9203 137	CHIPS	NR	-0.001	
South Telfer	HRC9203	137	138.2	HRC9203 138.2	CHIPS	NR	0.01	
South Telfer	HRC9203	138.2	139	HRC9203 139	CHIPS	NR	-0.001	
South Telfer	HRC9203	139	140	HRC9203 140	CHIPS	NR	-0.001	
South Telfer	HRC9203	140	141	HRC9203 141	CHIPS	NR	-0.001	
South Telfer	HRC9203	141	142	HRC9203 142	CHIPS	NR	-0.001	
South Telfer	HRC9203	142	143	HRC9203 143	CHIPS	NR	0.01	
South Telfer	HRC9203	143	144	HRC9203 144	CHIPS	NR	0.01	
South Telfer	HRC9203	144	145	HRC9203 145	CHIPS	NR	0.01	
South Telfer	HRC9203	145	145.9	HRC9203 145.9	CHIPS	NR	-0.001	
South Telfer	HRC9203	145.9	147	HRC9203 147	CHIPS	NR	-0.001	
South Telfer	HRC9203	147	148	HRC9203 148	CHIPS	NR	-0.001	
South Telfer	HRC9203	148	149	HRC9203 149	CHIPS	NR	-0.001	
South Telfer	HRC9203	149	150.6	HRC9203 150.6	CHIPS	NR	-0.001	
South Telfer	HRC9203	150.6	151.9	HRC9203 151.9	CHIPS	NR	0.01	
South Telfer	HRC9203	151.9	152	HRC9203 152	CHIPS	NR	-0.001	
South Telfer	HRC9203	152	154.3	HRC9203 154.3	CHIPS	NR	0.01	
South Telfer	HRC9203	154.3	155.3	HRC9203 155.3	CHIPS	NR	-0.001	
South Telfer	HRC9203	155.3	156.3	HRC9203 156.3	CHIPS	NR	-0.001	
South Telfer	HRC9203	156.3	157.3	HRC9203 157.3	CHIPS	NR	-0.001	
South Telfer	HRC9203	157.3	158.4	HRC9203 158.4	CHIPS	NR	0.01	
South Telfer	HRC9203	158.4	159.4	HRC9203 159.4	CHIPS	NR	-0.001	
South Telfer	HRC9203	159.4	160	HRC9203 160	CHIPS	NR	0.19	
South Telfer	HRC9203	160	160.9	HRC9203 160.9	CHIPS	NR	0.07	
South Telfer	HRC9203	160.9	161.9	HRC9203 161.9	CHIPS	NR	0.01	
South Telfer	HRC9203	161.9	162	HRC9203 162	CHIPS	NR	0.01	
South Telfer	HRC9203	162	164	HRC9203 164	CHIPS	NR	-0.001	
South Telfer	HRC9203	164	165	HRC9203 165	CHIPS	NR	-0.001	
South Telfer	HRC9203	165	166	HRC9203 166	CHIPS	NR	0.01	

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HRC9203	166	167	HRC9203 167	CHIPS	NR	-0.001	
South Teller	HRC9203	167	168	HRC9203 168	CHIPS	NR	0.01	
South Teller	HRC9203	168	169	HRC9203 169	CHIPS	NR	0.01	
South Teller	HRC9203	169	170	HRC9203 170	CHIPS	NR	0.01	
South Teller	HRC9203	170	171.4	HRC9203 171.4	CHIPS	NR	-0.001	
South Teller	HRC9203	171.4	172.4	HRC9203 172.4	CHIPS	NR	0.02	
South Teller	HRC9203	172.4	173.4	HRC9203 173.4	CHIPS	NR	0.01	
South Teller	HRC9203	173.4	174.5	HRC9203 174.5	CHIPS	NR	-0.001	
South Teller	HRC9203	174.5	175.4	HRC9203 175.4	CHIPS	NR	0.02	
South Teller	HRC9203	175.4	176.4	HRC9203 176.4	CHIPS	NR	0.01	
South Teller	HRC9203	176.4	177.4	HRC9203 177.4	CHIPS	NR	-0.001	
South Teller	HRC9203	177.4	178.6	HRC9203 178.6	CHIPS	NR	0.01	
South Teller	HRC9203	178.6	179.6	HRC9203 179.6	CHIPS	NR	-0.001	
South Teller	HRC9203	179.6	180.2	HRC9203 180.2	CHIPS	NR	0.02	
South Teller	HRC9203	180.2	181.2	HRC9203 181.2	CHIPS	NR	0.01	
South Teller	HRC9203	181.2	182.9	HRC9203 182.9	CHIPS	NR	0.01	
South Teller	HRC9203	182.9	184.4	HRC9203 184.4	CHIPS	NR	-0.001	
South Teller	HRC9203	184.4	185.3	HRC9203 185.3	CHIPS	NR	0.01	
South Teller	HRC9203	185.3	186.3	HRC9203 186.3	CHIPS	NR	0.01	
South Teller	HRC9203	186.3	187	HRC9203 187	CHIPS	NR	0.01	
South Teller	HRC9203	187	188.2	HRC9203 188.2	CHIPS	NR	0.02	
South Teller	HRC9203	188.2	189.2	HRC9203 189.2	CHIPS	NR	-0.001	
South Teller	HRC9203	189.2	190.2	HRC9203 190.2	CHIPS	NR	0.01	
South Teller	HRC9203	190.2	191.2	HRC9203 191.2	CHIPS	NR	0.01	
South Teller	HRC9203	191.2	192.2	HRC9203 192.2	CHIPS	NR	0.02	
South Teller	HRC9203	192.2	193.2	HRC9203 193.2	CHIPS	NR	0.01	
South Teller	HRC9203	193.2	194.2	HRC9203 194.2	CHIPS	NR	-0.001	
South Teller	HRC9203	194.2	195.2	HRC9203 195.2	CHIPS	NR	-0.001	
South Teller	HRC9203	195.2	196.2	HRC9203 196.2	CHIPS	NR	0.01	
South Teller	HRC9203	196.2	197.2	HRC9203 197.2	CHIPS	NR	-0.001	
South Teller	HRC9203	197.2	198.2	HRC9203 198.2	CHIPS	NR	-0.001	
South Teller	HRC9203	198.2	200	HRC9203 200	CHIPS	NR	0.01	
South Teller	HRC9401	0	1.6	HRC9401 1.6	CHIPS	NR	-0.001	41
South Teller	HRC9401	1.6	3	HRC9401 3	CHIPS	NR	-0.001	19
South Teller	HRC9401	3	4	HRC9401 4	CHIPS	NR	-0.001	21
South Teller	HRC9401	4	5	HRC9401 5	CHIPS	NR	-0.001	88
South Teller	HRC9401	5	6	HRC9401 6	CHIPS	NR	0.02	6
South Teller	HRC9401	6	7	HRC9401 7	CHIPS	NR	0.05	13
South Teller	HRC9401	7	8	HRC9401 8	CHIPS	NR	0.03	12
South Teller	HRC9401	8	9.4	HRC9401 9.4	CHIPS	NR	0.01	11
South Teller	HRC9401	9.4	10.1	HRC9401 10.1	CHIPS	NR	0.01	12
South Teller	HRC9401	10.1	11	HRC9401 11	CHIPS	NR	0.01	48
South Teller	HRC9401	11	11.3	HRC9401 11.3	CHIPS	NR	-0.001	74
South Teller	HRC9401	11.3	12	HRC9401 12	CHIPS	NR	-0.001	60
South Teller	HRC9401	12	12.7	HRC9401 12.7	CHIPS	NR	0.01	94
South Teller	HRC9401	12.7	13.8	HRC9401 13.8	CHIPS	NR	0.01	10
South Teller	HRC9401	13.8	14.2	HRC9401 14.2	CHIPS	NR	0.01	8
South Teller	HRC9401	14.2	14.85	HRC9401 14.85	CHIPS	NR	-0.001	24
South Teller	HRC9401	14.85	16	HRC9401 16	CHIPS	NR	0.01	8
South Teller	HRC9401	16	17	HRC9401 17	CHIPS	NR	-0.001	11
South Teller	HRC9401	17	17.9	HRC9401 17.9	CHIPS	NR	-0.001	18
South Teller	HRC9401	17.9	18.25	HRC9401 18.25	CHIPS	NR	-0.001	6
South Teller	HRC9401	18.25	19.5	HRC9401 19.5	CHIPS	NR	-0.001	8
South Teller	HRC9401	19.5	20.6	HRC9401 20.6	CHIPS	NR	-0.001	7
South Teller	HRC9401	20.6	21.9	HRC9401 21.9	CHIPS	NR	0.01	21
South Teller	HRC9401	21.9	23.3	HRC9401 23.3	CHIPS	NR	-0.001	73
South Teller	HRC9401	23.3	25	HRC9401 25	CHIPS	NR	-0.001	109
South Teller	HRC9401	25	26	HRC9401 26	CHIPS	NR	-0.001	192
South Teller	HRC9401	26	27.4	HRC9401 27.4	CHIPS	NR	0.04	745
South Teller	HRC9401	27.4	29	HRC9401 29	CHIPS	NR	0.01	47
South Teller	HRC9401	29	29.75	HRC9401 29.75	CHIPS	NR	0.01	7
South Teller	HRC9401	29.75	30.4	HRC9401 30.4	CHIPS	NR	-0.001	18
South Teller	HRC9401	30.4	31.4	HRC9401 31.4	CHIPS	NR	-0.001	7
South Teller	HRC9401	31.4	32	HRC9401 32	CHIPS	NR	-0.001	7
South Teller	HRC9401	32	33.7	HRC9401 33.7	CHIPS	NR	-0.001	8
South Teller	HRC9401	33.7	34.2	HRC9401 34.2	CHIPS	NR	-0.001	5
South Teller	HRC9401	34.2	35.1	HRC9401 35.1	CHIPS	NR	-0.001	5
South Teller	HRC9401	35.1	36.4	HRC9401 36.4	CHIPS	NR	-0.001	6
South Teller	HRC9401	36.4	38	HRC9401 38	CHIPS	NR	-0.001	24
South Teller	HRC9401	38	39.4	HRC9401 39.4	CHIPS	NR	0.01	7
South Teller	HRC9401	39.4	40.2	HRC9401 40.2	CHIPS	NR	-0.001	5
South Teller	HRC9401	40.2	41	HRC9401 41	CHIPS	NR	-0.001	81
South Teller	HRC9401	41	42.7	HRC9401 42.7	CHIPS	NR	-0.001	43
South Teller	HRC9401	42.7	43.6	HRC9401 43.6	CHIPS	NR	-0.001	3
South Teller	HRC9401	43.6	45	HRC9401 45	CHIPS	NR	-0.001	5
South Teller	HRC9401	45	46	HRC9401 46	CHIPS	NR	0.02	170
South Teller	HRC9401	46	47	HRC9401 47	CHIPS	NR	-0.001	19
South Teller	HRC9401	47	47.8	HRC9401 47.8	CHIPS	NR	-0.001	17
South Teller	HRC9401	47.8	48.9	HRC9401 48.9	CHIPS	NR	-0.001	7
South Teller	HRC9401	48.9	49.45	HRC9401 49.45	CHIPS	NR	-0.001	4
South Teller	HRC9401	49.45	50.9	HRC9401 50.9	CHIPS	NR	-0.001	5
South Teller	HRC9401	50.9	51.4	HRC9401 51.4	CHIPS	NR	-0.001	184
South Teller	HRC9401	51.4	52	HRC9401 52	CHIPS	NR	-0.001	32
South Teller	HRC9401	52	54.4	HRC9401 54.4	CHIPS	NR	0.01	69
South Teller	HRC9401	54.4	55.2	HRC9401 55.2	CHIPS	NR	0.01	283
South Teller	HRC9401	55.2	56	HRC9401 56	CHIPS	NR	-0.001	6
South Teller	HRC9401	56	57	HRC9401 57	CHIPS	NR	-0.001	7
South Teller	HRC9401	57	58.25	HRC9401 58.25	CHIPS	NR	-0.001	4
South Teller	HRC9401	58.25	60	HRC9401 60	CHIPS	NR	-0.001	5
South Teller	HRC9401	60	61	HRC9401 61	CHIPS	NR	-0.001	5
South Teller	HRC9401	61	62	HRC9401 62	CHIPS	NR	0.01	15
South Teller	HRC9401	62	63	HRC9401 63	CHIPS	NR	-0.001	55
South Teller	HRC9401	63	63.7	HRC9401 63.7	CHIPS	NR	-0.001	3
South Teller	HRC9401	63.7	65	HRC9401 65	CHIPS	NR	-0.001	115
South Teller	HRC9401	65	66	HRC9401 66	CHIPS	NR	-0.001	23
South Teller	HRC9401	66	67	HRC9401 67	CHIPS	NR	-0.001	11
South Teller	HRC9401	67	68	HRC9401 68	CHIPS	NR	-0.001	120
South Teller	HRC9401	68	69	HRC9401 69	CHIPS	NR	-0.001	84
South Teller	HRC9401	69	70	HRC9401 70	CHIPS	NR	-0.001	86
South Teller	HRC9401	70	70.8	HRC9401 70.8	CHIPS	NR	-0.001	310
South Teller	HRC9401	70.8	72	HRC9401 72	CHIPS	NR	-0.001	13
South Teller	HRC9401	72	73	HRC9401 73	CHIPS	NR	-0.001	22
South Teller	HRC9401	73	74	HRC9401 74	CHIPS	NR	-0.001	28
South Teller	HRC9401	74	75	HRC9401 75	CHIPS	NR	-0.001	6
South Teller	HRC9401	75	76	HRC9401 76	CHIPS	NR	-0.001	5
South Teller	HRC9401	76	77	HRC9401 77	CHIPS	NR	-0.001	5
South Teller	HRC9401	77	78	HRC9401 78	CHIPS	NR	-0.001	5
South Teller	HRC9401	78	79	HRC9401 79	CHIPS	NR	-0.001	34
South Teller	HRC9401	79	80	HRC9401 80	CHIPS	NR	0.01	17
South Teller	HRC9401	80	81	HRC9401 81	CHIPS	NR	-0.001	5
South Teller	HRC9401	81	82	HRC9401 82	CHIPS	NR	-0.001	4
South Teller	HRC9401	82	83	HRC9401 83	CHIPS	NR	-0.001	4
South Teller	HRC9401	83	84	HRC9401 84	CHIPS	NR	-0.001	3
South Teller	HRC9401	84	85	HRC9401 85	CHIPS	NR	-0.001	4
South Teller	HRC9401	85	86	HRC9401 86	CHIPS	NR	-0.001	6
South Teller	HRC9401	86	87	HRC9401 87	CHIPS	NR	-0.001	3
South Teller	HRC9401	87	88.6	HRC9401 88.6	CHIPS	NR	-0.001	18
South Teller	HRC9401	88.6	89.9	HRC9401 89.9	CHIPS	NR	-0.001	3
South Teller	HRC9401	89.9	91	HRC9401 91	CHIPS	NR	-0.001	3

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9401	91	91.7	HRC9401 91.7	CHIPS	NR	-0.001	3
South Telfer	HRC9401	91.7	92.3	HRC9401 92.3	CHIPS	NR	-0.001	3
South Telfer	HRC9401	92.3	93.7	HRC9401 92.3	CHIPS	NR	-0.001	4
South Telfer	HRC9401	93.7	95	HRC9401 93.7	CHIPS	NR	0.03	8
South Telfer	HRC9401	95	96	HRC9401 95	CHIPS	NR	0.03	59
South Telfer	HRC9401	96	97.3	HRC9401 96	CHIPS	NR	0.05	17
South Telfer	HRC9401	97.3	98	HRC9401 97.3	CHIPS	NR	0.51	233
South Telfer	HRC9401	98	98.8	HRC9401 98	CHIPS	NR	0.03	99
South Telfer	HRC9401	98.8	100.5	HRC9401 98.8	CHIPS	NR	1.02	6880
South Telfer	HRC9401	100.5	101	HRC9401 100.5	CHIPS	NR	0.37	58700
South Telfer	HRC9401	101	101.8	HRC9401 101	CHIPS	NR	0.07	38
South Telfer	HRC9401	101.8	103	HRC9401 101.8	CHIPS	NR	0.04	18
South Telfer	HRC9401	103	104.1	HRC9401 103	CHIPS	NR	0.01	10
South Telfer	HRC9401	104.1	105	HRC9401 104.1	CHIPS	NR	0.04	5
South Telfer	HRC9401	105	106	HRC9401 105	CHIPS	NR	0.08	8
South Telfer	HRC9401	106	107.1	HRC9401 106	CHIPS	NR	0.07	5
South Telfer	HRC9401	107.1	108	HRC9401 107.1	CHIPS	NR	0.01	4
South Telfer	HRC9401	108	108.6	HRC9401 108	CHIPS	NR	0.01	4
South Telfer	HRC9402	0	1	HRC9402 1	CHIPS	NR	-0.001	13
South Telfer	HRC9402	1	2.4	HRC9402 2.4	CHIPS	NR	-0.001	10
South Telfer	HRC9402	2.4	3.5	HRC9402 3.5	CHIPS	NR	-0.001	7
South Telfer	HRC9402	3.5	4.4	HRC9402 4.4	CHIPS	NR	-0.001	14
South Telfer	HRC9402	4.4	5	HRC9402 5	CHIPS	NR	-0.001	13
South Telfer	HRC9402	5	6.2	HRC9402 6.2	CHIPS	NR	0.03	6
South Telfer	HRC9402	6.2	7.2	HRC9402 7.2	CHIPS	NR	0.03	636
South Telfer	HRC9402	7.2	7.4	HRC9402 7.4	CHIPS	NR	0.01	89
South Telfer	HRC9402	7.4	8	HRC9402 8	CHIPS	NR	0.04	586
South Telfer	HRC9402	8	9	HRC9402 9	CHIPS	NR	0.03	14
South Telfer	HRC9402	9	10	HRC9402 10	CHIPS	NR	-0.001	346
South Telfer	HRC9402	10	11	HRC9402 11	CHIPS	NR	0.02	512
South Telfer	HRC9402	11	11.9	HRC9402 11.9	CHIPS	NR	0.08	1260
South Telfer	HRC9402	11.9	12.3	HRC9402 12.3	CHIPS	NR	0.05	3050
South Telfer	HRC9402	12.3	13.7	HRC9402 13.7	CHIPS	NR	0.14	185
South Telfer	HRC9402	13.7	13.9	HRC9402 13.9	CHIPS	NR	0.1	369
South Telfer	HRC9402	13.9	14.3	HRC9402 14.3	CHIPS	NR	0.1	726
South Telfer	HRC9402	14.3	15.5	HRC9402 15.5	CHIPS	NR	0.1	198
South Telfer	HRC9402	15.5	16.7	HRC9402 16.7	CHIPS	NR	0.12	77
South Telfer	HRC9402	16.7	17.4	HRC9402 17.4	CHIPS	NR	0.06	21
South Telfer	HRC9402	17.4	17.9	HRC9402 17.9	CHIPS	NR	0.29	508
South Telfer	HRC9402	17.9	18.8	HRC9402 18.8	CHIPS	NR	0.31	115
South Telfer	HRC9402	18.8	19.1	HRC9402 19.1	CHIPS	NR	0.84	293
South Telfer	HRC9402	19.1	19.6	HRC9402 19.6	CHIPS	NR	1.01	135
South Telfer	HRC9402	19.6	20	HRC9402 20	CHIPS	NR	1.48	343
South Telfer	HRC9402	20	21	HRC9402 21	CHIPS	NR	1.53	1550
South Telfer	HRC9402	21	22.3	HRC9402 22.3	CHIPS	NR	0.68	2990
South Telfer	HRC9402	22.3	23.7	HRC9402 23.7	CHIPS	NR	3.82	2330
South Telfer	HRC9402	23.7	23.9	HRC9402 23.9	CHIPS	NR	0.4	504
South Telfer	HRC9402	23.9	25	HRC9402 25	CHIPS	NR	0.14	172
South Telfer	HRC9402	25	26.4	HRC9402 26.4	CHIPS	NR	0.17	268
South Telfer	HRC9402	26.4	27.2	HRC9402 27.2	CHIPS	NR	1.28	655
South Telfer	HRC9402	27.2	27.6	HRC9402 27.6	CHIPS	NR	3.81	1530
South Telfer	HRC9402	27.6	28.4	HRC9402 28.4	CHIPS	NR	0.5	1470
South Telfer	HRC9402	28.4	29.3	HRC9402 29.3	CHIPS	NR	4.2	650
South Telfer	HRC9402	29.3	30.6	HRC9402 30.6	CHIPS	NR	11.1	331
South Telfer	HRC9402	30.6	31.8	HRC9402 31.8	CHIPS	NR	0.98	475
South Telfer	HRC9402	31.8	32	HRC9402 32	CHIPS	NR	0.5	33
South Telfer	HRC9402	32	33.5	HRC9402 33.5	CHIPS	NR	0.2	667
South Telfer	HRC9402	33.5	34.5	HRC9402 34.5	CHIPS	NR	0.12	450
South Telfer	HRC9402	34.5	35.8	HRC9402 35.8	CHIPS	NR	0.03	1050
South Telfer	HRC9402	35.8	37	HRC9402 37	CHIPS	NR	1.28	488
South Telfer	HRC9402	37	38.4	HRC9402 38.4	CHIPS	NR	0.36	721
South Telfer	HRC9402	38.4	39.6	HRC9402 39.6	CHIPS	NR	0.39	393
South Telfer	HRC9402	39.6	40	HRC9402 40	CHIPS	NR	0.03	614
South Telfer	HRC9402	40	40.8	HRC9402 40.8	CHIPS	NR	0.19	727
South Telfer	HRC9402	40.8	41.8	HRC9402 41.8	CHIPS	NR	0.48	356
South Telfer	HRC9402	41.8	42.7	HRC9402 42.7	CHIPS	NR	0.29	369
South Telfer	HRC9402	42.7	44.3	HRC9402 44.3	CHIPS	NR	3.89	559
South Telfer	HRC9402	44.3	46.2	HRC9402 46.2	CHIPS	NR	0.58	599
South Telfer	HRC9402	46.2	47.2	HRC9402 47.2	CHIPS	NR	1.75	770
South Telfer	HRC9402	47.2	48.2	HRC9402 48.2	CHIPS	NR	0.71	506
South Telfer	HRC9402	48.2	48.5	HRC9402 48.5	CHIPS	NR	0.34	209
South Telfer	HRC9402	48.5	49.9	HRC9402 49.9	CHIPS	NR	3.09	574
South Telfer	HRC9402	49.9	50.7	HRC9402 50.7	CHIPS	NR	2.42	748
South Telfer	HRC9402	50.7	52.6	HRC9402 52.6	CHIPS	NR	2.67	722
South Telfer	HRC9402	52.6	53.15	HRC9402 53.15	CHIPS	NR	1.61	464
South Telfer	HRC9402	53.15	55.4	HRC9402 55.4	CHIPS	NR	1.45	455
South Telfer	HRC9402	55.4	56.9	HRC9402 56.9	CHIPS	NR	23.3	759
South Telfer	HRC9402	56.9	58	HRC9402 58	CHIPS	NR	11.5	636
South Telfer	HRC9402	58	58.8	HRC9402 58.8	CHIPS	NR	4.36	573
South Telfer	HRC9402	58.8	60.2	HRC9402 60.2	CHIPS	NR	0.98	769
South Telfer	HRC9402	60.2	61.4	HRC9402 61.4	CHIPS	NR	0.21	568
South Telfer	HRC9402	61.4	62.7	HRC9402 62.7	CHIPS	NR	0.17	641
South Telfer	HRC9402	62.7	64	HRC9402 64	CHIPS	NR	0.21	887
South Telfer	HRC9402	64	64.8	HRC9402 64.8	CHIPS	NR	0.21	346
South Telfer	HRC9402	64.8	66.3	HRC9402 66.3	CHIPS	NR	0.19	3730
South Telfer	HRC9402	66.3	66.85	HRC9402 66.85	CHIPS	NR	0.33	2760
South Telfer	HRC9402	66.85	67.4	HRC9402 67.4	CHIPS	NR	0.38	5830
South Telfer	HRC9402	67.4	68	HRC9402 68	CHIPS	NR	0.2	2620
South Telfer	HRC9402	68	69	HRC9402 69	CHIPS	NR	0.68	6450
South Telfer	HRC9402	69	70	HRC9402 70	CHIPS	NR	0.5	24300
South Telfer	HRC9402	70	71	HRC9402 71	CHIPS	NR	0.22	39900
South Telfer	HRC9402	71	71.4	HRC9402 71.4	CHIPS	NR	0.18	22400
South Telfer	HRC9402	71.4	71.7	HRC9402 71.7	CHIPS	NR	0.23	16100
South Telfer	HRC9402	71.7	72.3	HRC9402 72.3	CHIPS	NR	0.3	11500
South Telfer	HRC9402	72.3	73	HRC9402 73	CHIPS	NR	0.07	3680
South Telfer	HRC9402	73	74	HRC9402 74	CHIPS	NR	0.29	8350
South Telfer	HRC9402	74	75	HRC9402 75	CHIPS	NR	0.22	5530
South Telfer	HRC9402	75	75.2	HRC9402 75.2	CHIPS	NR	0.42	1430
South Telfer	HRC9402	75.2	76	HRC9402 76	CHIPS	NR	0.06	56
South Telfer	HRC9402	76	77	HRC9402 77	CHIPS	NR	0.02	885
South Telfer	HRC9402	77	78.3	HRC9402 78.3	CHIPS	NR	0.01	1210
South Telfer	HRC9402	78.3	79.4	HRC9402 79.4	CHIPS	NR	-0.001	4460
South Telfer	HRC9402	79.4	81	HRC9402 81	CHIPS	NR	-0.001	5700
South Telfer	HRC9402	81	81.6	HRC9402 81.6	CHIPS	NR	0.06	386
South Telfer	HRC9402	81.6	83	HRC9402 83	CHIPS	NR	0.02	360
South Telfer	HRC9402	83	84.3	HRC9402 84.3	CHIPS	NR	-0.001	691
South Telfer	HRC9402	84.3	85.55	HRC9402 85.55	CHIPS	NR	0.01	256
South Telfer	HRC9402	85.55	86.75	HRC9402 86.75	CHIPS	NR	0.01	411
South Telfer	HRC9402	86.75	88	HRC9402 88	CHIPS	NR	0.01	268
South Telfer	HRC9402	88	89	HRC9402 89	CHIPS	NR	-0.001	219
South Telfer	HRC9402	89	89.9	HRC9402 89.9	CHIPS	NR	0.02	304
South Telfer	HRC9402	89.9	90.5	HRC9402 90.5	CHIPS	NR	0.1	589
South Telfer	HRC9402	90.5	91.8	HRC9402 91.8	CHIPS	NR	0.09	468
South Telfer	HRC9402	91.8	92.9	HRC9402 92.9	CHIPS	NR	0.28	16500
South Telfer	HRC9402	92.9	93.95	HRC9402 93.95	CHIPS	NR	0.34	29900
South Telfer	HRC9402	93.95	95.5	HRC9402 95.5	CHIPS	NR	0.24	2550
South Telfer	HRC9402	95.5	96	HRC9402 96	CHIPS	NR	0.01	440
South Telfer	HRC9402	96	97	HRC9402 97	CHIPS	NR	0.14	1300
South Telfer	HRC9402	97	98	HRC9402 98	CHIPS	NR	0.13	69300

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HRC9402	98	99	HRC9402 99	CHIPS	NR	0.1	75300
South Teller	HRC9402	99	100	HRC9402 100	CHIPS	NR	0.24	41900
South Teller	HRC9402	100	100.6	HRC9402 100.6	CHIPS	NR	0.36	23800
South Teller	HRC9402	100.6	101	HRC9402 101	CHIPS	NR	0.37	13900
South Teller	HRC9402	101	102	HRC9402 102	CHIPS	NR	0.63	34200
South Teller	HRC9402	102	102.7	HRC9402 102.7	CHIPS	NR	1.14	30300
South Teller	HRC9402	102.7	103.6	HRC9402 103.6	CHIPS	NR	0.02	334
South Teller	HRC9402	103.6	105	HRC9402 105	CHIPS	NR	0.04	315
South Teller	HRC9402	105	106.4	HRC9402 106.4	CHIPS	NR	0.94	7310
South Teller	HRC9402	106.4	107.4	HRC9402 107.4	CHIPS	NR	0.23	2280
South Teller	HRC9402	107.4	108.1	HRC9402 108.1	CHIPS	NR	0.54	2490
South Teller	HRC9402	108.1	108.4	HRC9402 108.4	CHIPS	NR	0.7	11200
South Teller	HRC9402	108.4	109.5	HRC9402 109.5	CHIPS	NR	0.28	2260
South Teller	HRC9402	109.5	110.5	HRC9402 110.5	CHIPS	NR	0.11	1520
South Teller	HRC9402	110.5	110.7	HRC9402 110.7	CHIPS	NR	1.9	26000
South Teller	HRC9402	110.7	112.3	HRC9402 112.3	CHIPS	NR	0.02	154
South Teller	HRC9402	112.3	113	HRC9402 113	CHIPS	NR	0.03	258
South Teller	HRC9402	113	114	HRC9402 114	CHIPS	NR	0.01	61
South Teller	HRC9402	114	115	HRC9402 115	CHIPS	NR	-0.001	67
South Teller	HRC9402	115	116.5	HRC9402 116.5	CHIPS	NR	-0.001	88
South Teller	HRC9402	116.5	117.3	HRC9402 117.3	CHIPS	NR	0.06	3780
South Teller	HRC9402	117.3	118	HRC9402 118	CHIPS	NR	-0.001	94
South Teller	HRC9402	118	119	HRC9402 119	CHIPS	NR	-0.001	119
South Teller	HRC9402	119	120	HRC9402 120	CHIPS	NR	0.01	130
South Teller	HRC9402	120	121	HRC9402 121	CHIPS	NR	-0.001	262
South Teller	HRC9402	121	122	HRC9402 122	CHIPS	NR	0.03	504
South Teller	HRC9402	122	123	HRC9402 123	CHIPS	NR	0.09	420
South Teller	HRC9402	123	124	HRC9402 124	CHIPS	NR	0.04	218
South Teller	HRC9402	124	125	HRC9402 125	CHIPS	NR	-0.001	190
South Teller	HRC9402	125	126.4	HRC9402 126.4	CHIPS	NR	0.01	291
South Teller	HRC9402	126.4	127.4	HRC9402 127.4	CHIPS	NR	0.03	419
South Teller	HRC9402	127.4	128.4	HRC9402 128.4	CHIPS	NR	0.08	920
South Teller	HRC9402	128.4	130.5	HRC9402 130.5	CHIPS	NR	0.37	1080
South Teller	HRC9402	130.5	132	HRC9402 132	CHIPS	NR	0.55	804
South Teller	HRC9402	132	133	HRC9402 133	CHIPS	NR	0.01	591
South Teller	HRC9402	133	133.9	HRC9402 133.9	CHIPS	NR	0.27	3120
South Teller	HRC9402	133.9	134.4	HRC9402 134.4	CHIPS	NR	0.31	3170
South Teller	HRC9402	134.4	134.8	HRC9402 134.8	CHIPS	NR	0.15	521
South Teller	HRC9402	134.8	135.2	HRC9402 135.2	CHIPS	NR	0.23	813
South Teller	HRC9402	135.2	136	HRC9402 136	CHIPS	NR	0.18	511
South Teller	HRC9402	136	137	HRC9402 137	CHIPS	NR	0.39	499
South Teller	HRC9402	137	137.9	HRC9402 137.9	CHIPS	NR	0.05	368
South Teller	HRC9402	137.9	139	HRC9402 139	CHIPS	NR	0.06	258
South Teller	HRC9402	139	140	HRC9402 140	CHIPS	NR	0.02	176
South Teller	HRC9402	140	141.4	HRC9402 141.4	CHIPS	NR	0.04	335
South Teller	HRC9402	141.4	143	HRC9402 143	CHIPS	NR	0.01	39
South Teller	HRC9402	143	144	HRC9402 144	CHIPS	NR	0.02	12
South Teller	HRC9402	144	145.5	HRC9402 145.5	CHIPS	NR	0.02	27
South Teller	HRC9402	145.5	146.3	HRC9402 146.3	CHIPS	NR	0.09	18
South Teller	HRC9402	146.3	147.6	HRC9402 147.6	CHIPS	NR	0.13	17
South Teller	HRC9402	147.6	149	HRC9402 149	CHIPS	NR	0.04	9
South Teller	HRC9402	149	150.2	HRC9402 150.2	CHIPS	NR	0.01	35
South Teller	HRC9402	150.2	151.45	HRC9402 151.45	CHIPS	NR	0.01	37
South Teller	HRC9402	151.45	153	HRC9402 153	CHIPS	NR	0.02	21
South Teller	HRC9402	153	154.6	HRC9402 154.6	CHIPS	NR	0.02	17
South Teller	HRC9402	154.6	155.4	HRC9402 155.4	CHIPS	NR	-0.001	24
South Teller	HRC9403	0	1	HRC9403 1	CHIPS	NR	0.39	812
South Teller	HRC9403	1	2.3	HRC9403 2.3	CHIPS	NR	0.24	740
South Teller	HRC9403	2.3	3	HRC9403 3	CHIPS	NR	0.06	294
South Teller	HRC9403	3	4	HRC9403 4	CHIPS	NR	0.01	431
South Teller	HRC9403	4	5	HRC9403 5	CHIPS	NR	0.09	576
South Teller	HRC9403	5	6	HRC9403 6	CHIPS	NR	0.02	703
South Teller	HRC9403	6	7	HRC9403 7	CHIPS	NR	0.01	628
South Teller	HRC9403	7	8	HRC9403 8	CHIPS	NR	0.01	300
South Teller	HRC9403	8	9	HRC9403 9	CHIPS	NR	0.01	96
South Teller	HRC9403	9	10.4	HRC9403 10.4	CHIPS	NR	0.04	306
South Teller	HRC9403	10.4	11.1	HRC9403 11.1	CHIPS	NR	0.16	343
South Teller	HRC9403	11.1	12	HRC9403 12	CHIPS	NR	0.64	139
South Teller	HRC9403	12	13	HRC9403 13	CHIPS	NR	0.86	171
South Teller	HRC9403	13	14	HRC9403 14	CHIPS	NR	1.07	141
South Teller	HRC9403	14	15	HRC9403 15	CHIPS	NR	0.24	205
South Teller	HRC9403	15	16	HRC9403 16	CHIPS	NR	0.61	312
South Teller	HRC9403	16	17	HRC9403 17	CHIPS	NR	0.73	200
South Teller	HRC9403	17	18	HRC9403 18	CHIPS	NR	0.61	142
South Teller	HRC9403	18	19.6	HRC9403 19.6	CHIPS	NR	0.12	428
South Teller	HRC9403	19.6	21	HRC9403 21	CHIPS	NR	0.22	202
South Teller	HRC9403	21	22	HRC9403 22	CHIPS	NR	0.19	114
South Teller	HRC9403	22	23.6	HRC9403 23.6	CHIPS	NR	0.6	131
South Teller	HRC9403	23.6	25	HRC9403 25	CHIPS	NR	0.76	288
South Teller	HRC9403	25	25.9	HRC9403 25.9	CHIPS	NR	1.1	111
South Teller	HRC9403	25.9	27.3	HRC9403 27.3	CHIPS	NR	1.25	166
South Teller	HRC9403	27.3	28	HRC9403 28	CHIPS	NR	1.27	76
South Teller	HRC9403	28	29	HRC9403 29	CHIPS	NR	2.84	150
South Teller	HRC9403	29	30	HRC9403 30	CHIPS	NR	0.61	216
South Teller	HRC9403	30	31	HRC9403 31	CHIPS	NR	1.24	178
South Teller	HRC9403	31	32	HRC9403 32	CHIPS	NR	1.18	137
South Teller	HRC9403	32	32.6	HRC9403 32.6	CHIPS	NR	2.56	171
South Teller	HRC9403	32.6	34	HRC9403 34	CHIPS	NR	0.29	491
South Teller	HRC9403	34	35	HRC9403 35	CHIPS	NR	1.71	423
South Teller	HRC9403	35	36	HRC9403 36	CHIPS	NR	1.65	400
South Teller	HRC9403	36	37	HRC9403 37	CHIPS	NR	4.25	248
South Teller	HRC9403	37	38	HRC9403 38	CHIPS	NR	5.24	66
South Teller	HRC9403	38	39.3	HRC9403 39.3	CHIPS	NR	2.25	303
South Teller	HRC9403	39.3	40.2	HRC9403 40.2	CHIPS	NR	3.19	163
South Teller	HRC9403	40.2	42	HRC9403 42	CHIPS	NR	0.59	301
South Teller	HRC9403	42	42.6	HRC9403 42.6	CHIPS	NR	1.72	137
South Teller	HRC9403	42.6	43.8	HRC9403 43.8	CHIPS	NR	0.77	244
South Teller	HRC9403	43.8	44.75	HRC9403 44.75	CHIPS	NR	1.13	147
South Teller	HRC9403	44.75	45.3	HRC9403 45.3	CHIPS	NR	0.01	43
South Teller	HRC9403	45.3	48.5	HRC9403 48.5	CHIPS	NR	0.25	248
South Teller	HRC9403	48.5	49.4	HRC9403 49.4	CHIPS	NR	6.14	835
South Teller	HRC9403	49.4	50	HRC9403 50	CHIPS	NR	1.71	490
South Teller	HRC9403	50	50.2	HRC9403 50.2	CHIPS	NR	0.67	368
South Teller	HRC9403	50.2	50.6	HRC9403 50.6	CHIPS	NR	0.38	207
South Teller	HRC9403	50.6	51.7	HRC9403 51.7	CHIPS	NR	0.04	417
South Teller	HRC9403	51.7	52.5	HRC9403 52.5	CHIPS	NR	0.02	389
South Teller	HRC9403	52.5	54	HRC9403 54	CHIPS	NR	1.2	1070
South Teller	HRC9403	54	55.5	HRC9403 55.5	CHIPS	NR	1.11	623
South Teller	HRC9403	55.5	56.4	HRC9403 56.4	CHIPS	NR	1.64	1040
South Teller	HRC9403	56.4	56.9	HRC9403 56.9	CHIPS	NR	0.65	814
South Teller	HRC9403	56.9	58.2	HRC9403 58.2	CHIPS	NR	1.08	105
South Teller	HRC9403	58.2	59	HRC9403 59	CHIPS	NR	0.61	1580
South Teller	HRC9403	59	60	HRC9403 60	CHIPS	NR	0.44	1480
South Teller	HRC9403	60	61	HRC9403 61	CHIPS	NR	0.35	22
South Teller	HRC9403	61	62	HRC9403 62	CHIPS	NR	0.32	25
South Teller	HRC9403	62	63	HRC9403 63	CHIPS	NR	0.31	55
South Teller	HRC9403	63	64.1	HRC9403 64.1	CHIPS	NR	0.25	345
South Teller	HRC9403	64.1	64.3	HRC9403 64.3	CHIPS	NR	0.24	381
South Teller	HRC9403	64.3	65	HRC9403 65	CHIPS	NR	0.47	41

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRC9403	65	65.7	HRC9403 65.7	CHIPS	NR	0.15	42
South Telfer	HRC9403	65.7	66.8	HRC9403 66.8	CHIPS	NR	0.36	624
South Telfer	HRC9403	66.8	67.5	HRC9403 67.5	CHIPS	NR	0.53	321
South Telfer	HRC9403	67.5	68.1	HRC9403 68.1	CHIPS	NR	0.14	124
South Telfer	HRC9403	68.1	69	HRC9403 69	CHIPS	NR	0.17	28
South Telfer	HRC9403	69	70	HRC9403 70	CHIPS	NR	0.46	64
South Telfer	HRC9403	70	71	HRC9403 71	CHIPS	NR	0.39	135
South Telfer	HRC9403	71	72	HRC9403 72	CHIPS	NR	0.4	110
South Telfer	HRC9403	72	72.6	HRC9403 72.6	CHIPS	NR	0.65	171
South Telfer	HRC9403	72.6	73.6	HRC9403 73.6	CHIPS	NR	0.21	277
South Telfer	HRC9403	73.6	75	HRC9403 75	CHIPS	NR	0.29	148
South Telfer	HRC9403	75	76	HRC9403 76	CHIPS	NR	0.37	249
South Telfer	HRC9403	76	77.4	HRC9403 77.4	CHIPS	NR	4.22	3830
South Telfer	HRC9403	77.4	78.4	HRC9403 78.4	CHIPS	NR	1.31	628
South Telfer	HRC9403	78.4	79	HRC9403 79	CHIPS	NR	0.7	101
South Telfer	HRC9403	79	80	HRC9403 80	CHIPS	NR	0.44	88
South Telfer	HRC9403	80	81	HRC9403 81	CHIPS	NR	0.57	201
South Telfer	HRC9403	81	82	HRC9403 82	CHIPS	NR	0.59	155
South Telfer	HRC9403	82	83	HRC9403 83	CHIPS	NR	0.75	44
South Telfer	HRC9403	83	83.8	HRC9403 83.8	CHIPS	NR	1.74	1530
South Telfer	HRC9403	83.8	84.4	HRC9403 84.4	CHIPS	NR	0.93	3720
South Telfer	HRC9403	84.4	85	HRC9403 85	CHIPS	NR	-0.001	670
South Telfer	HRC9403	85	85.85	HRC9403 85.85	CHIPS	NR	0.27	254
South Telfer	HRC9403	85.85	86.25	HRC9403 86.25	CHIPS	NR	0.5	2470
South Telfer	HRC9403	86.25	87.25	HRC9403 87.25	CHIPS	NR	0.41	5820
South Telfer	HRC9403	87.25	88.5	HRC9403 88.5	CHIPS	NR	0.37	2750
South Telfer	HRC9403	88.5	89.2	HRC9403 89.2	CHIPS	NR	0.55	637
South Telfer	HRC9403	89.2	91	HRC9403 91	CHIPS	NR	0.1	118
South Telfer	HRC9403	91	92.2	HRC9403 92.2	CHIPS	NR	0.01	218
South Telfer	HRC9403	92.2	93	HRC9403 93	CHIPS	NR	0.01	1540
South Telfer	HRC9403	93	94	HRC9403 94	CHIPS	NR	0.19	4030
South Telfer	HRC9403	94	95	HRC9403 95	CHIPS	NR	0.01	52
South Telfer	HRC9403	95	96	HRC9403 96	CHIPS	NR	-0.001	10
South Telfer	HRC9403	96	97	HRC9403 97	CHIPS	NR	-0.001	8
South Telfer	HRC9403	97	98	HRC9403 98	CHIPS	NR	-0.001	6
South Telfer	HRC9403	98	99	HRC9403 99	CHIPS	NR	0.01	7
South Telfer	HRC9403	99	100	HRC9403 100	CHIPS	NR	-0.001	7
South Telfer	HRC9403	100	101	HRC9403 101	CHIPS	NR	-0.001	13
South Telfer	HRC9403	101	102	HRC9403 102	CHIPS	NR	-0.001	11
South Telfer	HRC9403	102	103	HRC9403 103	CHIPS	NR	0.26	3020
South Telfer	HRC9403	103	104	HRC9403 104	CHIPS	NR	0.01	59
South Telfer	HRC9403	104	104.8	HRC9403 104.8	CHIPS	NR	-0.001	9
South Telfer	HRC9403	104.8	105.6	HRC9403 105.6	CHIPS	NR	0.01	9
South Telfer	HRC9403	105.6	107.1	HRC9403 107.1	CHIPS	NR	-0.001	6
South Telfer	HRC9403	107.1	108.2	HRC9403 108.2	CHIPS	NR	-0.001	37
South Telfer	HRC9403	108.2	109	HRC9403 109	CHIPS	NR	-0.001	4
South Telfer	HRC9403	109	110	HRC9403 110	CHIPS	NR	-0.001	14
South Telfer	HRC9403	110	111	HRC9403 111	CHIPS	NR	-0.001	18
South Telfer	HRC9403	111	112	HRC9403 112	CHIPS	NR	-0.001	411
South Telfer	HRC9403	112	113	HRC9403 113	CHIPS	NR	-0.001	798
South Telfer	HRC9403	113	114	HRC9403 114	CHIPS	NR	-0.001	54
South Telfer	HRC9403	114	115.4	HRC9403 115.4	CHIPS	NR	-0.001	42
South Telfer	HRC9403	115.4	116.6	HRC9403 116.6	CHIPS	NR	-0.001	5640
South Telfer	HRC9403	116.6	118	HRC9403 118	CHIPS	NR	-0.001	1650
South Telfer	HRC9403	118	118.8	HRC9403 118.8	CHIPS	NR	-0.001	1690
South Telfer	HRC9403	118.8	119.1	HRC9403 119.1	CHIPS	NR	-0.001	2660
South Telfer	HRC9403	119.1	120.1	HRC9403 120.1	CHIPS	NR	-0.001	2050
South Telfer	HRC9403	120.1	121.4	HRC9403 121.4	CHIPS	NR	-0.001	2750
South Telfer	HRC9403	121.4	122.6	HRC9403 122.6	CHIPS	NR	-0.001	2300
South Telfer	HRC9403	122.6	124	HRC9403 124	CHIPS	NR	0.01	2120
South Telfer	HRC9403	124	125.3	HRC9403 125.3	CHIPS	NR	0.03	1460
South Telfer	HRC9403	125.3	126.5	HRC9403 126.5	CHIPS	NR	0.01	1940
South Telfer	HRC9403	126.5	128.2	HRC9403 128.2	CHIPS	NR	-0.001	1600
South Telfer	HRC9403	128.2	130	HRC9403 130	CHIPS	NR	-0.001	69
South Telfer	HRC9403	130	131	HRC9403 131	CHIPS	NR	-0.001	24
South Telfer	HRC9403	131	132	HRC9403 132	CHIPS	NR	-0.001	26
South Telfer	HRC9403	132	133.3	HRC9403 133.3	CHIPS	NR	-0.001	105
South Telfer	HRC9403	133.3	135	HRC9403 135	CHIPS	NR	0.01	18
South Telfer	HRC9403	135	136	HRC9403 136	CHIPS	NR	0.02	11
South Telfer	HRC9403	136	137.3	HRC9403 137.3	CHIPS	NR	0.01	9
South Telfer	HRC9403	137.3	138.1	HRC9403 138.1	CHIPS	NR	-0.001	9
South Telfer	HRC9403	138.1	139	HRC9403 139	CHIPS	NR	0.02	9
South Telfer	HRC9403	139	140	HRC9403 140	CHIPS	NR	-0.001	5
South Telfer	HRC9403	140	141	HRC9403 141	CHIPS	NR	-0.001	7
South Telfer	HRC9403	141	142	HRC9403 142	CHIPS	NR	0.01	9
South Telfer	HRC9403	142	143	HRC9403 143	CHIPS	NR	0.01	8
South Telfer	HRC9403	143	144.1	HRC9403 144.1	CHIPS	NR	0.01	9
South Telfer	HRD001	0	4	105381	CHIPS	NR	0.006	19
South Telfer	HRD001	4	8	105382	CHIPS	NR	0.023	35
South Telfer	HRD001	8	12	105383	CHIPS	NR	0.022	33
South Telfer	HRD001	12	16	105384	CHIPS	NR	0.002	19
South Telfer	HRD001	16	20	105385	CHIPS	NR	-0.001	11
South Telfer	HRD001	20	24	105386	CHIPS	NR	-0.001	14
South Telfer	HRD001	24	28	105387	CHIPS	NR	0.017	8
South Telfer	HRD001	28	32	105388	CHIPS	NR	-0.001	205
South Telfer	HRD001	32	36	105389	CHIPS	NR	0.001	92
South Telfer	HRD001	36	40	105390	CHIPS	NR	-0.001	8
South Telfer	HRD001	40	44	105391	CHIPS	NR	0.001	5
South Telfer	HRD001	44	48	105392	CHIPS	NR	-0.001	17
South Telfer	HRD001	48	52	105393	CHIPS	NR	-0.001	15
South Telfer	HRD001	52	56	105394	CHIPS	NR	-0.001	14
South Telfer	HRD001	56	60	105395	CHIPS	NR	-0.001	32
South Telfer	HRD001	60	64	105396	CHIPS	NR	-0.001	35
South Telfer	HRD001	64	68	105397	CHIPS	NR	-0.001	32
South Telfer	HRD001	68	72	105398	CHIPS	NR	-0.001	21
South Telfer	HRD001	72	76	105399	CHIPS	NR	-0.001	13
South Telfer	HRD001	76	80	106047	CHIPS	NR	-0.001	12
South Telfer	HRD001	80	84	106048	CHIPS	NR	-0.001	22
South Telfer	HRD001	84	88	106049	CHIPS	NR	-0.001	22
South Telfer	HRD001	88	92	106050	CHIPS	NR	-0.001	9
South Telfer	HRD001	92	96	106051	CHIPS	NR	0.002	8
South Telfer	HRD001	96	100	106052	CHIPS	NR	-0.001	14
South Telfer	HRD001	100	102	106053	CHIPS	NR	-0.001	16
South Telfer	HRD001	102	103	C9099	HCORE	CUTCORE	-0.001	170
South Telfer	HRD001	103	104	C9100	HCORE	CUTCORE	-0.001	28
South Telfer	HRD001	104	105	C9101	HCORE	CUTCORE	-0.001	16
South Telfer	HRD001	105	106	C9102	HCORE	CUTCORE	-0.001	9
South Telfer	HRD001	106	107	C9103	HCORE	CUTCORE	-0.001	13
South Telfer	HRD001	107	108	C9104	HCORE	CUTCORE	-0.001	34
South Telfer	HRD001	108	109	C9105	HCORE	CUTCORE	-0.001	10
South Telfer	HRD001	109	110	C9106	HCORE	CUTCORE	-0.001	14
South Telfer	HRD001	110	111	C9107	HCORE	CUTCORE	-0.001	21
South Telfer	HRD001	111	112	C9108	HCORE	CUTCORE	-0.001	14
South Telfer	HRD001	112	113	C9109	HCORE	CUTCORE	-0.001	15
South Telfer	HRD001	113	114	C9110	HCORE	CUTCORE	-0.001	15
South Telfer	HRD001	114	115	C9111	HCORE	CUTCORE	-0.001	48
South Telfer	HRD001	115	116	C9112	HCORE	CUTCORE	-0.001	29
South Telfer	HRD001	116	117	C9113	HCORE	CUTCORE	-0.001	19
South Telfer	HRD001	117	118	C9114	HCORE	CUTCORE	-0.001	23

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HRD001	118	119	C9115	HICORE	CUTCORE	-0.001	14
South Teller	HRD001	119	120	C9116	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	120	121	C9117	HICORE	CUTCORE	-0.001	26
South Teller	HRD001	121	122	C9118	HICORE	CUTCORE	0.02	28
South Teller	HRD001	122	123	C9119	HICORE	CUTCORE	0.01	22
South Teller	HRD001	123	124	C9120	HICORE	CUTCORE	-0.001	25
South Teller	HRD001	124	125	C9121	HICORE	CUTCORE	-0.001	26
South Teller	HRD001	125	126	C9122	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	126	127	C9123	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	127	128	C9124	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	128	129	C9125	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	129	130	C9126	HICORE	CUTCORE	-0.001	15
South Teller	HRD001	130	131	C9127	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	131	132	C9128	HICORE	CUTCORE	-0.001	6
South Teller	HRD001	132	133	C9129	HICORE	CUTCORE	-0.001	7
South Teller	HRD001	133	134	C9130	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	134	135	C9131	HICORE	CUTCORE	-0.001	7
South Teller	HRD001	135	136	C9132	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	136	137	C9133	HICORE	CUTCORE	0.01	12
South Teller	HRD001	137	138	C9134	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	138	139	C9135	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	139	140	C9136	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	140	141	C9137	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	141	142	C9138	HICORE	CUTCORE	-0.001	13
South Teller	HRD001	142	143	C9139	HICORE	CUTCORE	-0.001	13
South Teller	HRD001	143	144	C9140	HICORE	CUTCORE	-0.001	29
South Teller	HRD001	144	145	C9141	HICORE	CUTCORE	-0.001	20
South Teller	HRD001	145	146	C9142	HICORE	CUTCORE	-0.001	29
South Teller	HRD001	146	147	C9143	HICORE	CUTCORE	-0.001	24
South Teller	HRD001	147	148	C9144	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	148	149	C9145	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	149	150	C9146	HICORE	CUTCORE	0.01	21
South Teller	HRD001	150	151	C9147	HICORE	CUTCORE	0.09	8
South Teller	HRD001	151	152	C9148	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	152	153	C9149	HICORE	CUTCORE	-0.001	24
South Teller	HRD001	153	154	C9150	HICORE	CUTCORE	0.02	11
South Teller	HRD001	154	155	C9151	HICORE	CUTCORE	0.01	11
South Teller	HRD001	155	156	C9152	HICORE	CUTCORE	0.01	21
South Teller	HRD001	156	157	C9153	HICORE	CUTCORE	0.02	52
South Teller	HRD001	157	158	C9154	HICORE	CUTCORE	0.02	11
South Teller	HRD001	158	159	C9155	HICORE	CUTCORE	0.01	10
South Teller	HRD001	159	160	C9156	HICORE	CUTCORE	0.01	12
South Teller	HRD001	160	161	C9157	HICORE	CUTCORE	0.01	10
South Teller	HRD001	161	162	C9158	HICORE	CUTCORE	0.01	8
South Teller	HRD001	162	163	C9159	HICORE	CUTCORE	0.01	19
South Teller	HRD001	163	164	C9160	HICORE	CUTCORE	-0.001	17
South Teller	HRD001	164	165	C9161	HICORE	CUTCORE	0.01	17
South Teller	HRD001	165	166	C9162	HICORE	CUTCORE	0.01	14
South Teller	HRD001	166	167	C9163	HICORE	CUTCORE	-0.001	18
South Teller	HRD001	167	168	C9164	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	168	169	C9165	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	169	170	C9166	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	170	171	C9167	HICORE	CUTCORE	-0.001	17
South Teller	HRD001	171	172	C9168	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	172	173	C9169	HICORE	CUTCORE	-0.001	15
South Teller	HRD001	173	174	C9170	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	174	175	C9171	HICORE	CUTCORE	-0.001	21
South Teller	HRD001	175	176	C9172	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	176	177	C9173	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	177	178	C9174	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	178	179	C9175	HICORE	CUTCORE	0.01	9
South Teller	HRD001	179	180	C9176	HICORE	CUTCORE	-0.001	14
South Teller	HRD001	180	181	C9177	HICORE	CUTCORE	-0.001	14
South Teller	HRD001	181	182	C9178	HICORE	CUTCORE	-0.001	15
South Teller	HRD001	182	183	C9179	HICORE	CUTCORE	-0.001	10
South Teller	HRD001	183	184	C9180	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	184	185	C9181	HICORE	CUTCORE	-0.001	31
South Teller	HRD001	185	186	C9182	HICORE	CUTCORE	-0.001	16
South Teller	HRD001	186	187	C9183	HICORE	CUTCORE	-0.001	13
South Teller	HRD001	187	188	C9184	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	188	189	C9185	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	189	190	C9186	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	190	191	C9187	HICORE	CUTCORE	-0.001	39
South Teller	HRD001	191	192	C9188	HICORE	CUTCORE	-0.001	14
South Teller	HRD001	192	193	C9189	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	193	194	C9190	HICORE	CUTCORE	-0.001	205
South Teller	HRD001	194	195	C9191	HICORE	CUTCORE	-0.001	16
South Teller	HRD001	195	196	C9192	HICORE	CUTCORE	-0.001	15
South Teller	HRD001	196	197	C9193	HICORE	CUTCORE	0.01	33
South Teller	HRD001	197	198	C9194	HICORE	CUTCORE	-0.001	15
South Teller	HRD001	198	199	C9195	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	199	200	C9196	HICORE	CUTCORE	0.02	12
South Teller	HRD001	200	201	C9197	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	201	202	C9198	HICORE	CUTCORE	-0.001	72
South Teller	HRD001	202	203	C9199	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	203	204	C9200	HICORE	CUTCORE	-0.001	7
South Teller	HRD001	204	205	C9201	HICORE	CUTCORE	-0.001	14
South Teller	HRD001	205	206	C9202	HICORE	CUTCORE	-0.001	8
South Teller	HRD001	206	207	C9203	HICORE	CUTCORE	-0.001	7
South Teller	HRD001	207	208	C9204	HICORE	CUTCORE	-0.001	8
South Teller	HRD001	208	209	C9205	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	209	210	C9206	HICORE	CUTCORE	-0.001	5
South Teller	HRD001	210	211	C9207	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	211	212	C9208	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	212	213	C9209	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	213	214	C9210	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	214	215	C9211	HICORE	CUTCORE	-0.001	6
South Teller	HRD001	215	216	C9212	HICORE	CUTCORE	-0.001	8
South Teller	HRD001	216	217	C9213	HICORE	CUTCORE	-0.001	5
South Teller	HRD001	217	218	C9214	HICORE	CUTCORE	-0.001	17
South Teller	HRD001	218	219	C9215	HICORE	CUTCORE	0.01	8
South Teller	HRD001	219	220	C9216	HICORE	CUTCORE	0.02	20
South Teller	HRD001	220	221	C9217	HICORE	CUTCORE	-0.001	11
South Teller	HRD001	221	222	C9218	HICORE	CUTCORE	-0.001	13
South Teller	HRD001	222	223	C9219	HICORE	CUTCORE	-0.001	37
South Teller	HRD001	223	224	C9220	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	224	225	C9221	HICORE	CUTCORE	-0.001	29
South Teller	HRD001	225	226	C9222	HICORE	CUTCORE	-0.001	14
South Teller	HRD001	226	227	C9223	HICORE	CUTCORE	-0.001	33
South Teller	HRD001	227	228	C9224	HICORE	CUTCORE	-0.001	28
South Teller	HRD001	228	229	C9225	HICORE	CUTCORE	-0.001	52
South Teller	HRD001	229	230	C9226	HICORE	CUTCORE	-0.001	8
South Teller	HRD001	230	231	C9227	HICORE	CUTCORE	-0.001	36
South Teller	HRD001	231	232	C9228	HICORE	CUTCORE	-0.001	19
South Teller	HRD001	232	233	C9229	HICORE	CUTCORE	-0.001	9
South Teller	HRD001	233	234	C9230	HICORE	CUTCORE	-0.001	6
South Teller	HRD001	234	235	C9231	HICORE	CUTCORE	-0.001	12
South Teller	HRD001	235	236	C9232	HICORE	CUTCORE	-0.001	13
South Teller	HRD001	236	237	C9233	HICORE	CUTCORE	-0.001	9

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRD001	237	238	C9234	HICORE	CUTCORE	0.01	11
South Telfer	HRD001	238	239	C9235	HICORE	CUTCORE	-0.001	12
South Telfer	HRD001	239	240	C9236	HICORE	CUTCORE	-0.001	9
South Telfer	HRD001	240	241	C9237	HICORE	CUTCORE	-0.001	11
South Telfer	HRD001	241	242	C9238	HICORE	CUTCORE	-0.001	11
South Telfer	HRD001	242	243	C9239	HICORE	CUTCORE	-0.001	23
South Telfer	HRD001	243	244	C9240	HICORE	CUTCORE	-0.001	31
South Telfer	HRD001	244	245	C9241	HICORE	CUTCORE	-0.001	1300
South Telfer	HRD001	245	246	C9242	HICORE	CUTCORE	-0.001	34
South Telfer	HRD001	246	247	C9243	HICORE	CUTCORE	-0.001	11
South Telfer	HRD001	247	248	C9244	HICORE	CUTCORE	-0.001	60
South Telfer	HRD001	248	249	C9245	HICORE	CUTCORE	-0.001	17
South Telfer	HRD001	249	250	C9246	HICORE	CUTCORE	-0.001	17
South Telfer	HRD001	250	251	C9247	HICORE	CUTCORE	-0.001	18
South Telfer	HRD001	251	252	C9248	HICORE	CUTCORE	-0.001	18
South Telfer	HRD001	252	253	C9249	HICORE	CUTCORE	-0.001	22
South Telfer	HRD001	253	254	C9250	HICORE	CUTCORE	-0.001	17
South Telfer	HRD001	254	255	C9251	HICORE	CUTCORE	0.06	32
South Telfer	HRD001	255	256	C9252	HICORE	CUTCORE	-0.001	46
South Telfer	HRD001	256	257	C9253	HICORE	CUTCORE	0.02	10
South Telfer	HRD001	257	258	C9254	HICORE	CUTCORE	-0.001	16
South Telfer	HRD001	258	259	C9255	HICORE	CUTCORE	-0.001	17
South Telfer	HRD001	259	260	C9256	HICORE	CUTCORE	-0.001	11
South Telfer	HRD001	260	261	C9257	HICORE	CUTCORE	-0.001	12
South Telfer	HRD001	261	262	C9258	HICORE	CUTCORE	-0.001	9
South Telfer	HRD001	262	263	C9259	HICORE	CUTCORE	-0.001	80
South Telfer	HRD001	263	264	C9260	HICORE	CUTCORE	-0.001	10
South Telfer	HRD001	264	265	C9261	HICORE	CUTCORE	0.02	9
South Telfer	HRD001	265	266	C9262	HICORE	CUTCORE	-0.001	10
South Telfer	HRD001	266	267	C9263	HICORE	CUTCORE	-0.001	31
South Telfer	HRD001	267	268	C9264	HICORE	CUTCORE	-0.001	22
South Telfer	HRD001	268	269	C9265	HICORE	CUTCORE	-0.001	44
South Telfer	HRD001	269	270	C9266	HICORE	CUTCORE	-0.001	68
South Telfer	HRD001	270	271	C9267	HICORE	CUTCORE	0.01	10
South Telfer	HRD001	271	272	C9268	HICORE	CUTCORE	0.02	5
South Telfer	HRD001	272	273	C9269	HICORE	CUTCORE	0.01	14
South Telfer	HRD001	273	274	C9270	HICORE	CUTCORE	0.01	20
South Telfer	HRD001	274	275	C9271	HICORE	CUTCORE	0.01	43
South Telfer	HRD001	275	276	C9272	HICORE	CUTCORE	0.01	13
South Telfer	HRD001	276	277	C9273	HICORE	CUTCORE	0.01	13
South Telfer	HRD001	277	278	C9274	HICORE	CUTCORE	0.01	13
South Telfer	HRD001	278	279	C9275	HICORE	CUTCORE	0.01	15
South Telfer	HRD001	279	280	C9276	HICORE	CUTCORE	0.01	8
South Telfer	HRD001	280	281	C9277	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	281	282	C9278	HICORE	CUTCORE	0.02	9
South Telfer	HRD001	282	283	C9279	HICORE	CUTCORE	-0.001	10
South Telfer	HRD001	283	284	C9280	HICORE	CUTCORE	0.01	12
South Telfer	HRD001	284	285	C9281	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	285	286	C9282	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	286	287	C9283	HICORE	CUTCORE	-0.001	33
South Telfer	HRD001	287	288	C9284	HICORE	CUTCORE	-0.001	8
South Telfer	HRD001	288	289	C9285	HICORE	CUTCORE	-0.001	9
South Telfer	HRD001	289	290	C9286	HICORE	CUTCORE	-0.001	15
South Telfer	HRD001	290	291	C9287	HICORE	CUTCORE	-0.001	12
South Telfer	HRD001	291	292	C9288	HICORE	CUTCORE	-0.001	11
South Telfer	HRD001	292	293	C9289	HICORE	CUTCORE	-0.001	41
South Telfer	HRD001	293	294	C9290	HICORE	CUTCORE	-0.001	30
South Telfer	HRD001	294	295	C9291	HICORE	CUTCORE	0.01	11
South Telfer	HRD001	295	296	C9292	HICORE	CUTCORE	0.01	20
South Telfer	HRD001	296	297	C9293	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	297	298	C9294	HICORE	CUTCORE	0.02	11
South Telfer	HRD001	298	299	C9295	HICORE	CUTCORE	0.02	7
South Telfer	HRD001	299	300	C9296	HICORE	CUTCORE	0.03	7
South Telfer	HRD001	300	301	C9297	HICORE	CUTCORE	0.01	47
South Telfer	HRD001	301	302	C9298	HICORE	CUTCORE	0.01	13
South Telfer	HRD001	302	303	C9299	HICORE	CUTCORE	0.01	7
South Telfer	HRD001	303	304	C9300	HICORE	CUTCORE	0.02	29
South Telfer	HRD001	304	305	C9301	HICORE	CUTCORE	0.01	31
South Telfer	HRD001	305	306	C9302	HICORE	CUTCORE	0.03	90
South Telfer	HRD001	306	307	C9303	HICORE	CUTCORE	0.01	24
South Telfer	HRD001	307	308	C9304	HICORE	CUTCORE	0.01	22
South Telfer	HRD001	308	309	C9305	HICORE	CUTCORE	0.01	106
South Telfer	HRD001	309	310	C9306	HICORE	CUTCORE	0.01	3
South Telfer	HRD001	310	311	C9307	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	311	312	C9308	HICORE	CUTCORE	0.01	15
South Telfer	HRD001	312	313	C9309	HICORE	CUTCORE	0.02	8
South Telfer	HRD001	313	314	C9310	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	314	315	C9311	HICORE	CUTCORE	0.03	4
South Telfer	HRD001	315	316	C9312	HICORE	CUTCORE	0.03	11
South Telfer	HRD001	316	317	C9313	HICORE	CUTCORE	-0.001	8
South Telfer	HRD001	317	318	C9314	HICORE	CUTCORE	-0.001	14
South Telfer	HRD001	318	319	C9315	HICORE	CUTCORE	-0.001	23
South Telfer	HRD001	319	320	C9316	HICORE	CUTCORE	0.06	13
South Telfer	HRD001	320	321	C9317	HICORE	CUTCORE	0.03	5
South Telfer	HRD001	321	322	C9318	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	322	323	C9319	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	323	324	C9320	HICORE	CUTCORE	0.01	6
South Telfer	HRD001	324	325	C9321	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	325	326	C9322	HICORE	CUTCORE	-0.001	10
South Telfer	HRD001	326	327	C9323	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	327	328	C9324	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	328	329	C9325	HICORE	CUTCORE	0.01	4
South Telfer	HRD001	329	330	C9326	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	330	331	C9327	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	331	332	C9328	HICORE	CUTCORE	0.01	5
South Telfer	HRD001	332	333	C9329	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	333	334	C9330	HICORE	CUTCORE	0.02	5
South Telfer	HRD001	334	335	C9331	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	335	336	C9332	HICORE	CUTCORE	0.02	5
South Telfer	HRD001	336	337	C9333	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	337	338	C9334	HICORE	CUTCORE	0.02	5
South Telfer	HRD001	338	339	C9335	HICORE	CUTCORE	-0.001	4
South Telfer	HRD001	339	340	C9336	HICORE	CUTCORE	-0.001	4
South Telfer	HRD001	340	341	C9337	HICORE	CUTCORE	0.11	4
South Telfer	HRD001	341	342	C9338	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	342	343	C9339	HICORE	CUTCORE	-0.001	4
South Telfer	HRD001	343	344	C9340	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	344	345	C9341	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	345	346	C9342	HICORE	CUTCORE	-0.001	5
South Telfer	HRD001	346	347	C9343	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	347	348	C9344	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	348	349	C9345	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	349	350	C9346	HICORE	CUTCORE	-0.001	8
South Telfer	HRD001	350	351	C9347	HICORE	CUTCORE	-0.001	8
South Telfer	HRD001	351	352	C9348	HICORE	CUTCORE	-0.001	7
South Telfer	HRD001	352	353	C9349	HICORE	CUTCORE	-0.001	6
South Telfer	HRD001	353	354	C9350	HICORE	CUTCORE	0.03	6
South Telfer	HRD001	354	355	C9351	HICORE	CUTCORE	0.01	6
South Telfer	HRD001	355	356	C9352	HICORE	CUTCORE	0.05	7

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HRD001	356	357	C9353	HCORE	CUTCORE	0.04	9
South Telfer	HRD001	357	358	C9354	HCORE	CUTCORE	0.02	6
South Telfer	HRD001	358	359	C9355	HCORE	CUTCORE	0.01	7
South Telfer	HRD001	359	360	C9356	HCORE	CUTCORE	-0.001	7
South Telfer	HRD001	360	361	C9357	HCORE	CUTCORE	0.03	7
South Telfer	HRD001	361	362	C9358	HCORE	CUTCORE	-0.001	5
South Telfer	HRD001	362	363	C9359	HCORE	CUTCORE	-0.001	5
South Telfer	HRD001	363	364	C9360	HCORE	CUTCORE	0.02	6
South Telfer	HRD001	364	365	C9361	HCORE	CUTCORE	0.04	8
South Telfer	HRD001	365	366	C9362	HCORE	CUTCORE	0.03	7
South Telfer	HRD001	366	367	C9363	HCORE	CUTCORE	1.35	11
South Telfer	HRD001	367	368	C9364	HCORE	CUTCORE	0.16	8
South Telfer	HRD001	368	369	C9365	HCORE	CUTCORE	0.74	9
South Telfer	HRD001	369	370	C9366	HCORE	CUTCORE	0.27	7
South Telfer	HRD001	370	371	C9367	HCORE	CUTCORE	0.36	6
South Telfer	HRD001	371	372	C9368	HCORE	CUTCORE	1.4	9
South Telfer	HRD001	372	373	C9369	HCORE	CUTCORE	1.55	8
South Telfer	HRD001	373	374	C9370	HCORE	CUTCORE	0.15	11
South Telfer	HRD001	374	375	C9371	HCORE	CUTCORE	0.16	7
South Telfer	HRD001	375	376	C9372	HCORE	CUTCORE	0.17	6
South Telfer	HRD001	376	377	C9373	HCORE	CUTCORE	0.05	6
South Telfer	HRD001	377	378	C9374	HCORE	CUTCORE	0.01	6
South Telfer	HRD001	378	379	C9375	HCORE	CUTCORE	-0.001	5
South Telfer	HRD001	379	380	C9376	HCORE	CUTCORE	-0.001	7
South Telfer	HRD001	380	381	C9377	HCORE	CUTCORE	-0.001	9
South Telfer	HRD001	381	382	C9378	HCORE	CUTCORE	0.03	3
South Telfer	HRD001	382	383	C9379	HCORE	CUTCORE	1.4	8
South Telfer	HRD001	383	384	C9380	HCORE	CUTCORE	0.03	8
South Telfer	HRD001	384	385	C9381	HCORE	CUTCORE	0.01	8
South Telfer	HRD001	385	386	C9382	HCORE	CUTCORE	0.03	6
South Telfer	HRD001	386	387	C9383	HCORE	CUTCORE	0.06	7
South Telfer	HRD001	387	388	C9384	HCORE	CUTCORE	0.06	3
South Telfer	HRD001	388	389	C9385	HCORE	CUTCORE	0.03	5
South Telfer	HRD001	389	390	C9386	HCORE	CUTCORE	0.03	8
South Telfer	HRD001	390	391	C9387	HCORE	CUTCORE	0.34	5
South Telfer	HRD001	391	392	C9388	HCORE	CUTCORE	0.04	7
South Telfer	HRD001	392	393	C9389	HCORE	CUTCORE	0.32	5
South Telfer	HRD001	393	394	C9390	HCORE	CUTCORE	0.02	10
South Telfer	HRD001	394	395	C9391	HCORE	CUTCORE	0.01	7
South Telfer	HRD001	395	396	C9392	HCORE	CUTCORE	0.1	4
South Telfer	HRD001	396	397	C9393	HCORE	CUTCORE	0.02	4
South Telfer	HRD001	397	398	C9394	HCORE	CUTCORE	0.02	11
South Telfer	HRD001	398	399	C9395	HCORE	CUTCORE	-0.001	4
South Telfer	HRD001	399	400	C9396	HCORE	CUTCORE	0.02	7
South Telfer	HRD001	400	401	C9397	HCORE	CUTCORE	-0.001	5
South Telfer	HRD001	401	402	C9398	HCORE	CUTCORE	0.03	9
South Telfer	HRD001	402	403	C9399	HCORE	CUTCORE	0.03	14
South Telfer	HRD001	403	404	C9400	HCORE	CUTCORE	0.04	10
South Telfer	HRD001	404	405	C9401	HCORE	CUTCORE	0.02	13
South Telfer	HRD001	405	406	C9402	HCORE	CUTCORE	0.03	5
South Telfer	HRD001	406	407	C9403	HCORE	CUTCORE	0.02	8
South Telfer	HRD001	407	408	C9404	HCORE	CUTCORE	0.04	9
South Telfer	HRD001	408	409	C9405	HCORE	CUTCORE	0.05	15
South Telfer	HRD001	409	410	C9406	HCORE	CUTCORE	0.02	7
South Telfer	HRD001	410	411	C9407	HCORE	CUTCORE	0.05	5
South Telfer	HRD001	411	412	C9408	HCORE	CUTCORE	0.04	8
South Telfer	HRD001	412	413	C9409	HCORE	CUTCORE	0.03	5
South Telfer	HRD001	413	414	C9410	HCORE	CUTCORE	0.02	6
South Telfer	HRD001	414	415	C9411	HCORE	CUTCORE	0.25	10
South Telfer	HRD001	415	416	C9412	HCORE	CUTCORE	0.01	21
South Telfer	HRD001	416	417	C9413	HCORE	CUTCORE	-0.001	22
South Telfer	HRD001	417	418	C9414	HCORE	CUTCORE	-0.001	17
South Telfer	HRD001	418	419	C9415	HCORE	CUTCORE	-0.001	28
South Telfer	HRD001	419	420	C9416	HCORE	CUTCORE	-0.001	26
South Telfer	HRD001	420	421	C9417	HCORE	CUTCORE	0.02	44
South Telfer	HRD001	421	422	C9418	HCORE	CUTCORE	0.37	12
South Telfer	HRD001	422	423	C9419	HCORE	CUTCORE	0.1	11
South Telfer	HRD001	423	424	C9420	HCORE	CUTCORE	0.02	10
South Telfer	HRD001	424	425	C9421	HCORE	CUTCORE	0.46	12
South Telfer	HRD001	425	426	C9422	HCORE	CUTCORE	0.22	8
South Telfer	HRD001	426	427	C9423	HCORE	CUTCORE	0.05	5
South Telfer	HRD001	427	428	C9424	HCORE	CUTCORE	0.01	16
South Telfer	HRD001	428	429	C9425	HCORE	CUTCORE	0.02	31
South Telfer	HRD001	429	430	C9426	HCORE	CUTCORE	-0.001	18
South Telfer	HRD001	430	431	C9427	HCORE	CUTCORE	0.01	25
South Telfer	HRD001	431	432	C9428	HCORE	CUTCORE	-0.001	33
South Telfer	HRD001	432	433	C9429	HCORE	CUTCORE	0.01	42
South Telfer	HRD001	433	434	C9430	HCORE	CUTCORE	-0.001	20
South Telfer	HRD001	434	435	C9431	HCORE	CUTCORE	-0.001	23
South Telfer	HRD001	435	436	C9432	HCORE	CUTCORE	0.04	32
South Telfer	HRD001	436	437	C9433	HCORE	CUTCORE	0.02	30
South Telfer	HRD001	437	438	C9434	HCORE	CUTCORE	-0.001	38
South Telfer	HRD001	438	439	C9435	HCORE	CUTCORE	0.01	40
South Telfer	HRD001	439	440	C9436	HCORE	CUTCORE	0.01	17
South Telfer	HRD001	440	441	C9437	HCORE	CUTCORE	0.04	27
South Telfer	HRD001	441	442	C9438	HCORE	CUTCORE	-0.001	21
South Telfer	HRD001	442	443	C9439	HCORE	CUTCORE	0.01	28
South Telfer	HRD001	443	444	C9440	HCORE	CUTCORE	-0.001	22
South Telfer	HRD001	444	445	C9441	HCORE	CUTCORE	-0.001	37
South Telfer	HRD001	445	446	C9442	HCORE	CUTCORE	-0.001	20
South Telfer	HRD001	446	447	C9443	HCORE	CUTCORE	-0.001	28
South Telfer	HRD001	447	448	C9444	HCORE	CUTCORE	-0.001	26
South Telfer	HRD001	448	449	C9445	HCORE	CUTCORE	-0.001	28
South Telfer	HRD001	449	450	C9446	HCORE	CUTCORE	-0.001	20
South Telfer	HRD001	450	451	C9447	HCORE	CUTCORE	-0.001	70
South Telfer	HRD001	451	452	C9448	HCORE	CUTCORE	-0.001	17
South Telfer	HRD001	452	453	C9449	HCORE	CUTCORE	-0.001	12
South Telfer	HRD001	453	454	C9450	HCORE	CUTCORE	-0.001	50
South Telfer	HRD001	454	455	C9451	HCORE	CUTCORE	-0.001	16
South Telfer	HRD001	455	456	C9452	HCORE	CUTCORE	-0.001	6
South Telfer	HRD001	456	457	C9453	HCORE	CUTCORE	-0.001	6
South Telfer	HRD001	457	458	C9454	HCORE	CUTCORE	-0.001	4
South Telfer	HRD001	458	459	C9455	HCORE	CUTCORE	-0.001	5
South Telfer	HRD001	459	460	C9456	HCORE	CUTCORE	-0.001	6
South Telfer	HRD001	460	461	C9457	HCORE	CUTCORE	-0.001	8
South Telfer	HRD001	461	462	C9458	HCORE	CUTCORE	-0.001	13
South Telfer	HRD001	462	463	C9459	HCORE	CUTCORE	-0.001	7
South Telfer	HRD001	463	464	C9460	HCORE	CUTCORE	-0.001	6
South Telfer	HRD001	464	465	C9461	HCORE	CUTCORE	-0.001	6
South Telfer	HRD001	465	465.5	C9462	HCORE	CUTCORE	-0.001	4
South Telfer	HWR028	0	4	106124	CHIPS	NR	0.016	10
South Telfer	HWR028	4	8	106125	CHIPS	NR	0.017	12
South Telfer	HWR028	8	12	106126	CHIPS	NR	0.014	11
South Telfer	HWR028	12	16	106127	CHIPS	NR	0.004	11
South Telfer	HWR028	16	20	106128	CHIPS	NR	0.002	19
South Telfer	HWR028	20	24	106129	CHIPS	NR	0.005	17
South Telfer	HWR028	24	28	106130	CHIPS	NR	0.005	24
South Telfer	HWR028	28	32	106131	CHIPS	NR	0.002	31
South Telfer	HWR028	32	36	106132	CHIPS	NR	0.005	21

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR028	36	40	106133	CHIPS	NR	0.001	21
South Telfer	HWR028	40	44	106134	CHIPS	NR	0.002	18
South Telfer	HWR028	44	48	106135	CHIPS	NR	0.004	10
South Telfer	HWR028	48	52	106136	CHIPS	NR	0.001	15
South Telfer	HWR028	52	56	106137	CHIPS	NR	0.003	11
South Telfer	HWR028	56	60	106138	CHIPS	NR	0.002	12
South Telfer	HWR028	60	64	106139	CHIPS	NR	0.003	11
South Telfer	HWR028	64	68	106140	CHIPS	NR	0.002	14
South Telfer	HWR028	68	72	106141	CHIPS	NR	0.002	10
South Telfer	HWR028	72	76	106142	CHIPS	NR	0.004	5
South Telfer	HWR028	76	80	106143	CHIPS	NR	0.002	3
South Telfer	HWR028	80	84	106144	CHIPS	NR	0.01	-1
South Telfer	HWR028	84	88	106145	CHIPS	NR	0.008	1
South Telfer	HWR028	88	92	106146	CHIPS	NR	0.008	26
South Telfer	HWR028	92	96	106147	CHIPS	NR	0.01	88
South Telfer	HWR028	96	100	106148	CHIPS	NR	0.004	92
South Telfer	HWR028	100	104	106149	CHIPS	NR	0.002	72
South Telfer	HWR028	104	108	106150	CHIPS	NR	0.018	100
South Telfer	HWR028	108	112	106151	CHIPS	NR	0.007	29
South Telfer	HWR028	112	116	106152	CHIPS	NR	0.015	125
South Telfer	HWR028	116	120	106153	CHIPS	NR	0.007	50
South Telfer	HWR028	120	124	106154	CHIPS	NR	0.006	9
South Telfer	HWR028	124	128	106155	CHIPS	NR	0.004	10
South Telfer	HWR028	128	132	106156	CHIPS	NR	0.004	30
South Telfer	HWR028	132	136	106157	CHIPS	NR	0.01	13
South Telfer	HWR028	136	140	106158	CHIPS	NR	0.007	18
South Telfer	HWR028	140	144	106159	CHIPS	NR	0.009	36
South Telfer	HWR028	144	148	106160	CHIPS	NR	0.005	23
South Telfer	HWR028	148	150	106161	CHIPS	NR	0.016	38
South Telfer	HWR029	0	4	106164	CHIPS	NR	0.007	9
South Telfer	HWR029	4	8	106165	CHIPS	NR	0.005	80
South Telfer	HWR029	8	9	25230	CHIPS	NR	0.17	3000
South Telfer	HWR029	9	10	25231	CHIPS	NR	0.03	1080
South Telfer	HWR029	10	11	25232	CHIPS	NR	0.03	920
South Telfer	HWR029	11	12	25233	CHIPS	NR	0.06	1450
South Telfer	HWR029	12	13	25234	CHIPS	NR	0.07	1160
South Telfer	HWR029	13	14	25235	CHIPS	NR	0.02	780
South Telfer	HWR029	14	15	25236	CHIPS	NR	0.1	960
South Telfer	HWR029	15	16	25237	CHIPS	NR	0.06	1080
South Telfer	HWR029	16	17	25238	CHIPS	NR	0.46	2050
South Telfer	HWR029	17	18	25239	CHIPS	NR	0.12	3600
South Telfer	HWR029	18	19	25240	CHIPS	NR	0.02	255
South Telfer	HWR029	19	20	25241	CHIPS	NR	0.22	2000
South Telfer	HWR029	20	21	25242	CHIPS	NR	0.04	980
South Telfer	HWR029	21	22	25243	CHIPS	NR	0.01	520
South Telfer	HWR029	22	23	25244	CHIPS	NR	0.03	1100
South Telfer	HWR029	23	24	25245	CHIPS	NR	0.16	1550
South Telfer	HWR029	24	25	25246	CHIPS	NR	0.06	720
South Telfer	HWR029	25	26	25247	CHIPS	NR	0.11	1950
South Telfer	HWR029	26	27	25248	CHIPS	NR	0.02	1500
South Telfer	HWR029	27	28	25249	CHIPS	NR	0.02	620
South Telfer	HWR029	28	29	25250	CHIPS	NR	0.03	1750
South Telfer	HWR029	29	30	25251	CHIPS	NR	0.02	470
South Telfer	HWR029	30	31	25252	CHIPS	NR	0.08	1160
South Telfer	HWR029	31	32	25253	CHIPS	NR	0.21	800
South Telfer	HWR029	32	33	25254	CHIPS	NR	0.08	1950
South Telfer	HWR029	33	34	25255	CHIPS	NR	2.25	4600
South Telfer	HWR029	34	35	25256	CHIPS	NR	0.27	3800
South Telfer	HWR029	35	36	25257	CHIPS	NR	0.08	1650
South Telfer	HWR029	36	37	25258	CHIPS	NR	0.12	840
South Telfer	HWR029	37	38	25259	CHIPS	NR	0.05	760
South Telfer	HWR029	38	39	25260	CHIPS	NR	0.03	210
South Telfer	HWR029	39	40	25261	CHIPS	NR	0.58	24000
South Telfer	HWR029	40	41	25262	CHIPS	NR	0.05	1250
South Telfer	HWR029	41	42	25263	CHIPS	NR	0.08	1040
South Telfer	HWR029	42	43	25264	CHIPS	NR	0.04	1500
South Telfer	HWR029	43	44	25265	CHIPS	NR	0.04	1450
South Telfer	HWR029	44	45	25266	CHIPS	NR	0.03	2000
South Telfer	HWR029	45	46	25267	CHIPS	NR	0.02	600
South Telfer	HWR029	46	47	25268	CHIPS	NR	0.19	1850
South Telfer	HWR029	47	48	25269	CHIPS	NR	0.02	195
South Telfer	HWR029	48	49	25270	CHIPS	NR	0.02	340
South Telfer	HWR029	49	50	25271	CHIPS	NR	-0.001	106
South Telfer	HWR029	50	51	25272	CHIPS	NR	0.02	430
South Telfer	HWR029	51	52	25273	CHIPS	NR	0.04	840
South Telfer	HWR029	52	53	25274	CHIPS	NR	0.03	1100
South Telfer	HWR029	53	54	25275	CHIPS	NR	-0.001	215
South Telfer	HWR029	54	55	25276	CHIPS	NR	-0.001	76
South Telfer	HWR029	55	56	25277	CHIPS	NR	-0.001	35
South Telfer	HWR029	56	57	25278	CHIPS	NR	-0.001	155
South Telfer	HWR029	57	58	25279	CHIPS	NR	-0.001	150
South Telfer	HWR029	58	59	25280	CHIPS	NR	-0.001	320
South Telfer	HWR029	59	60	25281	CHIPS	NR	0.02	960
South Telfer	HWR029	60	61	25282	CHIPS	NR	0.07	2850
South Telfer	HWR029	61	62	25283	CHIPS	NR	-0.001	400
South Telfer	HWR029	62	63	25284	CHIPS	NR	0.01	560
South Telfer	HWR029	63	64	25285	CHIPS	NR	0.01	560
South Telfer	HWR029	64	65	25286	CHIPS	NR	0.01	340
South Telfer	HWR029	65	66	25287	CHIPS	NR	0.02	450
South Telfer	HWR029	66	67	25288	CHIPS	NR	0.01	88
South Telfer	HWR029	67	68	25289	CHIPS	NR	0.02	255
South Telfer	HWR029	68	69	25290	CHIPS	NR	0.02	155
South Telfer	HWR029	69	70	25291	CHIPS	NR	0.05	2050
South Telfer	HWR029	70	71	25292	CHIPS	NR	0.01	275
South Telfer	HWR029	71	72	25293	CHIPS	NR	0.02	45
South Telfer	HWR029	72	73	25294	CHIPS	NR	0.09	12000
South Telfer	HWR029	73	74	25296	CHIPS	NR	-0.001	840
South Telfer	HWR029	74	75	25297	CHIPS	NR	-0.001	440
South Telfer	HWR029	75	76	25298	CHIPS	NR	-0.001	1120
South Telfer	HWR029	76	77	25299	CHIPS	NR	-0.001	275
South Telfer	HWR029	77	78	25300	CHIPS	NR	-0.001	520
South Telfer	HWR029	78	79	25301	CHIPS	NR	-0.001	1900
South Telfer	HWR029	79	80	25302	CHIPS	NR	0.01	170
South Telfer	HWR029	80	81	25303	CHIPS	NR	-0.001	120
South Telfer	HWR029	81	82	25304	CHIPS	NR	0.01	50
South Telfer	HWR029	82	83	25305	CHIPS	NR	0.02	175
South Telfer	HWR029	83	84	25306	CHIPS	NR	0.02	310
South Telfer	HWR029	84	85	25307	CHIPS	NR	0.02	330
South Telfer	HWR029	85	86	25308	CHIPS	NR	0.32	9300
South Telfer	HWR029	86	87	25309	CHIPS	NR	1.3	1850
South Telfer	HWR029	87	88	25310	CHIPS	NR	2.75	21000
South Telfer	HWR029	88	89	25311	CHIPS	NR	0.05	300
South Telfer	HWR029	89	90	25312	CHIPS	NR	1.18	310
South Telfer	HWR029	90	91	25313	CHIPS	NR	-0.001	58
South Telfer	HWR029	91	92	25314	CHIPS	NR	-0.001	106
South Telfer	HWR029	92	93	25315	CHIPS	NR	-0.001	205
South Telfer	HWR029	93	94	25316	CHIPS	NR	0.03	88
South Telfer	HWR029	94	95	25317	CHIPS	NR	0.08	46
South Telfer	HWR029	95	96	25318	CHIPS	NR	0.15	110

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR029	96	97	25319	CHIPS	NR	0.12	290
South Telfer	HWR029	97	98	25320	CHIPS	NR	0.05	84
South Telfer	HWR029	98	99	25321	CHIPS	NR	0.06	130
South Telfer	HWR029	99	100	25322	CHIPS	NR	0.05	140
South Telfer	HWR029	100	104	106189	CHIPS	NR	0.013	47
South Telfer	HWR029	104	108	106190	CHIPS	NR	0.035	74
South Telfer	HWR029	108	112	106191	CHIPS	NR	0.026	43
South Telfer	HWR029	112	116	106192	CHIPS	NR	0.02	72
South Telfer	HWR029	116	120	106193	CHIPS	NR	0.015	39
South Telfer	HWR029	120	124	106194	CHIPS	NR	0.006	27
South Telfer	HWR029	124	128	106195	CHIPS	NR	0.01	11
South Telfer	HWR029	128	132	106196	CHIPS	NR	0.01	30
South Telfer	HWR029	132	136	106197	CHIPS	NR	0.007	9
South Telfer	HWR029	136	140	106198	CHIPS	NR	0.012	52
South Telfer	HWR029	140	144	106199	CHIPS	NR	0.014	66
South Telfer	HWR029	144	148	106200	CHIPS	NR	0.007	36
South Telfer	HWR029	148	152	106201	CHIPS	NR	0.011	64
South Telfer	HWR029	152	156	106202	CHIPS	NR	0.006	7
South Telfer	HWR029	156	160	106203	CHIPS	NR	0.009	39
South Telfer	HWR029	160	164	106204	CHIPS	NR	0.02	38
South Telfer	HWR029	164	168	106205	CHIPS	NR	0.15	44
South Telfer	HWR029	168	172	106206	CHIPS	NR	0.031	14
South Telfer	HWR029	172	176	106207	CHIPS	NR	0.029	25
South Telfer	HWR029	176	180	106208	CHIPS	NR	0.033	43
South Telfer	HWR029	180	184	106209	CHIPS	NR	0.029	54
South Telfer	HWR029	184	188	106210	CHIPS	NR	0.08	21
South Telfer	HWR029	188	191	106211	CHIPS	NR	0.036	36
South Telfer	HWR030	0	4	106214	CHIPS	NR	0.008	39
South Telfer	HWR030	4	8	106215	CHIPS	NR	0.006	22
South Telfer	HWR030	8	12	106216	CHIPS	NR	0.003	39
South Telfer	HWR030	12	16	106217	CHIPS	NR	0.003	19
South Telfer	HWR030	16	20	106218	CHIPS	NR	0.003	12
South Telfer	HWR030	20	24	106219	CHIPS	NR	0.004	8
South Telfer	HWR030	24	28	106220	CHIPS	NR	0.004	35
South Telfer	HWR030	28	32	106221	CHIPS	NR	0.002	17
South Telfer	HWR030	32	36	106222	CHIPS	NR	0.005	5
South Telfer	HWR030	36	40	106223	CHIPS	NR	0.003	7
South Telfer	HWR030	40	44	106224	CHIPS	NR	0.001	5
South Telfer	HWR030	44	48	106225	CHIPS	NR	0.001	4
South Telfer	HWR030	48	52	106226	CHIPS	NR	0.001	17
South Telfer	HWR030	52	56	106227	CHIPS	NR	0.001	11
South Telfer	HWR030	56	60	106228	CHIPS	NR	0.001	13
South Telfer	HWR030	60	64	106229	CHIPS	NR	0.003	13
South Telfer	HWR030	64	68	106230	CHIPS	NR	0.001	12
South Telfer	HWR030	68	72	106231	CHIPS	NR	0.001	23
South Telfer	HWR030	72	76	106232	CHIPS	NR	0.001	17
South Telfer	HWR030	76	80	106233	CHIPS	NR	0.001	9
South Telfer	HWR030	80	84	106234	CHIPS	NR	0.001	1
South Telfer	HWR030	84	88	106235	CHIPS	NR	-0.001	2
South Telfer	HWR030	88	92	106236	CHIPS	NR	0.001	1
South Telfer	HWR030	92	96	106237	CHIPS	NR	0.002	7
South Telfer	HWR030	96	100	106238	CHIPS	NR	0.003	45
South Telfer	HWR030	100	104	106239	CHIPS	NR	0.002	6
South Telfer	HWR030	104	108	106240	CHIPS	NR	0.001	4
South Telfer	HWR030	108	112	106241	CHIPS	NR	0.001	8
South Telfer	HWR030	112	116	106242	CHIPS	NR	0.001	7
South Telfer	HWR030	116	120	106243	CHIPS	NR	0.002	3
South Telfer	HWR030	120	124	106244	CHIPS	NR	0.002	7
South Telfer	HWR030	124	128	106245	CHIPS	NR	0.002	18
South Telfer	HWR030	128	132	106246	CHIPS	NR	0.001	7
South Telfer	HWR030	132	136	106247	CHIPS	NR	0.002	180
South Telfer	HWR030	136	140	106248	CHIPS	NR	0.004	44
South Telfer	HWR030	140	144	106249	CHIPS	NR	0.002	24
South Telfer	HWR030	144	150	106250	CHIPS	NR	0.002	25
South Telfer	HWR031	0	4	106253	CHIPS	NR	0.001	16
South Telfer	HWR031	4	8	106254	CHIPS	NR	0.002	12
South Telfer	HWR031	8	12	106255	CHIPS	NR	0.003	8
South Telfer	HWR031	12	16	106256	CHIPS	NR	0.002	7
South Telfer	HWR031	16	20	106257	CHIPS	NR	0.009	9
South Telfer	HWR031	20	24	106258	CHIPS	NR	0.004	4
South Telfer	HWR031	24	28	106259	CHIPS	NR	0.002	36
South Telfer	HWR031	28	32	106260	CHIPS	NR	0.002	6
South Telfer	HWR031	32	36	106261	CHIPS	NR	0.001	-1
South Telfer	HWR031	36	40	106262	CHIPS	NR	0.001	1
South Telfer	HWR031	40	44	106263	CHIPS	NR	0.002	3
South Telfer	HWR031	44	48	106264	CHIPS	NR	0.002	3
South Telfer	HWR031	48	52	106265	CHIPS	NR	0.002	7
South Telfer	HWR031	52	56	106266	CHIPS	NR	0.001	10
South Telfer	HWR031	56	60	106267	CHIPS	NR	0.002	8
South Telfer	HWR031	60	64	106268	CHIPS	NR	0.001	8
South Telfer	HWR031	64	68	106269	CHIPS	NR	0.001	13
South Telfer	HWR031	68	72	106270	CHIPS	NR	0.003	14
South Telfer	HWR031	72	76	106271	CHIPS	NR	0.001	52
South Telfer	HWR031	76	80	106272	CHIPS	NR	0.001	29
South Telfer	HWR031	80	84	106273	CHIPS	NR	0.002	35
South Telfer	HWR031	84	88	106274	CHIPS	NR	0.001	20
South Telfer	HWR031	88	92	106275	CHIPS	NR	0.001	15
South Telfer	HWR031	92	96	106276	CHIPS	NR	0.001	9
South Telfer	HWR031	96	100	106277	CHIPS	NR	0.002	14
South Telfer	HWR031	100	104	106278	CHIPS	NR	0.002	18
South Telfer	HWR031	104	108	106279	CHIPS	NR	0.001	40
South Telfer	HWR031	108	112	106280	CHIPS	NR	0.007	11
South Telfer	HWR031	112	116	106281	CHIPS	NR	0.001	7
South Telfer	HWR031	116	120	106282	CHIPS	NR	0.001	5
South Telfer	HWR031	120	124	106283	CHIPS	NR	0.001	26
South Telfer	HWR031	124	128	106284	CHIPS	NR	0.001	10
South Telfer	HWR031	128	132	106285	CHIPS	NR	0.001	8
South Telfer	HWR031	132	136	106286	CHIPS	NR	0.003	7
South Telfer	HWR031	136	140	106287	CHIPS	NR	0.001	7
South Telfer	HWR031	140	144	106288	CHIPS	NR	0.001	27
South Telfer	HWR031	144	148	106289	CHIPS	NR	0.001	7
South Telfer	HWR031	148	152	106290	CHIPS	NR	0.001	8
South Telfer	HWR031	152	156	106291	CHIPS	NR	0.001	6
South Telfer	HWR031	156	160	106292	CHIPS	NR	-0.001	13
South Telfer	HWR031	160	164	106293	CHIPS	NR	0.001	320
South Telfer	HWR031	164	170	106294	CHIPS	NR	0.001	41
South Telfer	HWR032	0	4	106297	CHIPS	NR	0.004	12
South Telfer	HWR032	4	8	106298	CHIPS	NR	0.003	10
South Telfer	HWR032	8	12	106299	CHIPS	NR	0.001	15
South Telfer	HWR032	12	16	106300	CHIPS	NR	0.001	18
South Telfer	HWR032	16	20	106301	CHIPS	NR	0.001	15
South Telfer	HWR032	20	24	106302	CHIPS	NR	0.003	10
South Telfer	HWR032	24	28	106303	CHIPS	NR	0.003	13
South Telfer	HWR032	28	32	106304	CHIPS	NR	0.002	8
South Telfer	HWR032	32	36	106305	CHIPS	NR	0.003	11
South Telfer	HWR032	36	40	106306	CHIPS	NR	0.002	18
South Telfer	HWR032	40	44	106307	CHIPS	NR	0.001	6
South Telfer	HWR032	44	48	106308	CHIPS	NR	0.001	12
South Telfer	HWR032	48	52	106309	CHIPS	NR	0.001	17

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR032	52	56	106310	CHIPS	NR	0.001	18
South Telfer	HWR032	56	60	106311	CHIPS	NR	0.002	22
South Telfer	HWR032	60	64	106312	CHIPS	NR	0.001	13
South Telfer	HWR032	64	68	106313	CHIPS	NR	0.001	24
South Telfer	HWR032	68	72	106314	CHIPS	NR	0.003	23
South Telfer	HWR032	72	76	106315	CHIPS	NR	0.004	12
South Telfer	HWR032	76	80	106316	CHIPS	NR	0.003	15
South Telfer	HWR032	80	84	106317	CHIPS	NR	0.001	18
South Telfer	HWR032	84	88	106318	CHIPS	NR	0.001	8
South Telfer	HWR032	88	92	106319	CHIPS	NR	0.001	15
South Telfer	HWR032	92	96	106320	CHIPS	NR	0.002	16
South Telfer	HWR032	96	100	106321	CHIPS	NR	0.002	46
South Telfer	HWR032	100	104	106322	CHIPS	NR	0.002	74
South Telfer	HWR032	104	108	106323	CHIPS	NR	0.002	18
South Telfer	HWR032	108	112	106324	CHIPS	NR	0.001	4
South Telfer	HWR032	112	116	106325	CHIPS	NR	0.001	6
South Telfer	HWR032	116	120	106326	CHIPS	NR	0.002	8
South Telfer	HWR032	120	124	106327	CHIPS	NR	0.001	2
South Telfer	HWR032	124	128	106328	CHIPS	NR	0.001	4
South Telfer	HWR032	128	132	106329	CHIPS	NR	0.002	10
South Telfer	HWR032	132	136	106330	CHIPS	NR	0.001	4
South Telfer	HWR032	136	140	106331	CHIPS	NR	0.004	5
South Telfer	HWR032	140	144	106332	CHIPS	NR	0.007	13
South Telfer	HWR032	144	148	106333	CHIPS	NR	0.002	4
South Telfer	HWR032	148	152	106334	CHIPS	NR	0.002	-1
South Telfer	HWR032	152	155	106335	CHIPS	NR	0.001	-1
South Telfer	HWR033	0	4	106338	CHIPS	NR	0.006	36
South Telfer	HWR033	4	8	106339	CHIPS	NR	0.018	54
South Telfer	HWR033	8	12	106340	CHIPS	NR	0.004	19
South Telfer	HWR033	12	16	106341	CHIPS	NR	0.007	24
South Telfer	HWR033	16	20	106342	CHIPS	NR	0.001	17
South Telfer	HWR033	20	24	106343	CHIPS	NR	0.002	16
South Telfer	HWR033	24	28	106344	CHIPS	NR	0.002	19
South Telfer	HWR033	28	32	106345	CHIPS	NR	0.001	9
South Telfer	HWR033	32	36	106346	CHIPS	NR	0.001	11
South Telfer	HWR033	36	40	106347	CHIPS	NR	0.001	38
South Telfer	HWR033	40	44	106348	CHIPS	NR	0.001	23
South Telfer	HWR033	44	48	106349	CHIPS	NR	0.002	23
South Telfer	HWR033	48	52	106350	CHIPS	NR	0.001	25
South Telfer	HWR033	52	56	106351	CHIPS	NR	0.001	12
South Telfer	HWR033	56	60	106352	CHIPS	NR	-0.001	18
South Telfer	HWR033	60	64	106353	CHIPS	NR	0.001	17
South Telfer	HWR033	64	68	106354	CHIPS	NR	0.001	16
South Telfer	HWR033	68	72	106355	CHIPS	NR	0.001	14
South Telfer	HWR033	72	76	106356	CHIPS	NR	0.002	47
South Telfer	HWR033	76	80	106357	CHIPS	NR	0.001	30
South Telfer	HWR033	80	84	106358	CHIPS	NR	0.002	34
South Telfer	HWR033	84	88	106359	CHIPS	NR	0.002	27
South Telfer	HWR033	88	92	106360	CHIPS	NR	0.001	20
South Telfer	HWR033	92	96	106361	CHIPS	NR	0.001	18
South Telfer	HWR033	96	100	106362	CHIPS	NR	0.001	45
South Telfer	HWR033	100	104	106363	CHIPS	NR	0.001	12
South Telfer	HWR033	104	108	106364	CHIPS	NR	0.001	6
South Telfer	HWR033	108	112	106365	CHIPS	NR	0.005	14
South Telfer	HWR033	112	116	106366	CHIPS	NR	0.004	20
South Telfer	HWR033	116	120	106367	CHIPS	NR	0.002	72
South Telfer	HWR033	120	124	106368	CHIPS	NR	0.001	20
South Telfer	HWR033	124	128	106369	CHIPS	NR	0.002	84
South Telfer	HWR033	128	132	106370	CHIPS	NR	0.001	22
South Telfer	HWR033	132	136	106371	CHIPS	NR	0.002	19
South Telfer	HWR033	136	140	106372	CHIPS	NR	0.006	29
South Telfer	HWR033	140	144	106373	CHIPS	NR	0.001	8
South Telfer	HWR033	144	150	106374	CHIPS	NR	0.001	4
South Telfer	HWR034	0	4	106378	CHIPS	NR	0.009	32
South Telfer	HWR034	4	8	106379	CHIPS	NR	0.007	33
South Telfer	HWR034	8	12	106380	CHIPS	NR	0.004	32
South Telfer	HWR034	12	16	106381	CHIPS	NR	0.003	50
South Telfer	HWR034	16	20	106382	CHIPS	NR	0.004	46
South Telfer	HWR034	20	24	106383	CHIPS	NR	0.003	21
South Telfer	HWR034	24	28	106384	CHIPS	NR	0.001	12
South Telfer	HWR034	28	32	106385	CHIPS	NR	0.003	28
South Telfer	HWR034	32	36	106386	CHIPS	NR	0.004	23
South Telfer	HWR034	36	40	106387	CHIPS	NR	0.004	14
South Telfer	HWR034	40	44	106388	CHIPS	NR	0.006	32
South Telfer	HWR034	44	48	106389	CHIPS	NR	0.004	16
South Telfer	HWR034	48	52	106390	CHIPS	NR	0.016	26
South Telfer	HWR034	52	56	106391	CHIPS	NR	0.002	22
South Telfer	HWR034	56	60	106392	CHIPS	NR	0.002	16
South Telfer	HWR034	60	64	106393	CHIPS	NR	0.002	14
South Telfer	HWR034	64	68	106394	CHIPS	NR	0.002	28
South Telfer	HWR034	68	72	106395	CHIPS	NR	0.009	25
South Telfer	HWR034	72	76	106396	CHIPS	NR	0.008	40
South Telfer	HWR034	76	80	106397	CHIPS	NR	0.004	13
South Telfer	HWR034	80	84	106398	CHIPS	NR	0.002	11
South Telfer	HWR034	84	88	106399	CHIPS	NR	0.002	16
South Telfer	HWR034	88	92	106400	CHIPS	NR	0.007	68
South Telfer	HWR034	92	96	106401	CHIPS	NR	0.003	40
South Telfer	HWR034	96	100	106402	CHIPS	NR	0.003	12
South Telfer	HWR034	100	104	106403	CHIPS	NR	0.002	19
South Telfer	HWR034	104	108	106404	CHIPS	NR	0.002	9
South Telfer	HWR034	108	112	106405	CHIPS	NR	0.002	8
South Telfer	HWR034	112	116	106406	CHIPS	NR	0.001	16
South Telfer	HWR034	116	120	106407	CHIPS	NR	0.002	16
South Telfer	HWR034	120	124	106408	CHIPS	NR	0.002	12
South Telfer	HWR034	124	128	106409	CHIPS	NR	0.001	36
South Telfer	HWR034	128	132	106410	CHIPS	NR	0.001	8
South Telfer	HWR034	132	136	106411	CHIPS	NR	0.001	11
South Telfer	HWR034	136	140	106412	CHIPS	NR	0.001	8
South Telfer	HWR034	140	144	106413	CHIPS	NR	0.002	7
South Telfer	HWR034	144	148	106414	CHIPS	NR	0.001	7
South Telfer	HWR034	148	152	106415	CHIPS	NR	0.001	12
South Telfer	HWR034	152	156	106416	CHIPS	NR	0.001	6
South Telfer	HWR034	156	160	106417	CHIPS	NR	-0.001	26
South Telfer	HWR034	160	164	106418	CHIPS	NR	0.001	14
South Telfer	HWR034	164	168	106419	CHIPS	NR	-0.001	12
South Telfer	HWR034	168	172	106420	CHIPS	NR	0.002	17
South Telfer	HWR034	172	176	106421	CHIPS	NR	0.001	9
South Telfer	HWR034	176	180	106422	CHIPS	NR	0.001	9
South Telfer	HWR034	180	184	106423	CHIPS	NR	0.002	44
South Telfer	HWR034	184	188	106424	CHIPS	NR	0.005	12
South Telfer	HWR034	188	192	106425	CHIPS	NR	0.002	14
South Telfer	HWR034	192	196	106426	CHIPS	NR		
South Telfer	HWR034	196	200	106427	CHIPS	NR	0.005	8
South Telfer	HWR035	0	4	106430	CHIPS	NR	0.004	72
South Telfer	HWR035	4	8	106431	CHIPS	NR	0.002	72
South Telfer	HWR035	8	12	106432	CHIPS	NR	0.002	41
South Telfer	HWR035	12	16	106433	CHIPS	NR	0.002	70
South Telfer	HWR035	16	20	106434	CHIPS	NR	0.001	35
South Telfer	HWR035	20	24	106435	CHIPS	NR	0.002	14

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR035	24	28	106436	CHIPS	NR	0.002	20
South Telfer	HWR035	28	32	106437	CHIPS	NR	0.003	14
South Telfer	HWR035	32	36	106438	CHIPS	NR	0.003	12
South Telfer	HWR035	36	40	106439	CHIPS	NR	0.001	16
South Telfer	HWR035	40	44	106440	CHIPS	NR	0.003	16
South Telfer	HWR035	44	48	106441	CHIPS	NR	0.002	26
South Telfer	HWR035	48	52	106442	CHIPS	NR	0.004	21
South Telfer	HWR035	52	56	106443	CHIPS	NR	0.006	33
South Telfer	HWR035	56	60	106444	CHIPS	NR	0.006	22
South Telfer	HWR035	60	64	106445	CHIPS	NR	0.002	52
South Telfer	HWR035	64	68	106446	CHIPS	NR	0.001	36
South Telfer	HWR035	68	72	106447	CHIPS	NR	0.001	26
South Telfer	HWR035	72	76	106448	CHIPS	NR	0.001	102
South Telfer	HWR035	76	80	106449	CHIPS	NR	0.002	60
South Telfer	HWR035	80	84	106450	CHIPS	NR	0.002	58
South Telfer	HWR035	84	88	106451	CHIPS	NR	0.001	16
South Telfer	HWR035	88	92	106452	CHIPS	NR	0.001	10
South Telfer	HWR035	92	96	106453	CHIPS	NR	0.003	6
South Telfer	HWR035	96	100	106454	CHIPS	NR	0.001	9
South Telfer	HWR035	100	104	106455	CHIPS	NR	0.002	8
South Telfer	HWR035	104	108	106456	CHIPS	NR	0.001	9
South Telfer	HWR035	108	112	106457	CHIPS	NR	0.001	9
South Telfer	HWR035	112	116	106458	CHIPS	NR	0.001	12
South Telfer	HWR035	116	120	106459	CHIPS	NR	0.002	24
South Telfer	HWR035	120	124	106460	CHIPS	NR	0.001	16
South Telfer	HWR035	124	128	106461	CHIPS	NR	0.001	13
South Telfer	HWR035	128	132	106462	CHIPS	NR	0.001	10
South Telfer	HWR035	132	136	106463	CHIPS	NR	0.002	31
South Telfer	HWR035	136	140	106464	CHIPS	NR	0.002	14
South Telfer	HWR035	140	144	106465	CHIPS	NR	0.001	12
South Telfer	HWR035	144	148	106466	CHIPS	NR	0.004	22
South Telfer	HWR035	148	152	106467	CHIPS	NR	-0.001	15
South Telfer	HWR035	152	156	106468	CHIPS	NR	0.003	41
South Telfer	HWR035	156	160	106469	CHIPS	NR	0.002	82
South Telfer	HWR035	160	164	106470	CHIPS	NR	0.002	20
South Telfer	HWR035	164	168	106471	CHIPS	NR	0.002	14
South Telfer	HWR035	168	172	106472	CHIPS	NR	0.003	21
South Telfer	HWR035	172	176	106473	CHIPS	NR	0.002	17
South Telfer	HWR035	176	180	106474	CHIPS	NR	0.002	8
South Telfer	HWR035	180	184	106475	CHIPS	NR	0.003	13
South Telfer	HWR035	184	188	106476	CHIPS	NR	0.003	14
South Telfer	HWR035	188	192	106477	CHIPS	NR	0.004	13
South Telfer	HWR035	192	196	106478	CHIPS	NR	0.007	18
South Telfer	HWR035	196	200	106479	CHIPS	NR	0.006	25
South Telfer	HWR036	0	4	106554	CHIPS	NR	0.002	26
South Telfer	HWR036	4	8	106555	CHIPS	NR	0.003	29
South Telfer	HWR036	8	12	106556	CHIPS	NR	0.002	28
South Telfer	HWR036	12	16	106557	CHIPS	NR	0.001	23
South Telfer	HWR036	16	20	106558	CHIPS	NR	0.001	21
South Telfer	HWR036	20	24	106559	CHIPS	NR	0.001	28
South Telfer	HWR036	24	28	106560	CHIPS	NR	0.001	22
South Telfer	HWR036	28	32	106561	CHIPS	NR	0.001	16
South Telfer	HWR036	32	36	106562	CHIPS	NR	0.001	6
South Telfer	HWR036	36	40	106563	CHIPS	NR	0.001	11
South Telfer	HWR036	40	44	106564	CHIPS	NR	0.001	16
South Telfer	HWR036	44	48	106565	CHIPS	NR	0.001	13
South Telfer	HWR036	48	52	106566	CHIPS	NR	0.001	13
South Telfer	HWR036	52	56	106567	CHIPS	NR	0.001	17
South Telfer	HWR036	56	60	106568	CHIPS	NR	0.001	29
South Telfer	HWR036	60	64	106569	CHIPS	NR	0.001	25
South Telfer	HWR036	64	68	106570	CHIPS	NR	-0.001	20
South Telfer	HWR036	68	72	106571	CHIPS	NR	-0.001	14
South Telfer	HWR036	72	76	106572	CHIPS	NR	0.003	28
South Telfer	HWR036	76	80	106573	CHIPS	NR	0.001	12
South Telfer	HWR036	80	84	106574	CHIPS	NR	0.001	120
South Telfer	HWR036	84	88	106575	CHIPS	NR	0.001	28
South Telfer	HWR036	88	92	106576	CHIPS	NR	-0.001	19
South Telfer	HWR036	92	96	106577	CHIPS	NR	-0.001	23
South Telfer	HWR036	96	100	106578	CHIPS	NR	0.001	98
South Telfer	HWR036	100	104	106579	CHIPS	NR	0.001	60
South Telfer	HWR036	104	108	106580	CHIPS	NR	-0.001	17
South Telfer	HWR036	108	112	106581	CHIPS	NR	-0.001	9
South Telfer	HWR036	112	116	106582	CHIPS	NR	-0.001	15
South Telfer	HWR036	116	120	106583	CHIPS	NR	0.001	14
South Telfer	HWR036	120	124	106584	CHIPS	NR	0.002	21
South Telfer	HWR036	124	128	106585	CHIPS	NR	0.001	9
South Telfer	HWR036	128	132	106586	CHIPS	NR	0.001	14
South Telfer	HWR036	132	136	106587	CHIPS	NR	-0.001	17
South Telfer	HWR036	136	140	106588	CHIPS	NR	-0.001	24
South Telfer	HWR036	140	144	106589	CHIPS	NR	0.001	62
South Telfer	HWR036	144	148	106590	CHIPS	NR	0.001	50
South Telfer	HWR036	148	152	106591	CHIPS	NR	0.002	13
South Telfer	HWR036	152	156	106592	CHIPS	NR	0.001	26
South Telfer	HWR036	156	160	106593	CHIPS	NR	0.001	19
South Telfer	HWR036	160	164	106594	CHIPS	NR	0.002	39
South Telfer	HWR036	164	168	106595	CHIPS	NR	0.001	52
South Telfer	HWR036	168	172	106596	CHIPS	NR	0.002	160
South Telfer	HWR036	172	176	106597	CHIPS	NR	0.006	29
South Telfer	HWR036	176	180	106598	CHIPS	NR	0.001	50
South Telfer	HWR036	180	184	106599	CHIPS	NR	0.001	15
South Telfer	HWR036	184	188	106600	CHIPS	NR	0.001	12
South Telfer	HWR036	188	192	106601	CHIPS	NR	0.002	21
South Telfer	HWR036	192	196	106602	CHIPS	NR	0.004	21
South Telfer	HWR036	196	200	106603	CHIPS	NR	0.002	21
South Telfer	HWR036	200	204	106604	CHIPS	NR	0.001	25
South Telfer	HWR036	204	208	106605	CHIPS	NR	0.001	29
South Telfer	HWR037	0	4	106608	CHIPS	NR	0.002	11
South Telfer	HWR037	4	8	106609	CHIPS	NR	0.001	20
South Telfer	HWR037	8	12	106610	CHIPS	NR	0.001	12
South Telfer	HWR037	12	16	106611	CHIPS	NR	0.001	25
South Telfer	HWR037	16	20	106612	CHIPS	NR	0.001	21
South Telfer	HWR037	20	24	106613	CHIPS	NR	0.002	24
South Telfer	HWR037	24	28	106614	CHIPS	NR	0.001	19
South Telfer	HWR037	28	32	106615	CHIPS	NR	0.001	23
South Telfer	HWR037	32	36	106616	CHIPS	NR	0.001	12
South Telfer	HWR037	36	40	106617	CHIPS	NR	0.001	22
South Telfer	HWR037	40	44	106618	CHIPS	NR	0.004	41
South Telfer	HWR037	44	48	106619	CHIPS	NR	0.003	19
South Telfer	HWR037	48	52	106620	CHIPS	NR	0.001	21
South Telfer	HWR037	52	56	106621	CHIPS	NR	0.002	21
South Telfer	HWR037	56	60	106622	CHIPS	NR	0.002	18
South Telfer	HWR037	60	64	106623	CHIPS	NR	0.001	7
South Telfer	HWR037	64	68	106624	CHIPS	NR	0.001	30
South Telfer	HWR037	68	72	106625	CHIPS	NR	0.006	92
South Telfer	HWR037	72	76	106626	CHIPS	NR	0.004	11
South Telfer	HWR037	76	80	106627	CHIPS	NR	0.001	8
South Telfer	HWR037	80	84	106628	CHIPS	NR	0.001	9
South Telfer	HWR037	84	88	106629	CHIPS	NR	0.001	5
South Telfer	HWR037	88	92	106630	CHIPS	NR	0.001	12

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HWR037	92	96	106631	CHIPS	NR	0.001	13
South Teller	HWR037	96	100	106632	CHIPS	NR	0.004	15
South Teller	HWR037	100	104	106633	CHIPS	NR	0.001	15
South Teller	HWR037	104	108	106634	CHIPS	NR	0.001	17
South Teller	HWR037	108	112	106635	CHIPS	NR	0.001	23
South Teller	HWR037	112	116	106636	CHIPS	NR	0.001	15
South Teller	HWR037	116	120	106637	CHIPS	NR	0.001	17
South Teller	HWR037	120	124	106638	CHIPS	NR	0.001	20
South Teller	HWR037	124	128	106639	CHIPS	NR	0.001	26
South Teller	HWR037	128	132	106640	CHIPS	NR	0.001	46
South Teller	HWR037	132	136	106641	CHIPS	NR	-0.001	32
South Teller	HWR037	136	140	106642	CHIPS	NR	0.001	18
South Teller	HWR037	140	144	106643	CHIPS	NR	0.001	18
South Teller	HWR037	144	148	106644	CHIPS	NR	0.001	12
South Teller	HWR037	148	152	106645	CHIPS	NR	0.001	14
South Teller	HWR037	152	156	106646	CHIPS	NR	0.001	16
South Teller	HWR037	156	160	106647	CHIPS	NR	0.001	8
South Teller	HWR037	160	164	106648	CHIPS	NR	0.001	17
South Teller	HWR037	164	168	106649	CHIPS	NR	-0.001	10
South Teller	HWR037	168	172	106650	CHIPS	NR	0.001	23
South Teller	HWR037	172	176	106651	CHIPS	NR	-0.001	5
South Teller	HWR037	176	180	106652	CHIPS	NR	0.001	13
South Teller	HWR037	180	184	106653	CHIPS	NR	0.001	19
South Teller	HWR037	184	188	106654	CHIPS	NR	-0.001	9
South Teller	HWR037	188	192	106655	CHIPS	NR	-0.001	18
South Teller	HWR037	192	196	106656	CHIPS	NR	-0.001	9
South Teller	HWR037	196	200	106657	CHIPS	NR	0.001	21
South Teller	HWR039	0	1	27209	CHIPS	NR	0.01	17
South Teller	HWR039	1	2	27210	CHIPS	NR	0.01	15
South Teller	HWR039	2	3	27211	CHIPS	NR	-0.001	17
South Teller	HWR039	3	4	27212	CHIPS	NR	-0.001	41
South Teller	HWR039	4	5	27213	CHIPS	NR	-0.001	23
South Teller	HWR039	5	6	27214	CHIPS	NR	-0.001	31
South Teller	HWR039	6	7	27215	CHIPS	NR	-0.001	60
South Teller	HWR039	7	8	27216	CHIPS	NR	-0.001	27
South Teller	HWR039	8	9	27217	CHIPS	NR	0.02	27
South Teller	HWR039	9	10	27218	CHIPS	NR	0.01	23
South Teller	HWR039	10	11	27219	CHIPS	NR	0.01	27
South Teller	HWR039	11	12	27220	CHIPS	NR	0.05	104
South Teller	HWR039	12	13	27221	CHIPS	NR	0.04	92
South Teller	HWR039	13	14	27222	CHIPS	NR	0.03	270
South Teller	HWR039	14	15	27223	CHIPS	NR	0.05	450
South Teller	HWR039	15	16	27224	CHIPS	NR	0.05	200
South Teller	HWR039	16	20	106716	CHIPS	NR	0.006	20
South Teller	HWR039	20	24	106717	CHIPS	NR	0.003	8
South Teller	HWR039	24	28	106718	CHIPS	NR	0.003	9
South Teller	HWR039	28	32	106719	CHIPS	NR	0.005	7
South Teller	HWR039	32	36	106720	CHIPS	NR	0.003	7
South Teller	HWR039	36	40	106721	CHIPS	NR	0.008	44
South Teller	HWR039	40	44	106722	CHIPS	NR	0.008	19
South Teller	HWR039	44	48	106723	CHIPS	NR	0.003	7
South Teller	HWR039	48	52	106724	CHIPS	NR	0.003	11
South Teller	HWR039	52	56	106725	CHIPS	NR	0.002	8
South Teller	HWR039	56	60	106726	CHIPS	NR	0.001	3
South Teller	HWR039	60	64	106727	CHIPS	NR	0.002	9
South Teller	HWR039	64	68	106728	CHIPS	NR	0.002	5
South Teller	HWR039	68	72	106729	CHIPS	NR	0.003	3
South Teller	HWR039	72	76	106730	CHIPS	NR	0.003	3
South Teller	HWR039	76	80	106731	CHIPS	NR	0.002	4
South Teller	HWR039	80	84	106732	CHIPS	NR	0.002	8
South Teller	HWR039	84	88	106733	CHIPS	NR	0.004	6
South Teller	HWR039	88	92	106734	CHIPS	NR	0.002	32
South Teller	HWR039	92	96	106735	CHIPS	NR	0.002	23
South Teller	HWR039	96	100	106736	CHIPS	NR	-0.001	23
South Teller	HWR039	100	104	106737	CHIPS	NR	0.004	5
South Teller	HWR039	104	108	106738	CHIPS	NR	0.002	-1
South Teller	HWR039	108	112	106739	CHIPS	NR	0.003	8
South Teller	HWR039	112	116	106740	CHIPS	NR	0.005	14
South Teller	HWR039	116	120	106741	CHIPS	NR	0.004	2
South Teller	HWR039	120	124	106742	CHIPS	NR	0.003	-1
South Teller	HWR039	124	128	106743	CHIPS	NR	0.001	10
South Teller	HWR039	128	132	106744	CHIPS	NR	0.001	18
South Teller	HWR039	132	136	106745	CHIPS	NR	-0.001	9
South Teller	HWR039	136	140	106746	CHIPS	NR	0.001	9
South Teller	HWR039	140	144	106747	CHIPS	NR	0.001	56
South Teller	HWR039	144	148	106748	CHIPS	NR	0.001	28
South Teller	HWR039	148	152	106749	CHIPS	NR	0.001	10
South Teller	HWR039	152	156	106750	CHIPS	NR	0.002	14
South Teller	HWR039	156	160	106751	CHIPS	NR	0.001	11
South Teller	HWR039	160	164	106752	CHIPS	NR	0.001	47
South Teller	HWR039	164	168	106753	CHIPS	NR	0.001	84
South Teller	HWR039	168	172	106754	CHIPS	NR	0.002	12
South Teller	HWR039	172	176	106755	CHIPS	NR	0.001	360
South Teller	HWR039	176	180	106756	CHIPS	NR	0.003	12
South Teller	HWR039	180	185	106757	CHIPS	NR	0.001	-1
South Teller	HWR039	185	190	106758	CHIPS	NR	0.001	9
South Teller	HWR040	0	4	106802	CHIPS	NR	0.005	16
South Teller	HWR040	4	8	106803	CHIPS	NR	0.008	26
South Teller	HWR040	8	12	106804	CHIPS	NR	0.01	11
South Teller	HWR040	12	16	106805	CHIPS	NR	0.006	3
South Teller	HWR040	16	20	106806	CHIPS	NR	0.027	20
South Teller	HWR040	20	24	106807	CHIPS	NR	0.01	6
South Teller	HWR040	24	28	106808	CHIPS	NR	0.003	10
South Teller	HWR040	28	32	106809	CHIPS	NR	0.012	16
South Teller	HWR040	32	36	106810	CHIPS	NR	0.009	10
South Teller	HWR040	36	40	106811	CHIPS	NR	0.005	13
South Teller	HWR040	40	44	106812	CHIPS	NR	0.005	15
South Teller	HWR040	44	48	106813	CHIPS	NR	0.003	9
South Teller	HWR040	48	52	106814	CHIPS	NR	0.005	22
South Teller	HWR040	52	56	106815	CHIPS	NR	0.009	12
South Teller	HWR040	56	60	106816	CHIPS	NR	0.011	9
South Teller	HWR040	60	64	106817	CHIPS	NR	0.005	8
South Teller	HWR040	64	68	106818	CHIPS	NR	0.005	29
South Teller	HWR040	68	72	106819	CHIPS	NR	0.005	18
South Teller	HWR040	72	76	106820	CHIPS	NR	0.001	13
South Teller	HWR040	76	80	106821	CHIPS	NR	0.002	36
South Teller	HWR040	80	84	106822	CHIPS	NR	0.001	11
South Teller	HWR040	84	88	106823	CHIPS	NR	0.002	49
South Teller	HWR040	88	92	106824	CHIPS	NR	-0.001	82
South Teller	HWR040	92	96	106825	CHIPS	NR	0.001	94
South Teller	HWR040	96	100	106826	CHIPS	NR	0.004	245
South Teller	HWR040	100	104	106827	CHIPS	NR	0.009	31
South Teller	HWR040	104	108	106828	CHIPS	NR	0.003	40
South Teller	HWR040	108	112	106829	CHIPS	NR	0.001	26
South Teller	HWR040	112	116	106830	CHIPS	NR	-0.001	12
South Teller	HWR040	116	120	106831	CHIPS	NR	-0.001	37
South Teller	HWR040	120	124	106832	CHIPS	NR	-0.001	32
South Teller	HWR040	124	128	106833	CHIPS	NR	-0.001	26
South Teller	HWR040	128	132	106834	CHIPS	NR	0.003	23

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR040	132	136	106835	CHIPS	NR	0.001	17
South Telfer	HWR040	136	140	106836	CHIPS	NR	0.003	26
South Telfer	HWR040	140	144	106837	CHIPS	NR	-0.001	12
South Telfer	HWR040	144	148	106838	CHIPS	NR	-0.001	21
South Telfer	HWR040	148	152	106839	CHIPS	NR	-0.001	13
South Telfer	HWR040	152	156	106840	CHIPS	NR	-0.001	265
South Telfer	HWR040	156	160	106841	CHIPS	NR	0.001	36
South Telfer	HWR040	160	164	106842	CHIPS	NR	-0.001	46
South Telfer	HWR040	164	168	106843	CHIPS	NR	-0.001	66
South Telfer	HWR040	168	172	106844	CHIPS	NR	0.001	41
South Telfer	HWR040	172	176	106845	CHIPS	NR	0.001	100
South Telfer	HWR040	176	180	106846	CHIPS	NR	0.001	16
South Telfer	HWR040	180	184	106847	CHIPS	NR	-0.001	33
South Telfer	HWR040	184	188	106848	CHIPS	NR	0.001	34
South Telfer	HWR040	188	192	106849	CHIPS	NR	0.001	6
South Telfer	HWR040	192	196	106850	CHIPS	NR	0.001	25
South Telfer	HWR040	196	200	106851	CHIPS	NR	0.001	260
South Telfer	HWR0401	0	4	306367	CHIPS	RIFFLE	0.03	58
South Telfer	HWR0401	4	8	306368	CHIPS	RIFFLE	0.033	25
South Telfer	HWR0401	8	12	306369	CHIPS	RIFFLE	0.032	211
South Telfer	HWR0401	12	16	306370	CHIPS	RIFFLE	0.021	22
South Telfer	HWR0401	16	20	306371	CHIPS	RIFFLE	0.009	15
South Telfer	HWR0401	20	24	306372	CHIPS	RIFFLE	0.007	23
South Telfer	HWR0401	24	28	306373	CHIPS	RIFFLE	0.009	13
South Telfer	HWR0401	28	32	306374	CHIPS	RIFFLE	0.004	10
South Telfer	HWR0401	32	36	306375	CHIPS	RIFFLE	0.004	10
South Telfer	HWR0401	36	40	306376	CHIPS	RIFFLE	0.004	6
South Telfer	HWR0401	40	44	306377	CHIPS	RIFFLE	0.022	10
South Telfer	HWR0401	44	48	306378	CHIPS	RIFFLE	0.011	6
South Telfer	HWR0401	48	52	306379	CHIPS	RIFFLE	0.009	6
South Telfer	HWR0401	52	56	306380	CHIPS	RIFFLE	0.009	20
South Telfer	HWR0401	56	60	306381	CHIPS	RIFFLE	0.005	46
South Telfer	HWR0401	60	64	306382	CHIPS	RIFFLE	0.015	16
South Telfer	HWR0401	64	68	306383	CHIPS	RIFFLE	0.012	32
South Telfer	HWR0401	68	72	306384	CHIPS	RIFFLE	0.004	11
South Telfer	HWR0401	72	76	306385	CHIPS	RIFFLE	0.001	11
South Telfer	HWR0401	76	80	306386	CHIPS	RIFFLE	0.002	17
South Telfer	HWR0401	80	84	306388	CHIPS	RIFFLE	0.003	13
South Telfer	HWR0401	84	88	306389	CHIPS	RIFFLE	-0.001	16
South Telfer	HWR0401	88	92	306390	CHIPS	RIFFLE	-0.001	24
South Telfer	HWR0401	92	96	306391	CHIPS	RIFFLE	-0.001	21
South Telfer	HWR0401	96	100	306392	CHIPS	RIFFLE	0.002	22
South Telfer	HWR0401	100	104	306393	CHIPS	RIFFLE	0.002	18
South Telfer	HWR0401	104	108	306394	CHIPS	RIFFLE	0.003	21
South Telfer	HWR0401	108	112	306395	CHIPS	RIFFLE	0.001	18
South Telfer	HWR0401	112	116	306396	CHIPS	RIFFLE	-0.001	16
South Telfer	HWR0401	116	120	306397	CHIPS	RIFFLE	0.002	15
South Telfer	HWR0401	120	124	306398	CHIPS	RIFFLE	-0.001	19
South Telfer	HWR0401	124	128	306399	CHIPS	RIFFLE	0.001	11
South Telfer	HWR0401	128	132	306400	CHIPS	RIFFLE	-0.001	7
South Telfer	HWR0401	132	136	306401	CHIPS	RIFFLE	-0.001	9
South Telfer	HWR0401	136	140	306402	CHIPS	RIFFLE	-0.001	10
South Telfer	HWR0401	140	144	306403	CHIPS	RIFFLE	-0.001	7
South Telfer	HWR0401	144	148	306404	CHIPS	RIFFLE	-0.001	5
South Telfer	HWR0401	148	152	306405	CHIPS	RIFFLE	-0.001	17
South Telfer	HWR0401	152	156	306406	CHIPS	RIFFLE	-0.001	9
South Telfer	HWR0401	156	160	306407	CHIPS	RIFFLE	0.004	4
South Telfer	HWR0401	160	164	306409	CHIPS	RIFFLE	0.003	6
South Telfer	HWR0401	164	168	306410	CHIPS	RIFFLE	-0.001	22
South Telfer	HWR0401	168	172	306411	CHIPS	RIFFLE	-0.001	12
South Telfer	HWR0401	172	176	306412	CHIPS	RIFFLE	0.001	5
South Telfer	HWR0401	176	180	306413	CHIPS	RIFFLE	0.01	5
South Telfer	HWR0401	180	184	306414	CHIPS	RIFFLE	0.003	5
South Telfer	HWR0401	184	188	306415	CHIPS	RIFFLE	-0.001	9
South Telfer	HWR0401	188	192	306416	CHIPS	RIFFLE	-0.001	10
South Telfer	HWR0401	192	196	306417	CHIPS	RIFFLE	-0.001	3
South Telfer	HWR0401	196	200	306418	CHIPS	RIFFLE	-0.001	3
South Telfer	HWR0401	200	204	306419	CHIPS	RIFFLE	-0.001	4
South Telfer	HWR0401	204	208	306420	CHIPS	RIFFLE	-0.001	5
South Telfer	HWR0401	208	212	306421	CHIPS	RIFFLE	-0.001	5
South Telfer	HWR0401	212	216	306422	CHIPS	RIFFLE	-0.001	3
South Telfer	HWR0401	216	220	306423	CHIPS	RIFFLE	0.001	13
South Telfer	HWR0401	220	224	306424	CHIPS	RIFFLE	-0.001	244
South Telfer	HWR0401	224	228	306425	CHIPS	RIFFLE	-0.001	15
South Telfer	HWR0401	228	232	306426	CHIPS	RIFFLE	-0.001	5
South Telfer	HWR0401	232	236	306427	CHIPS	RIFFLE	-0.001	4
South Telfer	HWR0401	236	240	306428	CHIPS	RIFFLE	0.002	3
South Telfer	HWR0401	240	244	306430	CHIPS	RIFFLE	0.001	4
South Telfer	HWR0401	244	248	306431	CHIPS	RIFFLE	-0.001	4
South Telfer	HWR0401	248	252	306432	CHIPS	RIFFLE	-0.001	4
South Telfer	HWR0401	252	256	306433	CHIPS	RIFFLE	0.001	3
South Telfer	HWR0401	256	260	306434	CHIPS	RIFFLE	0.006	6
South Telfer	HWR0401	260	264	306435	CHIPS	RIFFLE	0.002	7
South Telfer	HWR0401	264	268	306436	CHIPS	RIFFLE	0.002	5
South Telfer	HWR0401	268	272	306437	CHIPS	RIFFLE	0.001	9
South Telfer	HWR0401	272	276	306438	CHIPS	RIFFLE	-0.001	7
South Telfer	HWR0401	276	280	306439	CHIPS	RIFFLE	0.003	5
South Telfer	HWR0401	280	284	306440	CHIPS	RIFFLE	0.001	6
South Telfer	HWR0401	284	288	306441	CHIPS	RIFFLE	-0.001	4
South Telfer	HWR0401	288	292	306442	CHIPS	RIFFLE	-0.001	9
South Telfer	HWR0401	292	296	306443	CHIPS	RIFFLE	0.002	8
South Telfer	HWR0401	296	300	306444	CHIPS	RIFFLE	0.003	5
South Telfer	HWR0404	0	4	307116	CHIPS	RIFFLE	0.02	484
South Telfer	HWR0404	4	8	307117	CHIPS	RIFFLE	0.02	798
South Telfer	HWR0404	8	12	307118	CHIPS	RIFFLE	-0.001	709
South Telfer	HWR0404	12	16	307119	CHIPS	RIFFLE	-0.001	284
South Telfer	HWR0404	16	20	307120	CHIPS	RIFFLE	-0.001	580
South Telfer	HWR0404	20	24	307121	CHIPS	RIFFLE	-0.001	653
South Telfer	HWR0404	24	28	307122	CHIPS	RIFFLE	0.02	159
South Telfer	HWR0404	28	32	307123	CHIPS	RIFFLE	0.09	1793
South Telfer	HWR0404	32	36	307124	CHIPS	RIFFLE	0.05	1108
South Telfer	HWR0404	36	40	307125	CHIPS	RIFFLE	-0.001	91
South Telfer	HWR0404	40	44	307126	CHIPS	RIFFLE	-0.001	259
South Telfer	HWR0404	44	48	307127	CHIPS	RIFFLE	0.02	753
South Telfer	HWR0404	48	52	307128	CHIPS	RIFFLE	0.01	379
South Telfer	HWR0404	52	56	307129	CHIPS	RIFFLE	-0.001	141
South Telfer	HWR0404	56	60	307130	CHIPS	RIFFLE	0.02	404
South Telfer	HWR0404	60	64	307131	CHIPS	RIFFLE	-0.001	379
South Telfer	HWR0404	64	68	307132	CHIPS	RIFFLE	-0.001	427
South Telfer	HWR0404	68	72	307133	CHIPS	RIFFLE	-0.001	148
South Telfer	HWR0404	72	76	307134	CHIPS	RIFFLE	-0.001	239
South Telfer	HWR0404	76	80	307135	CHIPS	RIFFLE	-0.001	129
South Telfer	HWR0404	80	84	307137	CHIPS	RIFFLE	-0.001	106
South Telfer	HWR0404	84	88	307138	CHIPS	RIFFLE	-0.001	66
South Telfer	HWR0404	88	92	307139	CHIPS	RIFFLE	-0.001	30
South Telfer	HWR0404	92	96	307140	CHIPS	RIFFLE	-0.001	9
South Telfer	HWR0404	96	100	307141	CHIPS	RIFFLE	-0.001	245
South Telfer	HWR0404	100	104	307142	CHIPS	RIFFLE	0.006	15
South Telfer	HWR0404	104	108	307143	CHIPS	RIFFLE	0.005	200

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HWR0404	108	112	307144	CHIPS	RIFFLE	0.003	808
South Teller	HWR0404	112	116	307145	CHIPS	RIFFLE	0.002	31
South Teller	HWR0404	116	120	307146	CHIPS	RIFFLE	0.003	15
South Teller	HWR0404	120	124	307147	CHIPS	RIFFLE	0.003	12
South Teller	HWR0404	124	128	307148	CHIPS	RIFFLE	0.002	8
South Teller	HWR0404	128	132	307149	CHIPS	RIFFLE	0.003	9
South Teller	HWR0404	132	136	307150	CHIPS	RIFFLE	0.008	384
South Teller	HWR0404	136	140	307151	CHIPS	RIFFLE	0.005	581
South Teller	HWR0404	140	144	307152	CHIPS	RIFFLE	0.014	1595
South Teller	HWR0404	144	148	307153	CHIPS	RIFFLE	0.003	826
South Teller	HWR0404	148	152	307154	CHIPS	RIFFLE	0.008	245
South Teller	HWR0404	152	156	307155	CHIPS	RIFFLE	0.004	49
South Teller	HWR0404	156	160	307156	CHIPS	RIFFLE	0.004	14
South Teller	HWR0404	160	164	307158	CHIPS	RIFFLE	0.006	202
South Teller	HWR0404	164	168	307159	CHIPS	RIFFLE	0.006	92
South Teller	HWR0404	168	172	307160	CHIPS	RIFFLE	0.005	160
South Teller	HWR0404	172	176	307161	CHIPS	RIFFLE	0.008	538
South Teller	HWR0404	176	180	307162	CHIPS	RIFFLE	0.003	27
South Teller	HWR0404	180	184	307163	CHIPS	RIFFLE	0.007	80
South Teller	HWR0404	184	188	307164	CHIPS	RIFFLE	0.003	154
South Teller	HWR0404	188	192	307165	CHIPS	RIFFLE	0.003	80
South Teller	HWR0404	192	196	307166	CHIPS	RIFFLE	0.004	37
South Teller	HWR0404	196	200	307167	CHIPS	RIFFLE	0.004	264
South Teller	HWR0404	200	204	307168	CHIPS	RIFFLE	0.003	159
South Teller	HWR0404	204	208	307169	CHIPS	RIFFLE	0.003	53
South Teller	HWR0404	208	212	307170	CHIPS	RIFFLE	0.003	51
South Teller	HWR0404	212	216	307171	CHIPS	RIFFLE	0.005	8
South Teller	HWR0404	216	220	307172	CHIPS	RIFFLE	0.003	7
South Teller	HWR0404	220	224	307173	CHIPS	RIFFLE	0.004	8
South Teller	HWR0404	224	228	307174	CHIPS	RIFFLE	0.003	6
South Teller	HWR0404	228	232	307175	CHIPS	RIFFLE	0.003	8
South Teller	HWR0404	232	236	307176	CHIPS	RIFFLE	0.004	7
South Teller	HWR0404	236	240	307177	CHIPS	RIFFLE	0.004	6
South Teller	HWR0404	240	244	307179	CHIPS	RIFFLE	0.003	16
South Teller	HWR0404	244	248	307180	CHIPS	RIFFLE	0.006	11
South Teller	HWR0404	248	252	307181	CHIPS	RIFFLE	0.005	13
South Teller	HWR0404	252	256	307182	CHIPS	RIFFLE	0.002	22
South Teller	HWR0404	256	260	307183	CHIPS	RIFFLE	0.002	99
South Teller	HWR0404	260	264	307184	CHIPS	RIFFLE	0.003	18
South Teller	HWR0404	264	268	307185	CHIPS	RIFFLE	0.002	8
South Teller	HWR0404	268	272	307186	CHIPS	RIFFLE	0.002	46
South Teller	HWR0404	272	276	307187	CHIPS	RIFFLE	0.001	12
South Teller	HWR0404	276	280	307188	CHIPS	RIFFLE	-0.001	18
South Teller	HWR0404	280	284	307189	CHIPS	RIFFLE	0.001	6
South Teller	HWR0404	284	288	307190	CHIPS	RIFFLE	0.001	6
South Teller	HWR0404	288	292	307191	CHIPS	RIFFLE	0.001	20
South Teller	HWR0404	292	296	307192	CHIPS	RIFFLE	0.002	36
South Teller	HWR0404	296	300	307193	CHIPS	RIFFLE	0.003	34
South Teller	HWR0405	0	4	307037	CHIPS	RIFFLE	0.008	64
South Teller	HWR0405	4	8	307038	CHIPS	RIFFLE	0.002	73
South Teller	HWR0405	8	12	307039	CHIPS	RIFFLE	0.002	158
South Teller	HWR0405	12	16	307040	CHIPS	RIFFLE	0.001	331
South Teller	HWR0405	16	20	307041	CHIPS	RIFFLE	0.002	331
South Teller	HWR0405	20	24	307042	CHIPS	RIFFLE	0.002	623
South Teller	HWR0405	24	28	307043	CHIPS	RIFFLE	-0.001	219
South Teller	HWR0405	28	32	307044	CHIPS	RIFFLE	-0.001	304
South Teller	HWR0405	32	36	307045	CHIPS	RIFFLE	-0.001	154
South Teller	HWR0405	36	40	307046	CHIPS	RIFFLE	-0.001	122
South Teller	HWR0405	40	44	307047	CHIPS	RIFFLE	-0.001	19
South Teller	HWR0405	44	48	307048	CHIPS	RIFFLE	0.007	9
South Teller	HWR0405	48	52	307049	CHIPS	RIFFLE	0.01	6
South Teller	HWR0405	52	56	307050	CHIPS	RIFFLE	0.003	5
South Teller	HWR0405	56	60	307051	CHIPS	RIFFLE	0.005	3
South Teller	HWR0405	60	64	307052	CHIPS	RIFFLE	0.001	3
South Teller	HWR0405	64	68	307053	CHIPS	RIFFLE	0.001	-1
South Teller	HWR0405	68	72	307054	CHIPS	RIFFLE	0.001	2
South Teller	HWR0405	72	76	307055	CHIPS	RIFFLE	-0.001	1
South Teller	HWR0405	76	80	307056	CHIPS	RIFFLE	0.002	45
South Teller	HWR0405	80	84	307058	CHIPS	RIFFLE	0.007	10
South Teller	HWR0405	84	88	307059	CHIPS	RIFFLE	0.005	3
South Teller	HWR0405	88	92	307060	CHIPS	RIFFLE	0.003	5
South Teller	HWR0405	92	96	307061	CHIPS	RIFFLE	0.001	4
South Teller	HWR0405	96	100	307062	CHIPS	RIFFLE	0.003	7
South Teller	HWR0405	100	104	307063	CHIPS	RIFFLE	0.002	6
South Teller	HWR0405	104	108	307064	CHIPS	RIFFLE	-0.001	8
South Teller	HWR0405	108	112	307065	CHIPS	RIFFLE	-0.001	8
South Teller	HWR0405	112	116	307066	CHIPS	RIFFLE	0.002	13
South Teller	HWR0405	116	120	307067	CHIPS	RIFFLE	0.002	6
South Teller	HWR0405	120	124	307068	CHIPS	RIFFLE	0.002	14
South Teller	HWR0405	124	128	307069	CHIPS	RIFFLE	0.001	5
South Teller	HWR0405	128	132	307070	CHIPS	RIFFLE	0.003	13
South Teller	HWR0405	132	136	307071	CHIPS	RIFFLE	0.002	97
South Teller	HWR0405	136	140	307072	CHIPS	RIFFLE	0.003	8
South Teller	HWR0405	140	144	307073	CHIPS	RIFFLE	0.004	18
South Teller	HWR0405	144	148	307074	CHIPS	RIFFLE	0.003	7
South Teller	HWR0405	148	152	307075	CHIPS	RIFFLE	0.004	5
South Teller	HWR0405	152	156	307076	CHIPS	RIFFLE	0.001	20
South Teller	HWR0405	156	160	307077	CHIPS	RIFFLE	0.001	5
South Teller	HWR0405	160	164	307079	CHIPS	RIFFLE	0.001	5
South Teller	HWR0405	164	168	307080	CHIPS	RIFFLE	0.001	4
South Teller	HWR0405	168	172	307081	CHIPS	RIFFLE	0.001	3
South Teller	HWR0405	172	176	307082	CHIPS	RIFFLE	0.001	4
South Teller	HWR0405	176	180	307083	CHIPS	RIFFLE	0.001	3
South Teller	HWR0405	180	184	307084	CHIPS	RIFFLE	-0.001	17
South Teller	HWR0405	184	188	307085	CHIPS	RIFFLE	0.001	2
South Teller	HWR0405	188	192	307086	CHIPS	RIFFLE	0.004	4
South Teller	HWR0405	192	196	307087	CHIPS	RIFFLE	0.001	8
South Teller	HWR0405	196	200	307088	CHIPS	RIFFLE	0.003	93
South Teller	HWR0405	200	204	307089	CHIPS	RIFFLE	0.005	833
South Teller	HWR0405	204	208	307090	CHIPS	RIFFLE	0.003	440
South Teller	HWR0405	208	212	307091	CHIPS	RIFFLE	0.005	361
South Teller	HWR0405	212	216	307092	CHIPS	RIFFLE	0.005	319
South Teller	HWR0405	216	220	307093	CHIPS	RIFFLE	0.008	295
South Teller	HWR0405	220	224	307094	CHIPS	RIFFLE	0.07	2262
South Teller	HWR0405	224	228	307095	CHIPS	RIFFLE	0.03	714
South Teller	HWR0405	228	232	307096	CHIPS	RIFFLE	-0.001	111
South Teller	HWR0405	232	236	307097	CHIPS	RIFFLE	-0.001	82
South Teller	HWR0405	236	240	307098	CHIPS	RIFFLE	0.02	35
South Teller	HWR0405	240	244	307100	CHIPS	RIFFLE	-0.001	18
South Teller	HWR0405	244	248	307101	CHIPS	RIFFLE	-0.001	23
South Teller	HWR0405	248	252	307102	CHIPS	RIFFLE	0.003	13
South Teller	HWR0405	252	256	307103	CHIPS	RIFFLE	0.003	8
South Teller	HWR0405	256	260	307104	CHIPS	RIFFLE	0.003	26
South Teller	HWR0405	260	264	307105	CHIPS	RIFFLE	0.004	17
South Teller	HWR0405	264	268	307106	CHIPS	RIFFLE	0.02	11
South Teller	HWR0405	268	272	307107	CHIPS	RIFFLE	0.03	9
South Teller	HWR0405	272	276	307108	CHIPS	RIFFLE	-0.001	14
South Teller	HWR0405	276	280	307109	CHIPS	RIFFLE	-0.001	29
South Teller	HWR0405	280	284	307110	CHIPS	RIFFLE	0.03	20

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HWR0405	284	288	307111	CHIPS	RIFFLE	0.002	23
South Teller	HWR0405	288	292	307112	CHIPS	RIFFLE	0.002	25
South Teller	HWR0405	292	296	307113	CHIPS	RIFFLE	0.001	26
South Teller	HWR0405	296	300	307114	CHIPS	RIFFLE	-0.001	21
South Teller	HWR0406	0	4	306958	CHIPS	RIFFLE	0.007	207
South Teller	HWR0406	4	8	306959	CHIPS	RIFFLE	0.01	187
South Teller	HWR0406	8	12	306960	CHIPS	RIFFLE	0.008	263
South Teller	HWR0406	12	16	306961	CHIPS	RIFFLE	0.006	143
South Teller	HWR0406	16	20	306962	CHIPS	RIFFLE	0.01	207
South Teller	HWR0406	20	24	306963	CHIPS	RIFFLE	0.014	89
South Teller	HWR0406	24	28	306964	CHIPS	RIFFLE	0.011	11
South Teller	HWR0406	28	32	306965	CHIPS	RIFFLE	0.009	13
South Teller	HWR0406	32	36	306966	CHIPS	RIFFLE	0.013	37
South Teller	HWR0406	36	40	306967	CHIPS	RIFFLE	0.008	27
South Teller	HWR0406	40	44	306968	CHIPS	RIFFLE	0.004	12
South Teller	HWR0406	44	48	306969	CHIPS	RIFFLE	0.015	56
South Teller	HWR0406	48	52	306970	CHIPS	RIFFLE	0.017	202
South Teller	HWR0406	52	56	306971	CHIPS	RIFFLE	0.018	109
South Teller	HWR0406	56	60	306972	CHIPS	RIFFLE	0.008	9
South Teller	HWR0406	60	64	306973	CHIPS	RIFFLE	0.007	9
South Teller	HWR0406	64	68	306974	CHIPS	RIFFLE	0.008	7
South Teller	HWR0406	68	72	306975	CHIPS	RIFFLE	0.007	6
South Teller	HWR0406	72	76	306976	CHIPS	RIFFLE	-0.001	24
South Teller	HWR0406	76	80	306977	CHIPS	RIFFLE	-0.001	97
South Teller	HWR0406	80	84	306979	CHIPS	RIFFLE	0.01	144
South Teller	HWR0406	84	88	306980	CHIPS	RIFFLE	-0.001	10
South Teller	HWR0406	88	92	306981	CHIPS	RIFFLE	-0.001	6
South Teller	HWR0406	92	96	306982	CHIPS	RIFFLE	-0.001	5
South Teller	HWR0406	96	100	306983	CHIPS	RIFFLE	-0.001	23
South Teller	HWR0406	100	104	306984	CHIPS	RIFFLE	0.03	9
South Teller	HWR0406	104	108	306985	CHIPS	RIFFLE	-0.001	8
South Teller	HWR0406	108	112	306986	CHIPS	RIFFLE	-0.001	4
South Teller	HWR0406	112	116	306987	CHIPS	RIFFLE	0.005	6
South Teller	HWR0406	116	120	306988	CHIPS	RIFFLE	0.003	24
South Teller	HWR0406	120	124	306989	CHIPS	RIFFLE	0.01	25
South Teller	HWR0406	124	128	306990	CHIPS	RIFFLE	0.007	9
South Teller	HWR0406	128	132	306991	CHIPS	RIFFLE	0.004	5
South Teller	HWR0406	132	136	306992	CHIPS	RIFFLE	0.003	16
South Teller	HWR0406	136	140	306993	CHIPS	RIFFLE	0.006	10
South Teller	HWR0406	140	144	306994	CHIPS	RIFFLE	0.008	8
South Teller	HWR0406	144	148	306995	CHIPS	RIFFLE	0.006	18
South Teller	HWR0406	148	152	306996	CHIPS	RIFFLE	0.005	10
South Teller	HWR0406	152	156	306997	CHIPS	RIFFLE	0.003	7
South Teller	HWR0406	156	160	306998	CHIPS	RIFFLE	0.007	6
South Teller	HWR0406	160	164	307000	CHIPS	RIFFLE	0.005	5
South Teller	HWR0406	164	168	307001	CHIPS	RIFFLE	0.004	5
South Teller	HWR0406	168	172	307002	CHIPS	RIFFLE	0.003	13
South Teller	HWR0406	172	176	307003	CHIPS	RIFFLE	0.003	8
South Teller	HWR0406	176	180	307004	CHIPS	RIFFLE	0.004	8
South Teller	HWR0406	180	184	307005	CHIPS	RIFFLE	0.003	8
South Teller	HWR0406	184	188	307006	CHIPS	RIFFLE	0.005	8
South Teller	HWR0406	188	192	307007	CHIPS	RIFFLE	0.004	11
South Teller	HWR0406	192	196	307008	CHIPS	RIFFLE	0.007	8
South Teller	HWR0406	196	200	307009	CHIPS	RIFFLE	0.005	7
South Teller	HWR0406	200	204	307010	CHIPS	RIFFLE	0.004	78
South Teller	HWR0406	204	208	307011	CHIPS	RIFFLE	0.002	32
South Teller	HWR0406	208	212	307012	CHIPS	RIFFLE	0.013	56
South Teller	HWR0406	212	216	307013	CHIPS	RIFFLE	0.004	18
South Teller	HWR0406	216	220	307014	CHIPS	RIFFLE	0.003	5
South Teller	HWR0406	220	224	307015	CHIPS	RIFFLE	0.008	5
South Teller	HWR0406	224	228	307016	CHIPS	RIFFLE	0.004	7
South Teller	HWR0406	228	232	307017	CHIPS	RIFFLE	0.004	6
South Teller	HWR0406	232	236	307018	CHIPS	RIFFLE	0.004	3
South Teller	HWR0406	236	240	307019	CHIPS	RIFFLE	0.008	5
South Teller	HWR0406	240	244	307021	CHIPS	RIFFLE	0.004	7
South Teller	HWR0406	244	248	307022	CHIPS	RIFFLE	0.01	5
South Teller	HWR0406	248	252	307023	CHIPS	RIFFLE	0.013	4
South Teller	HWR0406	252	256	307024	CHIPS	RIFFLE	0.005	6
South Teller	HWR0406	256	260	307025	CHIPS	RIFFLE	0.006	4
South Teller	HWR0406	260	264	307026	CHIPS	RIFFLE	0.006	10
South Teller	HWR0406	264	268	307027	CHIPS	RIFFLE	0.004	7
South Teller	HWR0406	268	272	307028	CHIPS	RIFFLE	0.004	7
South Teller	HWR0406	272	276	307029	CHIPS	RIFFLE	0.004	8
South Teller	HWR0406	276	280	307030	CHIPS	RIFFLE	0.003	24
South Teller	HWR0406	280	284	307031	CHIPS	RIFFLE	0.002	13
South Teller	HWR0406	284	288	307032	CHIPS	RIFFLE	0.002	23
South Teller	HWR0406	288	292	307033	CHIPS	RIFFLE	0.002	94
South Teller	HWR0406	292	296	307034	CHIPS	RIFFLE	0.001	147
South Teller	HWR0406	296	300	307035	CHIPS	RIFFLE	0.004	41
South Teller	HWR0407	0	4	306876	CHIPS	RIFFLE	0.021	107
South Teller	HWR0407	4	8	306877	CHIPS	RIFFLE	0.015	21
South Teller	HWR0407	8	12	306878	CHIPS	RIFFLE	0.006	19
South Teller	HWR0407	12	16	306879	CHIPS	RIFFLE	0.006	22
South Teller	HWR0407	16	20	306880	CHIPS	RIFFLE	0.007	12
South Teller	HWR0407	20	24	306881	CHIPS	RIFFLE	0.007	38
South Teller	HWR0407	24	28	306882	CHIPS	RIFFLE	0.013	19
South Teller	HWR0407	28	32	306883	CHIPS	RIFFLE	0.017	24
South Teller	HWR0407	32	36	306884	CHIPS	RIFFLE	0.009	31
South Teller	HWR0407	36	40	306885	CHIPS	RIFFLE	0.013	237
South Teller	HWR0407	40	44	306886	CHIPS	RIFFLE	0.006	144
South Teller	HWR0407	44	48	306887	CHIPS	RIFFLE	0.013	114
South Teller	HWR0407	48	52	306888	CHIPS	RIFFLE	0.018	149
South Teller	HWR0407	52	56	306889	CHIPS	RIFFLE	0.009	68
South Teller	HWR0407	56	60	306890	CHIPS	RIFFLE	0.013	88
South Teller	HWR0407	60	64	306891	CHIPS	RIFFLE	0.011	177
South Teller	HWR0407	64	68	306892	CHIPS	RIFFLE	0.009	50
South Teller	HWR0407	68	72	306893	CHIPS	RIFFLE	0.014	18
South Teller	HWR0407	72	76	306894	CHIPS	RIFFLE	0.006	27
South Teller	HWR0407	76	80	306895	CHIPS	RIFFLE	0.005	75
South Teller	HWR0407	80	84	306897	CHIPS	RIFFLE	0.006	43
South Teller	HWR0407	84	88	306898	CHIPS	RIFFLE	0.009	31
South Teller	HWR0407	88	92	306899	CHIPS	RIFFLE	0.003	12
South Teller	HWR0407	92	96	306900	CHIPS	RIFFLE	0.007	12
South Teller	HWR0407	96	100	306901	CHIPS	RIFFLE	0.005	5
South Teller	HWR0407	100	104	306902	CHIPS	RIFFLE	0.007	17
South Teller	HWR0407	104	108	306903	CHIPS	RIFFLE	0.005	15
South Teller	HWR0407	108	112	306904	CHIPS	RIFFLE	0.005	16
South Teller	HWR0407	112	116	306905	CHIPS	RIFFLE	0.006	13
South Teller	HWR0407	116	120	306906	CHIPS	RIFFLE	0.003	14
South Teller	HWR0407	120	124	306907	CHIPS	RIFFLE	-0.001	6
South Teller	HWR0407	124	128	306908	CHIPS	RIFFLE	0.004	6
South Teller	HWR0407	128	132	306909	CHIPS	RIFFLE	0.002	5
South Teller	HWR0407	132	136	306910	CHIPS	RIFFLE	0.001	4
South Teller	HWR0407	136	140	306911	CHIPS	RIFFLE	0.003	29
South Teller	HWR0407	140	144	306912	CHIPS	RIFFLE	0.003	29
South Teller	HWR0407	144	148	306913	CHIPS	RIFFLE	0.003	6
South Teller	HWR0407	148	152	306914	CHIPS	RIFFLE	0.007	13
South Teller	HWR0407	152	156	306915	CHIPS	RIFFLE	0.003	6
South Teller	HWR0407	156	160	306916	CHIPS	RIFFLE	0.002	8

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	HWR0407	160	164	306918	CHIPS	RIFFLE	-0.001	8
South Teller	HWR0407	164	168	306919	CHIPS	RIFFLE	0.01	9
South Teller	HWR0407	168	172	306920	CHIPS	RIFFLE	-0.001	10
South Teller	HWR0407	172	176	306921	CHIPS	RIFFLE	-0.001	109
South Teller	HWR0407	176	180	306922	CHIPS	RIFFLE	-0.001	9
South Teller	HWR0407	180	184	306923	CHIPS	RIFFLE	-0.001	10
South Teller	HWR0407	184	188	306924	CHIPS	RIFFLE	-0.001	18
South Teller	HWR0407	188	192	306925	CHIPS	RIFFLE	-0.001	7
South Teller	HWR0407	192	196	306926	CHIPS	RIFFLE	-0.001	7
South Teller	HWR0407	196	200	306927	CHIPS	RIFFLE	-0.001	8
South Teller	HWR0407	200	204	306928	CHIPS	RIFFLE	-0.001	9
South Teller	HWR0407	204	208	306929	CHIPS	RIFFLE	-0.001	19
South Teller	HWR0407	208	212	306930	CHIPS	RIFFLE	0.02	11
South Teller	HWR0407	212	216	306931	CHIPS	RIFFLE	0.01	8
South Teller	HWR0407	216	220	306932	CHIPS	RIFFLE	-0.001	10
South Teller	HWR0407	220	224	306933	CHIPS	RIFFLE	-0.001	7
South Teller	HWR0407	224	228	306934	CHIPS	RIFFLE	-0.001	15
South Teller	HWR0407	228	232	306935	CHIPS	RIFFLE	0.01	9
South Teller	HWR0407	232	236	306936	CHIPS	RIFFLE	0.03	7
South Teller	HWR0407	236	240	306937	CHIPS	RIFFLE	0.003	6
South Teller	HWR0407	240	244	306939	CHIPS	RIFFLE	0.004	6
South Teller	HWR0407	244	248	306940	CHIPS	RIFFLE	0.002	5
South Teller	HWR0407	248	252	306941	CHIPS	RIFFLE	0.003	5
South Teller	HWR0407	252	256	306942	CHIPS	RIFFLE	0.001	5
South Teller	HWR0407	256	260	306943	CHIPS	RIFFLE	0.002	6
South Teller	HWR0407	260	264	306944	CHIPS	RIFFLE	0.002	6
South Teller	HWR0407	264	268	306945	CHIPS	RIFFLE	0.002	6
South Teller	HWR0407	268	272	306946	CHIPS	RIFFLE	0.001	10
South Teller	HWR0407	272	276	306947	CHIPS	RIFFLE	-0.001	11
South Teller	HWR0407	276	280	306948	CHIPS	RIFFLE	-0.001	11
South Teller	HWR0407	280	284	306949	CHIPS	RIFFLE	-0.001	10
South Teller	HWR0407	284	288	306950	CHIPS	RIFFLE	-0.001	8
South Teller	HWR0407	288	292	306951	CHIPS	RIFFLE	-0.001	11
South Teller	HWR0407	292	296	306952	CHIPS	RIFFLE	0.02	8
South Teller	HWR0407	296	300	306953	CHIPS	RIFFLE	0.002	6
South Teller	HWR0407	300	304	306954	CHIPS	RIFFLE	0.003	6
South Teller	HWR0407	304	308	306955	CHIPS	RIFFLE	0.002	9
South Teller	HWR0407	308	310	306956	CHIPS	RIFFLE	-0.001	4
South Teller	HWR041	0	1	27801	CHIPS	NR	-0.001	6
South Teller	HWR041	1	2	27802	CHIPS	NR	-0.001	5
South Teller	HWR041	2	3	27803	CHIPS	NR	0.01	7
South Teller	HWR041	3	4	27804	CHIPS	NR	0.01	2
South Teller	HWR041	4	5	27805	CHIPS	NR	-0.001	3
South Teller	HWR041	5	6	27806	CHIPS	NR	-0.001	3
South Teller	HWR041	6	7	27807	CHIPS	NR	-0.001	-1
South Teller	HWR041	7	8	27808	CHIPS	NR	-0.001	4
South Teller	HWR041	8	9	27809	CHIPS	NR	0.02	-1
South Teller	HWR041	9	10	27810	CHIPS	NR	-0.001	3
South Teller	HWR041	10	11	27811	CHIPS	NR	0.01	7
South Teller	HWR041	11	12	27812	CHIPS	NR	-0.001	4
South Teller	HWR041	12	13	27813	CHIPS	NR	-0.001	7
South Teller	HWR041	13	14	27814	CHIPS	NR	0.02	2
South Teller	HWR041	14	15	27815	CHIPS	NR	0.05	33
South Teller	HWR041	15	16	27816	CHIPS	NR	0.03	7
South Teller	HWR041	16	17	27817	CHIPS	NR	0.06	8
South Teller	HWR041	17	18	27818	CHIPS	NR	0.04	15
South Teller	HWR041	18	19	27819	CHIPS	NR	0.05	47
South Teller	HWR041	19	20	27820	CHIPS	NR	0.09	150
South Teller	HWR041	20	21	27821	CHIPS	NR	0.15	275
South Teller	HWR041	21	22	27822	CHIPS	NR	0.13	1400
South Teller	HWR041	22	23	27823	CHIPS	NR	0.01	680
South Teller	HWR041	23	24	27824	CHIPS	NR	0.01	660
South Teller	HWR041	24	25	27825	CHIPS	NR	-0.001	220
South Teller	HWR041	25	26	27826	CHIPS	NR	-0.001	150
South Teller	HWR041	26	27	27827	CHIPS	NR	0.02	215
South Teller	HWR041	27	28	27828	CHIPS	NR	-0.001	72
South Teller	HWR041	28	29	27829	CHIPS	NR	-0.001	33
South Teller	HWR041	29	30	27830	CHIPS	NR	0.04	39
South Teller	HWR041	30	31	27831	CHIPS	NR	0.03	12
South Teller	HWR041	31	32	27832	CHIPS	NR	-0.001	9
South Teller	HWR041	32	33	27833	CHIPS	NR	-0.001	8
South Teller	HWR041	33	34	27834	CHIPS	NR	-0.001	10
South Teller	HWR041	34	35	27835	CHIPS	NR	0.01	26
South Teller	HWR041	35	36	27836	CHIPS	NR	0.03	11
South Teller	HWR041	36	37	27837	CHIPS	NR	0.04	44
South Teller	HWR041	37	38	27838	CHIPS	NR	0.05	68
South Teller	HWR041	38	39	27839	CHIPS	NR	0.07	27
South Teller	HWR041	39	40	27840	CHIPS	NR	0.06	125
South Teller	HWR041	40	41	27841	CHIPS	NR	-0.001	255
South Teller	HWR041	41	42	27842	CHIPS	NR	-0.001	125
South Teller	HWR041	42	43	27843	CHIPS	NR	0.02	350
South Teller	HWR041	43	44	27844	CHIPS	NR	0.02	1850
South Teller	HWR041	44	45	27845	CHIPS	NR	0.06	2000
South Teller	HWR041	45	46	27846	CHIPS	NR	-0.001	440
South Teller	HWR041	46	47	27847	CHIPS	NR	0.01	205
South Teller	HWR041	47	48	27848	CHIPS	NR	-0.001	98
South Teller	HWR041	48	49	27849	CHIPS	NR	-0.001	145
South Teller	HWR041	49	50	27850	CHIPS	NR	0.03	760
South Teller	HWR041	50	51	27851	CHIPS	NR	0.01	490
South Teller	HWR041	51	52	27852	CHIPS	NR	0.02	58
South Teller	HWR041	52	53	27853	CHIPS	NR	0.01	24
South Teller	HWR041	53	54	27854	CHIPS	NR	-0.001	10
South Teller	HWR041	54	55	27855	CHIPS	NR	-0.001	7
South Teller	HWR041	55	56	27856	CHIPS	NR	0.01	13
South Teller	HWR041	56	57	27857	CHIPS	NR	0.04	12
South Teller	HWR041	57	58	27858	CHIPS	NR	0.01	4
South Teller	HWR041	58	59	27859	CHIPS	NR	0.03	16
South Teller	HWR041	59	60	27860	CHIPS	NR	0.02	11
South Teller	HWR041	60	61	27861	CHIPS	NR	0.02	12
South Teller	HWR041	61	62	27862	CHIPS	NR	-0.001	11
South Teller	HWR041	62	63	27863	CHIPS	NR	-0.001	5
South Teller	HWR041	63	64	27864	CHIPS	NR	-0.001	14
South Teller	HWR041	64	65	27865	CHIPS	NR	-0.001	16
South Teller	HWR041	65	66	27866	CHIPS	NR	0.01	27
South Teller	HWR041	66	67	27867	CHIPS	NR	-0.001	24
South Teller	HWR041	67	68	27868	CHIPS	NR	-0.001	15
South Teller	HWR041	68	69	27869	CHIPS	NR	-0.001	3
South Teller	HWR041	69	70	27870	CHIPS	NR	-0.001	27
South Teller	HWR041	70	71	27871	CHIPS	NR	-0.001	28
South Teller	HWR041	71	72	27872	CHIPS	NR	0.01	5
South Teller	HWR041	72	73	27873	CHIPS	NR	-0.001	4
South Teller	HWR041	73	74	27874	CHIPS	NR	-0.001	4
South Teller	HWR041	74	75	27875	CHIPS	NR	-0.001	-1
South Teller	HWR041	75	76	27876	CHIPS	NR	-0.001	5
South Teller	HWR041	76	80	106873	CHIPS	NR	0.006	9
South Teller	HWR041	80	84	106874	CHIPS	NR	0.004	4
South Teller	HWR041	84	88	106875	CHIPS	NR	0.003	9
South Teller	HWR041	88	92	106876	CHIPS	NR	0.007	5
South Teller	HWR041	92	96	106877	CHIPS	NR	0.003	5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR041	96	100	106878	CHIPS	NR	0.002	20
South Telfer	HWR041	100	104	106879	CHIPS	NR	0.003	25
South Telfer	HWR041	104	108	106880	CHIPS	NR	0.005	10
South Telfer	HWR041	108	112	106881	CHIPS	NR	0.006	7
South Telfer	HWR041	112	116	106882	CHIPS	NR	0.002	6
South Telfer	HWR041	116	120	106883	CHIPS	NR	-0.001	15
South Telfer	HWR041	120	124	106884	CHIPS	NR	-0.001	19
South Telfer	HWR041	124	128	106885	CHIPS	NR	0.001	14
South Telfer	HWR041	128	132	106886	CHIPS	NR	0.001	15
South Telfer	HWR041	132	136	106887	CHIPS	NR	0.001	27
South Telfer	HWR041	136	140	106888	CHIPS	NR	0.001	20
South Telfer	HWR041	140	144	106889	CHIPS	NR	0.001	17
South Telfer	HWR041	144	148	106890	CHIPS	NR	0.005	74
South Telfer	HWR041	148	152	106891	CHIPS	NR	0.003	41
South Telfer	HWR041	152	156	106892	CHIPS	NR	0.001	11
South Telfer	HWR041	156	160	106893	CHIPS	NR	0.001	17
South Telfer	HWR041	160	164	106894	CHIPS	NR	-0.001	27
South Telfer	HWR041	164	168	106895	CHIPS	NR	-0.001	28
South Telfer	HWR041	168	172	106896	CHIPS	NR	0.003	24
South Telfer	HWR041	172	176	106897	CHIPS	NR	0.002	18
South Telfer	HWR041	176	180	106898	CHIPS	NR	0.002	19
South Telfer	HWR041	180	184	106899	CHIPS	NR	0.002	9
South Telfer	HWR041	184	188	106900	CHIPS	NR	0.001	20
South Telfer	HWR041	188	192	106901	CHIPS	NR	0.001	36
South Telfer	HWR041	192	196	106902	CHIPS	NR	-0.001	26
South Telfer	HWR041	196	200	106903	CHIPS	NR	0.001	24
South Telfer	HWR042	0	1	27401	CHIPS	NR	0.05	520
South Telfer	HWR042	1	2	27402	CHIPS	NR	0.24	3700
South Telfer	HWR042	2	3	27403	CHIPS	NR	0.12	1350
South Telfer	HWR042	3	4	27404	CHIPS	NR	0.21	5400
South Telfer	HWR042	4	5	27405	CHIPS	NR	0.09	5200
South Telfer	HWR042	5	6	27406	CHIPS	NR	0.05	2300
South Telfer	HWR042	6	7	27407	CHIPS	NR	0.17	12000
South Telfer	HWR042	7	8	27408	CHIPS	NR	0.13	4900
South Telfer	HWR042	8	9	27409	CHIPS	NR	0.2	13000
South Telfer	HWR042	9	10	27410	CHIPS	NR	0.06	6000
South Telfer	HWR042	10	11	27411	CHIPS	NR	0.04	3800
South Telfer	HWR042	11	12	27412	CHIPS	NR	0.02	960
South Telfer	HWR042	12	13	27413	CHIPS	NR	-0.001	540
South Telfer	HWR042	13	14	27414	CHIPS	NR	0.01	190
South Telfer	HWR042	14	15	27415	CHIPS	NR	-0.001	310
South Telfer	HWR042	15	16	27416	CHIPS	NR	-0.001	195
South Telfer	HWR042	16	17	27417	CHIPS	NR	-0.001	320
South Telfer	HWR042	17	18	27418	CHIPS	NR	-0.001	88
South Telfer	HWR042	18	19	27419	CHIPS	NR	0.05	245
South Telfer	HWR042	19	20	27420	CHIPS	NR	0.02	330
South Telfer	HWR042	20	21	27421	CHIPS	NR	0.01	740
South Telfer	HWR042	21	22	27422	CHIPS	NR	0.02	920
South Telfer	HWR042	22	23	27423	CHIPS	NR	0.02	800
South Telfer	HWR042	23	24	27424	CHIPS	NR	0.07	840
South Telfer	HWR042	24	25	27425	CHIPS	NR	0.01	130
South Telfer	HWR042	25	26	27426	CHIPS	NR	0.02	440
South Telfer	HWR042	26	27	27427	CHIPS	NR	0.02	680
South Telfer	HWR042	27	28	27428	CHIPS	NR	0.01	600
South Telfer	HWR042	28	29	27429	CHIPS	NR	0.02	960
South Telfer	HWR042	29	30	27430	CHIPS	NR	0.02	800
South Telfer	HWR042	30	31	27431	CHIPS	NR	-0.001	420
South Telfer	HWR042	31	32	27432	CHIPS	NR	0.02	540
South Telfer	HWR042	32	33	27433	CHIPS	NR	-0.001	680
South Telfer	HWR042	33	34	27434	CHIPS	NR	0.01	620
South Telfer	HWR042	34	35	27435	CHIPS	NR	0.04	520
South Telfer	HWR042	35	36	27436	CHIPS	NR	0.01	390
South Telfer	HWR042	36	37	27437	CHIPS	NR	0.01	660
South Telfer	HWR042	37	38	27438	CHIPS	NR	0.02	900
South Telfer	HWR042	38	39	27439	CHIPS	NR	0.01	500
South Telfer	HWR042	39	40	27440	CHIPS	NR	-0.001	210
South Telfer	HWR042	40	41	27441	CHIPS	NR	0.01	235
South Telfer	HWR042	41	42	27442	CHIPS	NR	-0.001	760
South Telfer	HWR042	42	43	27443	CHIPS	NR	0.01	520
South Telfer	HWR042	43	44	27444	CHIPS	NR	-0.001	360
South Telfer	HWR042	44	45	27445	CHIPS	NR	-0.001	490
South Telfer	HWR042	45	46	27446	CHIPS	NR	0.01	390
South Telfer	HWR042	46	47	27447	CHIPS	NR	0.02	170
South Telfer	HWR042	47	48	27448	CHIPS	NR	0.01	145
South Telfer	HWR042	48	49	27449	CHIPS	NR	-0.001	120
South Telfer	HWR042	49	50	27450	CHIPS	NR	-0.001	165
South Telfer	HWR042	50	51	27451	CHIPS	NR	0.01	400
South Telfer	HWR042	51	52	27452	CHIPS	NR	0.01	560
South Telfer	HWR042	52	53	27453	CHIPS	NR	-0.001	155
South Telfer	HWR042	53	54	27454	CHIPS	NR	0.02	190
South Telfer	HWR042	54	55	27455	CHIPS	NR	-0.001	76
South Telfer	HWR042	55	56	27456	CHIPS	NR	-0.001	220
South Telfer	HWR042	56	57	27457	CHIPS	NR	0.01	165
South Telfer	HWR042	57	58	27458	CHIPS	NR	0.01	310
South Telfer	HWR042	58	59	27459	CHIPS	NR	-0.001	195
South Telfer	HWR042	59	60	27460	CHIPS	NR	-0.001	230
South Telfer	HWR042	60	61	27461	CHIPS	NR	0.02	165
South Telfer	HWR042	61	62	27462	CHIPS	NR	0.04	70
South Telfer	HWR042	62	63	27463	CHIPS	NR	0.02	35
South Telfer	HWR042	63	64	27464	CHIPS	NR	0.04	37
South Telfer	HWR042	64	65	27465	CHIPS	NR	-0.001	19
South Telfer	HWR042	65	66	27466	CHIPS	NR	-0.001	18
South Telfer	HWR042	66	67	27467	CHIPS	NR	-0.001	13
South Telfer	HWR042	67	68	27468	CHIPS	NR	-0.001	13
South Telfer	HWR042	68	72	106923	CHIPS	NR	0.009	28
South Telfer	HWR042	72	76	106924	CHIPS	NR	0.011	37
South Telfer	HWR042	76	80	106925	CHIPS	NR	0.008	52
South Telfer	HWR042	80	84	106926	CHIPS	NR	0.011	46
South Telfer	HWR042	84	88	106927	CHIPS	NR	0.004	48
South Telfer	HWR042	88	92	106928	CHIPS	NR	0.002	27
South Telfer	HWR042	92	96	106929	CHIPS	NR	0.003	23
South Telfer	HWR042	96	100	106930	CHIPS	NR	0.006	15
South Telfer	HWR042	100	104	106931	CHIPS	NR	0.004	27
South Telfer	HWR042	104	108	106932	CHIPS	NR	0.001	32
South Telfer	HWR042	108	112	106933	CHIPS	NR	0.004	21
South Telfer	HWR042	112	116	106934	CHIPS	NR	0.007	13
South Telfer	HWR042	116	120	106935	CHIPS	NR	0.002	9
South Telfer	HWR042	120	124	106936	CHIPS	NR	0.002	9
South Telfer	HWR042	124	128	106937	CHIPS	NR	0.005	28
South Telfer	HWR042	128	132	106938	CHIPS	NR	0.002	25
South Telfer	HWR042	132	136	106939	CHIPS	NR	0.001	58
South Telfer	HWR042	136	140	106940	CHIPS	NR	0.002	22
South Telfer	HWR042	140	144	106941	CHIPS	NR	0.002	12
South Telfer	HWR042	144	148	106942	CHIPS	NR	0.003	15
South Telfer	HWR042	148	152	106943	CHIPS	NR	0.003	14
South Telfer	HWR042	152	156	106944	CHIPS	NR	0.004	8
South Telfer	HWR042	156	160	106945	CHIPS	NR	0.001	14
South Telfer	HWR042	160	164	106946	CHIPS	NR	0.001	26
South Telfer	HWR042	164	168	106947	CHIPS	NR	0.003	96

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR042	168	172	106948	CHIPS	NR	0.002	15
South Telfer	HWR042	172	176	106949	CHIPS	NR	0.003	12
South Telfer	HWR042	176	180	106950	CHIPS	NR	0.001	6
South Telfer	HWR042	180	184	106951	CHIPS	NR	0.001	220
South Telfer	HWR042	184	188	106952	CHIPS	NR	0.002	4
South Telfer	HWR042	188	192	106953	CHIPS	NR	0.001	9
South Telfer	HWR042	192	196	106954	CHIPS	NR	-0.001	8
South Telfer	HWR042	196	200	106955	CHIPS	NR	-0.001	32
South Telfer	HWR043	0	4	106958	CHIPS	NR	0.005	26
South Telfer	HWR043	4	8	106959	CHIPS	NR	0.002	135
South Telfer	HWR043	8	12	106960	CHIPS	NR	0.002	20
South Telfer	HWR043	12	16	106961	CHIPS	NR	0.004	4
South Telfer	HWR043	16	20	106962	CHIPS	NR	0.002	27
South Telfer	HWR043	20	24	106963	CHIPS	NR	-0.001	4
South Telfer	HWR043	24	25	34025	CHIPS	NR	-0.001	150
South Telfer	HWR043	25	26	34026	CHIPS	NR	0.01	580
South Telfer	HWR043	26	27	34027	CHIPS	NR	-0.001	620
South Telfer	HWR043	27	28	34028	CHIPS	NR	-0.001	490
South Telfer	HWR043	28	29	34029	CHIPS	NR	-0.001	280
South Telfer	HWR043	29	30	34030	CHIPS	NR	-0.001	112
South Telfer	HWR043	30	31	34031	CHIPS	NR	0.01	255
South Telfer	HWR043	31	32	34032	CHIPS	NR	-0.001	1040
South Telfer	HWR043	32	33	34033	CHIPS	NR	-0.001	400
South Telfer	HWR043	33	34	34034	CHIPS	NR	-0.001	300
South Telfer	HWR043	34	35	34035	CHIPS	NR	0.01	210
South Telfer	HWR043	35	36	34036	CHIPS	NR	-0.001	170
South Telfer	HWR043	36	37	34037	CHIPS	NR	-0.001	135
South Telfer	HWR043	37	38	34038	CHIPS	NR	0.02	310
South Telfer	HWR043	38	39	34039	CHIPS	NR	-0.001	150
South Telfer	HWR043	39	40	34040	CHIPS	NR	-0.001	205
South Telfer	HWR043	40	41	34041	CHIPS	NR	0.01	190
South Telfer	HWR043	41	42	34042	CHIPS	NR	-0.001	150
South Telfer	HWR043	42	43	34043	CHIPS	NR	-0.001	94
South Telfer	HWR043	43	44	34044	CHIPS	NR	-0.001	26
South Telfer	HWR043	44	45	34045	CHIPS	NR	-0.001	25
South Telfer	HWR043	45	46	34046	CHIPS	NR	-0.001	145
South Telfer	HWR043	46	47	34047	CHIPS	NR	0.02	40
South Telfer	HWR043	47	48	34048	CHIPS	NR	-0.001	140
South Telfer	HWR043	48	49	34049	CHIPS	NR	0.01	90
South Telfer	HWR043	49	50	34050	CHIPS	NR	-0.001	102
South Telfer	HWR043	50	51	34051	CHIPS	NR	0.32	19500
South Telfer	HWR043	51	52	34052	CHIPS	NR	-0.001	460
South Telfer	HWR043	52	53	34053	CHIPS	NR	-0.001	600
South Telfer	HWR043	53	54	34054	CHIPS	NR	-0.001	200
South Telfer	HWR043	54	55	34055	CHIPS	NR	-0.001	140
South Telfer	HWR043	55	56	34056	CHIPS	NR	-0.001	125
South Telfer	HWR043	56	57	34057	CHIPS	NR	-0.001	25
South Telfer	HWR043	57	58	34058	CHIPS	NR	-0.001	44
South Telfer	HWR043	58	59	34059	CHIPS	NR	-0.001	22
South Telfer	HWR043	59	60	34060	CHIPS	NR	-0.001	5
South Telfer	HWR043	60	61	34061	CHIPS	NR	-0.001	29
South Telfer	HWR043	61	62	34062	CHIPS	NR	-0.001	27
South Telfer	HWR043	62	63	34063	CHIPS	NR	-0.001	13
South Telfer	HWR043	63	64	34064	CHIPS	NR	-0.001	18
South Telfer	HWR043	64	65	34065	CHIPS	NR	-0.001	13
South Telfer	HWR043	65	66	34066	CHIPS	NR	0.01	4
South Telfer	HWR043	66	67	34067	CHIPS	NR	-0.001	12
South Telfer	HWR043	67	68	34068	CHIPS	NR	0.01	30
South Telfer	HWR043	68	69	34069	CHIPS	NR	-0.001	25
South Telfer	HWR043	69	70	34070	CHIPS	NR	-0.001	19
South Telfer	HWR043	70	71	34071	CHIPS	NR	0.03	10
South Telfer	HWR043	71	72	34072	CHIPS	NR	0.01	11
South Telfer	HWR043	72	73	34073	CHIPS	NR	-0.001	6
South Telfer	HWR043	73	74	34074	CHIPS	NR	-0.001	7
South Telfer	HWR043	74	75	34075	CHIPS	NR	0.01	17
South Telfer	HWR043	75	76	34076	CHIPS	NR	0.17	26
South Telfer	HWR043	76	77	34077	CHIPS	NR	0.09	23
South Telfer	HWR043	77	78	34078	CHIPS	NR	0.21	210
South Telfer	HWR043	78	79	34079	CHIPS	NR	0.39	16000
South Telfer	HWR043	79	80	34080	CHIPS	NR	0.06	3500
South Telfer	HWR043	80	81	34081	CHIPS	NR	0.15	2500
South Telfer	HWR043	81	82	34082	CHIPS	NR	0.02	700
South Telfer	HWR043	82	83	34083	CHIPS	NR	0.01	780
South Telfer	HWR043	83	84	34084	CHIPS	NR	0.02	820
South Telfer	HWR043	84	85	34085	CHIPS	NR	-0.001	1020
South Telfer	HWR043	85	86	34086	CHIPS	NR	0.02	680
South Telfer	HWR043	86	87	34087	CHIPS	NR	0.18	10200
South Telfer	HWR043	87	88	34088	CHIPS	NR	0.04	5600
South Telfer	HWR043	88	89	34089	CHIPS	NR	0.03	1900
South Telfer	HWR043	89	90	34090	CHIPS	NR	0.02	2400
South Telfer	HWR043	90	91	34091	CHIPS	NR	0.2	16500
South Telfer	HWR043	91	92	34092	CHIPS	NR	0.23	17000
South Telfer	HWR043	92	93	34093	CHIPS	NR	0.13	7400
South Telfer	HWR043	93	94	34094	CHIPS	NR	0.03	2650
South Telfer	HWR043	94	95	34095	CHIPS	NR	0.11	7600
South Telfer	HWR043	95	96	34096	CHIPS	NR	0.02	1350
South Telfer	HWR043	96	100	106982	CHIPS	NR	0.005	280
South Telfer	HWR043	100	104	106983	CHIPS	NR	0.004	58
South Telfer	HWR043	104	108	106984	CHIPS	NR	0.003	34
South Telfer	HWR043	108	112	106985	CHIPS	NR	0.004	62
South Telfer	HWR043	112	116	106986	CHIPS	NR	0.006	88
South Telfer	HWR043	116	120	106987	CHIPS	NR	0.003	42
South Telfer	HWR043	120	124	106988	CHIPS	NR	0.009	28
South Telfer	HWR043	124	128	106989	CHIPS	NR	0.007	60
South Telfer	HWR043	128	132	106990	CHIPS	NR	0.003	52
South Telfer	HWR043	132	136	106991	CHIPS	NR	0.003	12
South Telfer	HWR043	136	140	106992	CHIPS	NR	0.004	6
South Telfer	HWR043	140	144	106993	CHIPS	NR	0.002	18
South Telfer	HWR043	144	148	106994	CHIPS	NR	0.003	80
South Telfer	HWR043	148	152	106995	CHIPS	NR	0.004	350
South Telfer	HWR043	152	156	106996	CHIPS	NR	0.003	29
South Telfer	HWR043	156	160	106997	CHIPS	NR	0.005	630
South Telfer	HWR044	0	4	109058	CHIPS	NR	0.001	27
South Telfer	HWR044	4	8	109059	CHIPS	NR	0.001	11
South Telfer	HWR044	8	12	109060	CHIPS	NR	0.001	14
South Telfer	HWR044	12	16	109061	CHIPS	NR	-0.001	16
South Telfer	HWR044	16	20	109062	CHIPS	NR	0.001	22
South Telfer	HWR044	20	24	109063	CHIPS	NR	0.001	19
South Telfer	HWR044	24	28	109064	CHIPS	NR	-0.001	23
South Telfer	HWR044	28	32	109065	CHIPS	NR	0.001	17
South Telfer	HWR044	32	36	109066	CHIPS	NR	-0.001	14
South Telfer	HWR044	36	40	109067	CHIPS	NR	0.001	14
South Telfer	HWR044	40	44	109068	CHIPS	NR	0.001	15
South Telfer	HWR044	44	48	109069	CHIPS	NR	-0.001	15
South Telfer	HWR044	48	52	109070	CHIPS	NR	0.001	19
South Telfer	HWR044	52	56	109071	CHIPS	NR	-0.001	18
South Telfer	HWR044	56	60	109072	CHIPS	NR	0.001	88
South Telfer	HWR044	60	64	109073	CHIPS	NR	0.002	102
South Telfer	HWR044	64	68	109074	CHIPS	NR	0.003	290

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	HWR044	68	72	109075	CHIPS	NR	0.002	220
South Telfer	HWR044	72	76	109076	CHIPS	NR	0.002	240
South Telfer	HWR044	76	80	109077	CHIPS	NR	0.001	130
South Telfer	HWR044	80	84	109078	CHIPS	NR	-0.001	39
South Telfer	HWR044	84	88	109079	CHIPS	NR	0.001	120
South Telfer	HWR044	88	92	109080	CHIPS	NR	0.001	140
South Telfer	HWR044	92	96	109081	CHIPS	NR	0.001	80
South Telfer	HWR044	96	100	109082	CHIPS	NR	0.001	88
South Telfer	HWR044	100	104	109083	CHIPS	NR	-0.001	39
South Telfer	HWR044	104	108	109084	CHIPS	NR	0.001	72
South Telfer	HWR044	108	112	109085	CHIPS	NR	0.001	23
South Telfer	HWR044	112	116	109086	CHIPS	NR	0.001	9
South Telfer	HWR044	116	120	109087	CHIPS	NR	0.001	3
South Telfer	HWR044	120	124	109088	CHIPS	NR	0.001	2
South Telfer	HWR044	124	128	109089	CHIPS	NR	0.003	13
South Telfer	HWR044	128	132	109090	CHIPS	NR	0.002	39
South Telfer	HWR044	132	136	109091	CHIPS	NR	0.001	20
South Telfer	HWR044	136	140	109092	CHIPS	NR	0.001	14
South Telfer	HWR044	140	144	109093	CHIPS	NR	0.001	19
South Telfer	HWR044	144	148	109094	CHIPS	NR	0.001	10
South Telfer	HWR044	148	152	109095	CHIPS	NR	0.001	16
South Telfer	HWR044	152	156	109096	CHIPS	NR	0.001	27
South Telfer	HWR044	156	160	109097	CHIPS	NR	0.001	56
South Telfer	HWR044	160	164	109098	CHIPS	NR	-0.001	18
South Telfer	HWR044	164	168	109099	CHIPS	NR	0.001	3
South Telfer	HWR044	168	172	109100	CHIPS	NR	0.001	6
South Telfer	HWR044	172	176	109101	CHIPS	NR	0.001	2
South Telfer	HWR044	176	180	109102	CHIPS	NR	0.001	14
South Telfer	HWR044	180	184	109103	CHIPS	NR	0.001	10
South Telfer	HWR044	184	188	109104	CHIPS	NR	0.001	10
South Telfer	HWR044	188	192	109105	CHIPS	NR	0.001	2
South Telfer	HWR044	192	196	109106	CHIPS	NR	0.001	23
South Telfer	HWR044	196	201	109107	CHIPS	NR	0.002	15
South Telfer	MIA007	19	23	130621	CHIPS	AC Spear	-0.001	10
South Telfer	MIA007	23	27	130622	CHIPS	AC Spear	0.001	7
South Telfer	MIA007	27	31	130623	CHIPS	AC Spear	-0.001	6
South Telfer	MIA007	31	35	130624	CHIPS	AC Spear	0.001	7
South Telfer	MIA007	35	39	130625	CHIPS	AC Spear	0.001	6
South Telfer	MIA007	39	42	130626	CHIPS	AC Spear	0.001	11
South Telfer	MIA012	25	29	130744	CHIPS	AC Spear	0.005	12
South Telfer	MIA012	29	33	130745	CHIPS	AC Spear	0.003	16
South Telfer	MIA012	33	37	130746	CHIPS	AC Spear	0.002	16
South Telfer	MIA013	9	13	130747	CHIPS	AC Spear	0.002	12
South Telfer	MIA013	13	17	130748	CHIPS	AC Spear	0.002	22
South Telfer	MIA013	17	20	130749	CHIPS	AC Spear	-0.001	10
South Telfer	MIA013	20	22	130750	CHIPS	AC Spear	0.001	10
South Telfer	MIA014	16	20	130751	CHIPS	AC Spear	0.002	14
South Telfer	MIA014	20	24	130752	CHIPS	AC Spear	0.003	13
South Telfer	MIA014	24	28	130753	CHIPS	AC Spear	-0.001	6
South Telfer	MIA014	28	32	130754	CHIPS	AC Spear	0.002	17
South Telfer	MIA014	32	34	130755	CHIPS	AC Spear	0.001	25
South Telfer	MIA015	10	14	130756	CHIPS	AC Spear	-0.001	23
South Telfer	MIA015	14	18	130757	CHIPS	AC Spear	0.001	11
South Telfer	MIA015	18	22	130758	CHIPS	AC Spear	0.002	14
South Telfer	MIA015	22	26	130759	CHIPS	AC Spear	0.001	18
South Telfer	MIA015	26	30	130760	CHIPS	AC Spear	0.004	41
South Telfer	MIA015	30	34	130761	CHIPS	AC Spear	-0.001	41
South Telfer	MIA015	34	38	130762	CHIPS	AC Spear	0.001	45
South Telfer	MIA015	38	42	130763	CHIPS	AC Spear	0.001	36
South Telfer	MIA015	42	46	130764	CHIPS	AC Spear	0.003	38
South Telfer	MIA015	46	50	130765	CHIPS	AC Spear	0.004	33
South Telfer	MIA015	50	53	130766	CHIPS	AC Spear	0.005	46
South Telfer	MIA016	8	12	130769	CHIPS	AC Spear	0.002	11
South Telfer	MIA016	12	16	130770	CHIPS	AC Spear	-0.001	18
South Telfer	MIA016	16	20	130771	CHIPS	AC Spear	0.006	19
South Telfer	MIA016	20	24	130772	CHIPS	AC Spear	0.002	25
South Telfer	MIA016	24	28	130773	CHIPS	AC Spear	0.001	31
South Telfer	MIA016	28	30	130774	CHIPS	AC Spear	0.001	31
South Telfer	MIA017	14	18	130775	CHIPS	AC Spear	0.001	11
South Telfer	MIA017	18	22	130776	CHIPS	AC Spear	0.001	9
South Telfer	MIA017	22	26	130777	CHIPS	AC Spear	0.001	22
South Telfer	MIA017	26	30	130778	CHIPS	AC Spear	-0.001	15
South Telfer	MIA018	18	22	130779	CHIPS	AC Spear	-0.001	6
South Telfer	MIA018	22	26	130780	CHIPS	AC Spear	0.001	15
South Telfer	MIA018	26	29	130781	CHIPS	AC Spear	-0.001	22
South Telfer	MIA018	29	31	130782	CHIPS	AC Spear	-0.001	37
South Telfer	MIA021	5	9	130795	CHIPS	AC Spear	0.002	10
South Telfer	MIA021	9	13	130796	CHIPS	AC Spear	0.004	12
South Telfer	MIA021	13	17	130797	CHIPS	AC Spear	0.005	24
South Telfer	MIA021	17	21	130798	CHIPS	AC Spear	0.001	32
South Telfer	MIA021	21	23	130799	CHIPS	AC Spear	0.002	45
South Telfer	MIA022	12	16	130800	CHIPS	AC Spear	0.003	25
South Telfer	MIA022	16	20	130801	CHIPS	AC Spear	0.004	26
South Telfer	MIA022	20	24	130802	CHIPS	AC Spear	0.002	20
South Telfer	MIA022	24	27	130803	CHIPS	AC Spear	0.001	23
South Telfer	MIA025	12	16	130915	CHIPS	AC Spear	0.002	19
South Telfer	MIA025	16	20	130916	CHIPS	AC Spear	0.001	21
South Telfer	MIA025	20	24	130917	CHIPS	AC Spear	0.001	15
South Telfer	MIA025	24	28	130918	CHIPS	AC Spear	-0.001	6
South Telfer	MIA025	28	32	130919	CHIPS	AC Spear	-0.001	4
South Telfer	MIA025	32	36	130920	CHIPS	AC Spear	0.001	6
South Telfer	MIA025	36	40	130921	CHIPS	AC Spear	0.001	7
South Telfer	MIA025	40	44	130922	CHIPS	AC Spear	0.001	19
South Telfer	MIA025	44	48	130923	CHIPS	AC Spear	0.001	17
South Telfer	MIA025	48	52	130924	CHIPS	AC Spear	0.001	25
South Telfer	MIA025	52	56	130925	CHIPS	AC Spear	0.002	155
South Telfer	MIA025	56	60	130926	CHIPS	AC Spear	0.002	155
South Telfer	MIA025	60	64	130927	CHIPS	AC Spear	0.001	70
South Telfer	MIA025	64	68	130928	CHIPS	AC Spear	0.002	43
South Telfer	MIA025	68	72	130929	CHIPS	AC Spear	-0.001	270
South Telfer	MIA025	72	75	130930	CHIPS	AC Spear	0.015	315
South Telfer	MIA026	7	11	130931	CHIPS	AC Spear	0.002	25
South Telfer	MIA026	11	15	130932	CHIPS	AC Spear	0.002	23
South Telfer	MIA026	15	19	130933	CHIPS	AC Spear	0.011	41
South Telfer	MIA026	19	23	130934	CHIPS	AC Spear	0.004	25
South Telfer	MIA026	23	27	130935	CHIPS	AC Spear	0.003	34
South Telfer	MIA026	27	31	130936	CHIPS	AC Spear	0.008	43
South Telfer	MIA026	31	35	130937	CHIPS	AC Spear	0.002	29
South Telfer	MIA026	35	39	130938	CHIPS	AC Spear	0.001	37
South Telfer	MIA026	39	43	130939	CHIPS	AC Spear	-0.001	30
South Telfer	MIA026	43	47	130940	CHIPS	AC Spear	-0.001	43
South Telfer	MIA026	47	51	130941	CHIPS	AC Spear	0.001	28
South Telfer	MIA026	51	55	130942	CHIPS	AC Spear	-0.001	45
South Telfer	MIA026	55	58	130943	CHIPS	AC Spear	-0.001	28
South Telfer	MIA026	58	60	130944	CHIPS	AC Spear	0.001	31
South Telfer	MIA027	11	15	130945	CHIPS	AC Spear	0.002	18
South Telfer	MIA027	15	19	130946	CHIPS	AC Spear	0.001	14
South Telfer	MIA027	19	23	130947	CHIPS	AC Spear	0.002	18
South Telfer	MIA027	23	27	130948	CHIPS	AC Spear	0.001	27

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	MIA027	27	31	130949	CHIPS	AC_Spear	0.002	29
South Telfer	MIA027	31	34	130950	CHIPS	AC_Spear	0.003	21
South Telfer	MIA027	34	37	130951	CHIPS	AC_Spear	-0.001	15
South Telfer	MIA028	1	5	130952	CHIPS	AC_Spear	-0.001	15
South Telfer	MIA028	5	9	130953	CHIPS	AC_Spear	0.001	29
South Telfer	MIA028	9	13	130954	CHIPS	AC_Spear	-0.001	25
South Telfer	MIA028	13	17	130955	CHIPS	AC_Spear	-0.001	27
South Telfer	MIA028	17	21	130956	CHIPS	AC_Spear	0.001	18
South Telfer	MIA028	21	25	130957	CHIPS	AC_Spear	-0.001	11
South Telfer	MIA028	25	29	130958	CHIPS	AC_Spear	0.001	11
South Telfer	MIA028	29	33	130959	CHIPS	AC_Spear	0.001	25
South Telfer	MIA028	33	37	130960	CHIPS	AC_Spear	0.001	22
South Telfer	MIA028	37	40	130961	CHIPS	AC_Spear	0.001	22
South Telfer	MIA028	40	42	130962	CHIPS	AC_Spear	0.001	33
South Telfer	MIA029	6	9	130965	CHIPS	AC_Spear	0.002	11
South Telfer	MIA029	9	13	130966	CHIPS	AC_Spear	0.001	10
South Telfer	MIA029	13	17	130967	CHIPS	AC_Spear	-0.001	8
South Telfer	MIA029	17	21	130968	CHIPS	AC_Spear	-0.001	13
South Telfer	MIA029	21	25	130969	CHIPS	AC_Spear	0.002	22
South Telfer	MIA029	25	29	130970	CHIPS	AC_Spear	-0.001	6
South Telfer	MIA029	29	33	130971	CHIPS	AC_Spear	-0.001	7
South Telfer	MIA029	33	37	130972	CHIPS	AC_Spear	0.001	6
South Telfer	MIA029	37	41	130973	CHIPS	AC_Spear	-0.001	7
South Telfer	MIA029	41	45	130974	CHIPS	AC_Spear	0.001	8
South Telfer	MIA029	45	49	130975	CHIPS	AC_Spear	0.001	7
South Telfer	MIA029	49	53	130976	CHIPS	AC_Spear	0.002	5
South Telfer	MIA029	53	57	130977	CHIPS	AC_Spear	-0.001	9
South Telfer	MIA029	57	60	130978	CHIPS	AC_Spear	-0.001	9
South Telfer	MIA030	11	15	130979	CHIPS	AC_Spear	-0.001	11
South Telfer	MIA030	15	19	130980	CHIPS	AC_Spear	0.001	14
South Telfer	MIA030	19	22	130981	CHIPS	AC_Spear	0.001	20
South Telfer	MIA030	22	24	130982	CHIPS	AC_Spear	-0.001	24
South Telfer	MIA031	9	13	130983	CHIPS	AC_Spear	0.001	18
South Telfer	MIA031	13	17	130984	CHIPS	AC_Spear	0.001	24
South Telfer	MIA031	17	21	130985	CHIPS	AC_Spear	0.001	60
South Telfer	MIA031	21	25	130986	CHIPS	AC_Spear	-0.001	60
South Telfer	MIA031	25	29	130987	CHIPS	AC_Spear	0.002	39
South Telfer	MIA031	29	33	130988	CHIPS	AC_Spear	0.001	41
South Telfer	MIA031	33	37	130989	CHIPS	AC_Spear	0.003	52
South Telfer	MIA031	37	41	130990	CHIPS	AC_Spear	0.004	92
South Telfer	MIA031	41	45	130991	CHIPS	AC_Spear	0.001	56
South Telfer	MIA031	45	49	130992	CHIPS	AC_Spear	0.003	30
South Telfer	MIA031	49	52	130993	CHIPS	AC_Spear	0.001	17
South Telfer	MIA031	52	54	130994	CHIPS	AC_Spear	0.001	15
South Telfer	PA083	0	3	402668	CHIPS	NR	0.001	7
South Telfer	PA083	3	6	402669	CHIPS	NR	-0.001	9
South Telfer	PA083	6	9	402670	CHIPS	NR	-0.001	9
South Telfer	PA083	9	11	402671	CHIPS	NR	-0.001	49
South Telfer	PA084	0	7	PA084_7	NS	NR		
South Telfer	PA084	7	11	402672	CHIPS	NR	-0.001	10
South Telfer	PA084	11	15	402673	CHIPS	NR	0.001	11
South Telfer	PA084	15	19	402674	CHIPS	NR	0.004	9
South Telfer	PA084	19	23	402675	CHIPS	NR	-0.001	14
South Telfer	PA084	23	26	402676	CHIPS	NR	0.001	13
South Telfer	PA084	26	28	402677	CHIPS	NR	-0.001	5
South Telfer	PA085	0	3	402680	CHIPS	NR	-0.001	7
South Telfer	PA085	3	6	402681	CHIPS	NR	-0.001	15
South Telfer	PA085	6	10	402682	CHIPS	NR	0.002	9
South Telfer	PA085	10	14	402683	CHIPS	NR	-0.001	8
South Telfer	PA085	14	18	402684	CHIPS	NR	0.003	10
South Telfer	PA085	18	22	402685	CHIPS	NR	0.015	9
South Telfer	PA085	22	26	402686	CHIPS	NR	0.012	12
South Telfer	PA085	26	30	402687	CHIPS	NR	0.007	12
South Telfer	PA085	30	34	402688	CHIPS	NR	0.005	10
South Telfer	PA085	34	37	402689	CHIPS	NR	0.007	12
South Telfer	PA085	37	39	402690	CHIPS	NR	0.003	10
South Telfer	PA086	0	2	402691	CHIPS	NR	0.001	5
South Telfer	PA086	2	5	402692	CHIPS	NR	0.001	6
South Telfer	PA086	5	8	402693	CHIPS	NR	0.001	10
South Telfer	PA086	8	10	402694	CHIPS	NR	-0.001	9
South Telfer	PA087	0	8	PA087_8	NS	NR		
South Telfer	PA087	8	11	402695	CHIPS	NR	0.001	11
South Telfer	PA087	11	14	402696	CHIPS	NR	0.002	15
South Telfer	PA087	14	17	402697	CHIPS	NR	-0.001	10
South Telfer	PA087	17	19	402698	CHIPS	NR	-0.001	10
South Telfer	PA088	0	2	402699	CHIPS	NR	-0.001	5
South Telfer	PA088	2	6	402700	CHIPS	NR	0.002	15
South Telfer	PA089	0	16	PA089_16	NS	NR		
South Telfer	PA089	16	20	402702	CHIPS	NR	0.011	9
South Telfer	PA089	20	24	402703	CHIPS	NR	0.001	7
South Telfer	PA089	24	27	402704	CHIPS	NR	-0.001	11
South Telfer	PA089	27	29	402705	CHIPS	NR	-0.001	27
South Telfer	PA090	0	4	402707	CHIPS	NR	-0.001	3
South Telfer	PA090	4	7	402708	CHIPS	NR	-0.001	25
South Telfer	PA091	0	6	PA091_6	NS	NR		
South Telfer	PA091	6	10	402709	CHIPS	NR	-0.001	16
South Telfer	PA091	10	14	402710	CHIPS	NR	0.002	7
South Telfer	PA091	14	17	402711	CHIPS	NR	-0.001	5
South Telfer	PA091	17	19	402712	CHIPS	NR	-0.001	5
South Telfer	PA092	0	6	PA092_6	NS	NR		
South Telfer	PA092	6	9	402713	CHIPS	NR	-0.001	10
South Telfer	PA092	9	13	402714	CHIPS	NR	-0.001	8
South Telfer	PA092	13	17	402715	CHIPS	NR	0.004	6
South Telfer	PA092	17	21	402716	CHIPS	NR	-0.001	9
South Telfer	PA092	21	25	402717	CHIPS	NR	-0.001	18
South Telfer	PA093	0	13	PA093_13	NS	NR		
South Telfer	PA093	13	17	402718	CHIPS	NR	0.001	10
South Telfer	PA093	17	21	402719	CHIPS	NR	-0.001	17
South Telfer	PA093	21	25	402720	CHIPS	NR	-0.001	36
South Telfer	PA093	25	28	402721	CHIPS	NR	0.005	27
South Telfer	PA094	0	1	PA094_1	NS	NR		
South Telfer	PA094	1	5	402724	CHIPS	NR	-0.001	48
South Telfer	PA094	5	9	402725	CHIPS	NR	0.002	12
South Telfer	PA094	9	13	402726	CHIPS	NR	0.001	14
South Telfer	PA094	13	17	402727	CHIPS	NR	-0.001	23
South Telfer	PA094	17	21	402728	CHIPS	NR	-0.001	20
South Telfer	PA094	21	25	402729	CHIPS	NR	0.011	32
South Telfer	PA094	25	29	402730	CHIPS	NR	0.004	31
South Telfer	PA094	29	33	402731	CHIPS	NR	-0.001	26
South Telfer	PA094	33	36	402732	CHIPS	NR	-0.001	18
South Telfer	PA095	0	3	402733	CHIPS	NR	-0.001	13
South Telfer	PA095	3	6	402734	CHIPS	NR	-0.001	14
South Telfer	PA096	0	2	402735	CHIPS	NR	-0.001	4
South Telfer	PA096	2	6	402736	CHIPS	NR	0.001	10
South Telfer	PA097	0	2	402737	CHIPS	NR	0.001	6
South Telfer	PA097	2	6	402738	CHIPS	NR	0.002	10
South Telfer	PA097	6	10	402739	CHIPS	NR	0.003	11
South Telfer	PA098	0	2	402742	CHIPS	NR	0.005	95
South Telfer	PA098	2	5	402743	CHIPS	NR	-0.001	5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	PA098	5	7	402744	CHIPS	NR	0.005	76
South Teller	PA099	0	3	520093	NS			
South Teller	PA099	1	4	402745	CHIPS	NR	-0.001	10
South Teller	TA07001	47	51	520001	CHIPS	NR	-0.001	26
South Teller	TA07001	51	55	520002	CHIPS	NR	0.002	43
South Teller	TA07001	58	59	521851	CHIPS	NR	0.002	
South Teller	TA07001	59	60	521852	CHIPS	NR	0.009	
South Teller	TA07001	60	61	521853	CHIPS	NR	0.001	
South Teller	TA07001	61	62	521767	CHIPS	NR	-0.001	
South Teller	TA07001	62	63	521768	CHIPS	NR	0.001	
South Teller	TA07001	64	65	521854	CHIPS	NR	-0.001	
South Teller	TA07001	65	66	521855	CHIPS	NR	-0.001	
South Teller	TA07001	66	67	521856	CHIPS	NR	0.002	
South Teller	TA07001	67	68	521857	CHIPS	NR	-0.001	
South Teller	TA07002	30	33	520007	CHIPS	NR	0.001	13
South Teller	TA07002	33	37	520008	CHIPS	NR	-0.001	11
South Teller	TA07002	37	41	520009	CHIPS	NR	-0.001	9
South Teller	TA07002	44	45	521862	CHIPS	NR	-0.001	
South Teller	TA07002	45	46	521863	CHIPS	NR	-0.001	
South Teller	TA07002	46	47	521864	CHIPS	NR	-0.001	
South Teller	TA07002	47	48	521865	CHIPS	NR	-0.001	
South Teller	TA07002	48	49	521770	CHIPS	NR	0.002	
South Teller	TA07002	49	50	521858	CHIPS	NR	0.009	
South Teller	TA07002	50	51	521859	CHIPS	NR	0.001	
South Teller	TA07002	51	52	521861	CHIPS	NR	-0.001	
South Teller	TA07002	52	53	521769	CHIPS	NR	0.001	
South Teller	TA07002	53	57	520013	CHIPS	NR	-0.001	20
South Teller	TA07002	57	61	520014	CHIPS	NR	-0.001	22
South Teller	TA07002	61	65	520015	CHIPS	NR	-0.001	19
South Teller	TA07002	65	69	520016	CHIPS	NR	-0.001	17
South Teller	TA07002	69	73	520017	CHIPS	NR	-0.001	17
South Teller	TA07002	73	77	520018	CHIPS	NR	-0.001	23
South Teller	TA07002	77	80	520019	CHIPS	NR	-0.001	25
South Teller	TA07003	47	48	521866	CHIPS	NR	-0.001	
South Teller	TA07003	48	49	521867	CHIPS	NR	-0.001	
South Teller	TA07003	49	50	521868	CHIPS	NR	-0.001	
South Teller	TA07003	50	51	521869	CHIPS	NR	-0.001	
South Teller	TA07003	51	52	521870	CHIPS	NR	-0.001	
South Teller	TA07003	55	59	520023	CHIPS	NR	0.002	11
South Teller	TA07003	59	63	520024	CHIPS	NR	0.004	20
South Teller	TA07003	63	67	520025	CHIPS	NR	0.002	17
South Teller	TA07003	67	71	520026	CHIPS	NR	-0.001	12
South Teller	TA07003	71	75	520027	CHIPS	NR	-0.001	25
South Teller	TA07003	75	78	520028	CHIPS	NR	-0.001	22
South Teller	TA07004	44	47	520029	CHIPS	NR	-0.001	19
South Teller	TA07004	47	51	520030	CHIPS	NR	0.002	17
South Teller	TA07004	51	55	520031	CHIPS	NR	0.001	28
South Teller	TA07004	55	59	520032	CHIPS	NR	0.009	23
South Teller	TA07004	59	60	521871	CHIPS	NR	0.001	
South Teller	TA07004	60	61	521872	CHIPS	NR	0.002	
South Teller	TA07004	61	62	521873	CHIPS	NR	-0.001	
South Teller	TA07004	62	63	521771	CHIPS	NR	0.002	
South Teller	TA07004	63	67	520034	CHIPS	NR	-0.001	12
South Teller	TA07004	67	71	520035	CHIPS	NR	0.001	13
South Teller	TA07004	71	75	520036	CHIPS	NR	0.009	18
South Teller	TA07004	75	79	520037	CHIPS	NR	-0.001	17
South Teller	TA07004	79	83	520038	CHIPS	NR	-0.001	15
South Teller	TA07004	83	87	520039	CHIPS	NR	-0.001	16
South Teller	TA07005	24	27	520041	CHIPS	NR	0.002	15
South Teller	TA07005	30	31	521882	CHIPS	NR	0.001	
South Teller	TA07005	31	32	521772	CHIPS	NR	0.002	
South Teller	TA07005	32	33	521773	CHIPS	NR	0.009	
South Teller	TA07005	33	34	521874	CHIPS	NR	0.009	
South Teller	TA07005	34	35	521875	CHIPS	NR	0.002	
South Teller	TA07005	35	36	521876	CHIPS	NR	-0.001	
South Teller	TA07005	36	37	521877	CHIPS	NR	-0.001	
South Teller	TA07005	37	38	521878	CHIPS	NR	-0.001	
South Teller	TA07005	38	39	521879	CHIPS	NR	-0.001	
South Teller	TA07005	39	40	521881	CHIPS	NR	-0.001	
South Teller	TA07006	20	23	520046	CHIPS	NR	0.009	16
South Teller	TA07006	23	24	521883	CHIPS	NR	0.009	
South Teller	TA07006	24	25	521884	CHIPS	NR	0.009	
South Teller	TA07006	25	26	521885	CHIPS	NR	0.015	
South Teller	TA07006	26	27	521886	CHIPS	NR	0.017	
South Teller	TA07006	27	28	521887	CHIPS	NR	0.002	
South Teller	TA07006	28	29	521888	CHIPS	NR	-0.001	
South Teller	TA07006	29	30	521889	CHIPS	NR	0.001	
South Teller	TA07006	30	31	521890	CHIPS	NR	0.002	
South Teller	TA07006	31	32	521891	CHIPS	NR	0.009	
South Teller	TA07006	32	33	521892	CHIPS	NR	0.002	
South Teller	TA07006	33	34	521893	CHIPS	NR	0.02	
South Teller	TA07006	34	35	521894	CHIPS	NR	0.021	
South Teller	TA07006	35	39	520050	CHIPS	NR	0.009	13
South Teller	TA07006	39	43	520051	CHIPS	NR	0.009	45
South Teller	TA07006	43	46	520052	CHIPS	NR	0.004	16
South Teller	TA07007	44	47	520053	CHIPS	NR	0.001	18
South Teller	TA07007	47	51	520054	CHIPS	NR	0.002	29
South Teller	TA07007	51	55	520055	CHIPS	NR	-0.001	79
South Teller	TA07007	55	56	521752	CHIPS	NR	0.001	
South Teller	TA07007	56	57	521753	CHIPS	NR	0.011	
South Teller	TA07007	57	58	521754	CHIPS	NR	0.013	
South Teller	TA07007	58	59	521755	CHIPS	NR	0.011	
South Teller	TA07007	59	60	521756	CHIPS	NR	0.007	
South Teller	TA07007	60	61	521757	CHIPS	NR	0.002	
South Teller	TA07007	61	62	521774	CHIPS	NR	0.001	
South Teller	TA07007	62	63	521775	CHIPS	NR	0.002	
South Teller	TA07007	63	67	520058	CHIPS	NR	0.001	34
South Teller	TA07007	67	68	521776	CHIPS	NR	0.001	
South Teller	TA07007	68	69	521759	CHIPS	NR	0.001	
South Teller	TA07007	69	70	521760	CHIPS	NR	0.008	
South Teller	TA07007	70	71	521761	CHIPS	NR	0.001	
South Teller	TA07007	71	72	521762	CHIPS	NR	0.001	
South Teller	TA07007	72	73	521763	CHIPS	NR	-0.001	
South Teller	TA07007	73	74	521764	CHIPS	NR	-0.001	
South Teller	TA07007	74	75	521765	CHIPS	NR	-0.001	
South Teller	TA07007	75	76	521766	CHIPS	NR	-0.001	
South Teller	TA07007	79	84	520063	CHIPS	NR	0.001	24
South Teller	TA07008	44	47	520064	CHIPS	NR	-0.001	34
South Teller	TA07008	47	51	520065	CHIPS	NR	0.002	18
South Teller	TA07008	51	55	520066	CHIPS	NR	0.004	44
South Teller	TA07008	55	59	520067	CHIPS	NR	0.002	27
South Teller	TA07008	59	63	520068	CHIPS	NR	-0.001	30
South Teller	TA07008	63	67	520069	CHIPS	NR	-0.001	45
South Teller	TA07008	67	68	521777	CHIPS	NR	-0.001	
South Teller	TA07008	68	69	521746	CHIPS	NR	-0.001	
South Teller	TA07008	69	70	521747	CHIPS	NR	-0.001	
South Teller	TA07008	70	71	521748	CHIPS	NR	-0.001	
South Teller	TA07008	75	79	520072	CHIPS	NR	-0.001	83
South Teller	TA07008	79	83	520073	CHIPS	NR	-0.001	42

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	TA07008	83	87	S20074	CHIPS	NR	-0.001	16
South Teller	TA07008	87	91	S20075	CHIPS	NR	-0.001	-1
South Teller	TA07008	91	95	S20076	CHIPS	NR	-0.001	-1
South Teller	TA07008	95	96	S21749	CHIPS	NR	0.001	
South Teller	TA07008	96	97	S21750	CHIPS	NR	0.074	
South Teller	TA07008	97	98	S21751	CHIPS	NR	0.006	
South Teller	TA07009	39	43	S20078	CHIPS	NR	0.002	3
South Teller	TA07009	43	47	S20079	CHIPS	NR	-0.001	46
South Teller	TA07009	47	51	S20081	CHIPS	NR	-0.001	42
South Teller	TA07009	51	55	S20082	CHIPS	NR	-0.001	48
South Teller	TA07009	55	59	S20083	CHIPS	NR	-0.001	81
South Teller	TA07009	59	63	S20084	CHIPS	NR	-0.001	119
South Teller	TA07009	63	67	S20085	CHIPS	NR	-0.001	83
South Teller	TA07009	67	71	S20086	CHIPS	NR	-0.001	28
South Teller	TA07009	71	72	S21778	CHIPS	NR	-0.001	
South Teller	TA07009	72	73	S21743	CHIPS	NR	-0.001	
South Teller	TA07009	73	74	S21744	CHIPS	NR	0.002	
South Teller	TA07009	74	75	S21745	CHIPS	NR	-0.001	
South Teller	TA07009	75	79	S20088	CHIPS	NR	0.004	32
South Teller	TA07009	79	83	S20089	CHIPS	NR	0.001	12
South Teller	TA07009	83	87	S20090	CHIPS	NR	0.006	16
South Teller	TA07009	87	91	S20091	CHIPS	NR	0.001	70
South Teller	TA07009	91	93	S20092	CHIPS	NR	0.002	74
South Teller	TA07010	34	38	S20093	CHIPS	NR	-0.001	17
South Teller	TA07010	38	42	S20094	CHIPS	NR	-0.001	19
South Teller	TA07010	42	46	S20095	CHIPS	NR	0.002	22
South Teller	TA07010	46	49	S20096	CHIPS	NR	0.001	27
South Teller	TA07011	34	38	S20097	CHIPS	NR	0.003	15
South Teller	TA07011	41	42	S21730	CHIPS	NR	-0.001	
South Teller	TA07011	42	43	S21731	CHIPS	NR	0.001	
South Teller	TA07011	43	44	S21732	CHIPS	NR	0.003	
South Teller	TA07011	44	45	S21779	CHIPS	NR	0.001	
South Teller	TA07011	45	46	S21780	CHIPS	NR	0.001	
South Teller	TA07011	46	50	S20101	CHIPS	NR	-0.001	32
South Teller	TA07011	50	54	S20102	CHIPS	NR	0.001	48
South Teller	TA07011	54	58	S20103	CHIPS	NR	-0.001	41
South Teller	TA07011	58	62	S20104	CHIPS	NR	0.002	13
South Teller	TA07011	62	66	S20105	CHIPS	NR	0.002	13
South Teller	TA07011	66	70	S20106	CHIPS	NR	0.001	19
South Teller	TA07011	70	74	S20107	CHIPS	NR	0.003	13
South Teller	TA07011	74	78	S20108	CHIPS	NR	0.004	15
South Teller	TA07011	78	81	S20109	CHIPS	NR	0.005	12
South Teller	TA07012	34	38	S20110	CHIPS	NR	0.004	25
South Teller	TA07012	38	39	S21782	CHIPS	NR	0.004	
South Teller	TA07012	39	40	S21783	CHIPS	NR	0.003	
South Teller	TA07012	40	41	S21733	CHIPS	NR	0.002	
South Teller	TA07012	41	42	S21734	CHIPS	NR	0.002	
South Teller	TA07012	42	43	S21735	CHIPS	NR	0.003	
South Teller	TA07013	29	33	S20113	CHIPS	NR	0.005	27
South Teller	TA07013	33	37	S20114	CHIPS	NR	0.003	14
South Teller	TA07013	37	38	S21784	CHIPS	NR	0.002	
South Teller	TA07013	38	39	S21785	CHIPS	NR	0.003	
South Teller	TA07013	39	40	S21736	CHIPS	NR	0.001	
South Teller	TA07013	40	41	S21737	CHIPS	NR	0.002	
South Teller	TA07013	41	42	S21739	CHIPS	NR	0.001	
South Teller	TA07013	45	49	S20117	CHIPS	NR	0.002	87
South Teller	TA07013	49	53	S20118	CHIPS	NR	0.002	76
South Teller	TA07013	53	57	S20119	CHIPS	NR	0.001	94
South Teller	TA07013	57	61	S20121	CHIPS	NR	0.002	246
South Teller	TA07013	61	65	S20122	CHIPS	NR	0.002	123
South Teller	TA07013	65	67	S20123	CHIPS	NR	0.001	56
South Teller	TA07014	33	37	S20124	CHIPS	NR	0.003	22
South Teller	TA07014	37	41	S20125	CHIPS	NR	0.002	39
South Teller	TA07014	41	45	S20126	CHIPS	NR	0.001	58
South Teller	TA07014	45	49	S20127	CHIPS	NR	0.002	38
South Teller	TA07014	49	51	S20128	CHIPS	NR	0.004	63
South Teller	TA07015	39	43	S20129	CHIPS	NR	0.003	14
South Teller	TA07015	43	44	S21786	CHIPS	NR	0.002	
South Teller	TA07015	44	45	S21740	CHIPS	NR	0.001	
South Teller	TA07015	45	46	S21741	CHIPS	NR	0.001	
South Teller	TA07015	46	47	S21742	CHIPS	NR	-0.001	
South Teller	TA07015	47	51	S20131	CHIPS	NR	0.001	14
South Teller	TA07015	51	55	S20132	CHIPS	NR	0.005	12
South Teller	TA07015	55	59	S20133	CHIPS	NR	0.001	24
South Teller	TA07015	59	63	S20134	CHIPS	NR	0.001	32
South Teller	TA07015	63	67	S20135	CHIPS	NR	0.002	36
South Teller	TA07015	67	70	S20136	CHIPS	NR	-0.001	18
South Teller	TA07029	33	37	S20429	CHIPS	NR	-0.001	8
South Teller	TA07029	37	41	S20430	CHIPS	NR	-0.001	11
South Teller	TA07029	41	45	S20431	CHIPS	NR	0.001	16
South Teller	TA07029	45	49	S20432	CHIPS	NR	-0.001	10
South Teller	TA07029	49	52	S20433	CHIPS	NR	-0.001	10
South Teller	TA07030	21	25	S20434	CHIPS	NR	0.001	10
South Teller	TA07030	25	29	S20435	CHIPS	NR	-0.001	11
South Teller	TA07030	29	33	S20436	CHIPS	NR	-0.001	17
South Teller	TA07030	33	37	S20437	CHIPS	NR	-0.001	9
South Teller	TA07030	37	42	S20438	CHIPS	NR	0.004	14
South Teller	TA07031	30	34	S20439	CHIPS	NR	-0.001	11
South Teller	TA07031	34	38	S20441	CHIPS	NR	-0.001	8
South Teller	TA07031	38	42	S20442	CHIPS	NR	-0.001	14
South Teller	TA07031	42	46	S20443	CHIPS	NR	-0.001	10
South Teller	TA07031	46	50	S20444	CHIPS	NR	-0.001	-1
South Teller	TA07031	50	54	S20445	CHIPS	NR	-0.001	21
South Teller	TA07031	54	58	S20446	CHIPS	NR	-0.001	23
South Teller	TA07031	58	62	S20447	CHIPS	NR	-0.001	27
South Teller	TA07031	62	67	S20448	CHIPS	NR	-0.001	23
South Teller	TA07032	21	25	S20901	CHIPS	NR	0.004	12
South Teller	TA07032	25	29	S20902	CHIPS	NR	-0.001	9
South Teller	TA07032	29	33	S20903	CHIPS	NR	-0.001	9
South Teller	TA07032	33	37	S20904	CHIPS	NR	-0.001	12
South Teller	TA07032	37	41	S20905	CHIPS	NR	-0.001	12
South Teller	TA07032	41	45	S20906	CHIPS	NR	-0.001	31
South Teller	TA07032	45	49	S20907	CHIPS	NR	-0.001	38
South Teller	TA07032	49	53	S20908	CHIPS	NR	-0.001	25
South Teller	TA07032	53	57	S20909	CHIPS	NR	0.003	43
South Teller	TA07032	57	60	S20910	CHIPS	NR	-0.001	31
South Teller	TA07033	24	28	S20911	CHIPS	NR	-0.001	6
South Teller	TA07033	28	32	S20912	CHIPS	NR	-0.001	10
South Teller	TA07033	32	36	S20913	CHIPS	NR	0.003	18
South Teller	TA07033	36	40	S20914	CHIPS	NR	-0.001	15
South Teller	TA07033	40	44	S20915	CHIPS	NR	-0.001	11
South Teller	TA07033	44	48	S20916	CHIPS	NR	-0.001	32
South Teller	TA07033	48	52	S20917	CHIPS	NR	-0.001	39
South Teller	TA07033	52	57	S20918	CHIPS	NR	-0.001	65
South Teller	TA07034	25	29	S20919	CHIPS	NR	0.002	8
South Teller	TA07034	29	33	S20920	CHIPS	NR	0.005	10
South Teller	TA07034	33	37	S20921	CHIPS	NR	0.004	12
South Teller	TA07034	37	41	S20922	CHIPS	NR	-0.001	13
South Teller	TA07034	41	45	S20923	CHIPS	NR	-0.001	20

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	TA07034	45	49	S20924	CHIPS	NR	-0.001	17
South Teller	TA07034	49	53	S20925	CHIPS	NR	-0.001	21
South Teller	TA07034	53	57	S20926	CHIPS	NR	-0.001	34
South Teller	TA07034	57	61	S20927	CHIPS	NR	-0.001	169
South Teller	TA07034	61	63	S20928	CHIPS	NR	-0.001	59
South Teller	TA07035	19	23	S20381	CHIPS	NR	0.009	14
South Teller	TA07035	23	27	S20382	CHIPS	NR	0.004	10
South Teller	TA07035	27	31	S20383	CHIPS	NR	-0.001	8
South Teller	TA07035	31	35	S20384	CHIPS	NR	-0.001	6
South Teller	TA07035	35	39	S20385	CHIPS	NR	-0.001	11
South Teller	TA07035	39	43	S20386	CHIPS	NR	-0.001	3
South Teller	TA07035	43	47	S20387	CHIPS	NR	-0.001	10
South Teller	TA07035	47	51	S20388	CHIPS	NR	-0.001	12
South Teller	TA07035	51	55	S20389	CHIPS	NR	0.002	12
South Teller	TA07036	21	25	S20390	CHIPS	NR	0.002	11
South Teller	TA07036	25	29	S20391	CHIPS	NR	-0.001	6
South Teller	TA07036	29	33	S20392	CHIPS	NR	0.002	4
South Teller	TA07036	33	37	S20393	CHIPS	NR	-0.001	9
South Teller	TA07036	37	41	S20394	CHIPS	NR	-0.001	9
South Teller	TA07036	41	44	S20395	CHIPS	NR	-0.001	16
South Teller	TA07037	33	37	S20396	CHIPS	NR	0.001	15
South Teller	TA07037	37	41	S20397	CHIPS	NR	-0.001	13
South Teller	TA07037	41	42	S20398	CHIPS	NR	-0.001	23
South Teller	TA07037	45	46	S20399	CHIPS	NR	-0.001	31
South Teller	TA07037	49	53	S20401	CHIPS	NR	-0.001	27
South Teller	TA07037	53	57	S20402	CHIPS	NR	-0.001	27
South Teller	TA07037	57	61	S20403	CHIPS	NR	-0.001	16
South Teller	TA07038	34	38	S20404	CHIPS	NR	-0.001	8
South Teller	TA07038	38	42	S20405	CHIPS	NR	-0.001	13
South Teller	TA07038	42	46	S20406	CHIPS	NR	0.002	32
South Teller	TA07038	46	50	S20407	CHIPS	NR	-0.001	31
South Teller	TA07038	50	54	S20408	CHIPS	NR	-0.001	22
South Teller	TA07038	54	58	S20409	CHIPS	NR	-0.001	8
South Teller	TA07038	58	62	S20410	CHIPS	NR	-0.001	12
South Teller	TA07038	62	66	S20411	CHIPS	NR	-0.001	8
South Teller	TA07039	32	36	S20412	CHIPS	NR	-0.001	10
South Teller	TA07039	36	40	S20413	CHIPS	NR	-0.001	11
South Teller	TA07039	40	44	S20414	CHIPS	NR	-0.001	33
South Teller	TA07039	44	48	S20415	CHIPS	NR	-0.001	25
South Teller	TA07039	48	52	S20416	CHIPS	NR	-0.001	38
South Teller	TA07039	52	57	S20417	CHIPS	NR	-0.001	25
South Teller	TA07040	29	33	S20418	CHIPS	NR	0.001	10
South Teller	TA07040	33	37	S20419	CHIPS	NR	-0.001	13
South Teller	TA07040	37	41	S20421	CHIPS	NR	0.002	39
South Teller	TA07040	41	45	S20422	CHIPS	NR	-0.001	46
South Teller	TA07040	45	49	S20423	CHIPS	NR	-0.001	172
South Teller	TA07040	49	53	S20424	CHIPS	NR	-0.001	159
South Teller	TA07040	53	57	S20425	CHIPS	NR	-0.001	176
South Teller	TA07040	57	61	S20426	CHIPS	NR	-0.001	81
South Teller	TA07040	61	65	S20427	CHIPS	NR	-0.001	55
South Teller	TA07040	65	68	S20428	CHIPS	NR	0.001	43
South Teller	TA07041	50	54	S20337	CHIPS	NR	-0.001	15
South Teller	TA07041	54	58	S20338	CHIPS	NR		
South Teller	TA07041	58	62	S20339	CHIPS	NR	-0.001	40
South Teller	TA07041	62	66	S20341	CHIPS	NR	-0.001	28
South Teller	TA07041	66	70	S20342	CHIPS	NR	-0.001	18
South Teller	TA07042	41	45	S20343	CHIPS	NR	-0.001	19
South Teller	TA07042	45	49	S20344	CHIPS	NR	-0.001	17
South Teller	TA07042	49	53	S20345	CHIPS	NR	0.001	26
South Teller	TA07042	53	57	S20346	CHIPS	NR	-0.001	5
South Teller	TA07042	57	61	S20347	CHIPS	NR	-0.001	3
South Teller	TA07042	61	65	S20348	CHIPS	NR	-0.001	5
South Teller	TA07042	65	69	S20349	CHIPS	NR	-0.001	23
South Teller	TA07043	28	31	S20350	CHIPS	NR	-0.001	5
South Teller	TA07043	31	35	S20351	CHIPS	NR	-0.001	5
South Teller	TA07043	35	39	S20352	CHIPS	NR	-0.001	8
South Teller	TA07043	39	43	S20353	CHIPS	NR	-0.001	16
South Teller	TA07043	43	47	S20354	CHIPS	NR	0.002	10
South Teller	TA07043	47	51	S20355	CHIPS	NR	0.001	17
South Teller	TA07043	51	55	S20356	CHIPS	NR	-0.001	16
South Teller	TA07043	55	59	S20357	CHIPS	NR	0.002	24
South Teller	TA07043	59	63	S20358	CHIPS	NR	0.001	27
South Teller	TA07043	63	66	S20359	CHIPS	NR	-0.001	8
South Teller	TA07044	44	48	S20361	CHIPS	NR	0.002	24
South Teller	TA07044	48	52	S20362	CHIPS	NR	-0.001	80
South Teller	TA07044	52	56	S20363	CHIPS	NR	-0.001	60
South Teller	TA07044	56	60	S20364	CHIPS	NR	-0.001	35
South Teller	TA07044	60	64	S20365	CHIPS	NR	-0.001	34
South Teller	TA07044	64	68	S20366	CHIPS	NR	-0.001	18
South Teller	TA07045	39	43	S20367	CHIPS	NR	-0.001	14
South Teller	TA07045	43	47	S20368	CHIPS	NR	-0.001	14
South Teller	TA07045	47	51	S20369	CHIPS	NR	0.002	17
South Teller	TA07045	51	54	S20370	CHIPS	NR	-0.001	10
South Teller	TA07046	34	38	S20371	CHIPS	NR	0.003	11
South Teller	TA07046	38	42	S20372	CHIPS	NR	0.008	15
South Teller	TA07046	42	46	S20373	CHIPS	NR	-0.001	16
South Teller	TA07046	46	50	S20374	CHIPS	NR	-0.001	36
South Teller	TA07046	50	54	S20375	CHIPS	NR	-0.001	40
South Teller	TA07046	54	58	S20376	CHIPS	NR	-0.001	28
South Teller	TA07046	58	62	S20377	CHIPS	NR	-0.001	38
South Teller	TA07046	62	66	S20378	CHIPS	NR	0.009	68
South Teller	TA07046	66	69	S20379	CHIPS	NR	0.01	25
South Teller	TA07047	35	39	S20304	CHIPS	NR	-0.001	17
South Teller	TA07047	39	43	S20305	CHIPS	NR	0.002	24
South Teller	TA07047	43	47	S20306	CHIPS	NR	-0.001	34
South Teller	TA07047	47	51	S20307	CHIPS	NR	-0.001	19
South Teller	TA07047	51	55	S20308	CHIPS	NR	-0.001	50
South Teller	TA07047	55	59	S20309	CHIPS	NR	0.001	24
South Teller	TA07047	59	63	S20310	CHIPS	NR	0.003	31
South Teller	TA07047	63	66	S20311	CHIPS	NR	0.001	17
South Teller	TA07048	44	48	S20312	CHIPS	NR	-0.001	20
South Teller	TA07048	48	52	S20313	CHIPS	NR	-0.001	30
South Teller	TA07048	52	56	S20314	CHIPS	NR	0.004	16
South Teller	TA07048	56	60	S20315	CHIPS	NR	-0.001	14
South Teller	TA07048	60	64	S20316	CHIPS	NR	-0.001	31
South Teller	TA07048	64	66	S20317	CHIPS	NR	-0.001	14
South Teller	TA07049	39	43	S20318	CHIPS	NR	-0.001	17
South Teller	TA07049	43	47	S20319	CHIPS	NR	-0.001	14
South Teller	TA07049	47	51	S20321	CHIPS	NR	-0.001	52
South Teller	TA07049	51	55	S20322	CHIPS	NR	-0.001	8
South Teller	TA07049	55	59	S20323	CHIPS	NR	-0.001	18
South Teller	TA07049	59	63	S20324	CHIPS	NR	-0.001	43
South Teller	TA07049	63	67	S20325	CHIPS	NR	-0.001	19
South Teller	TA07049	67	71	S20326	CHIPS	NR	-0.001	17
South Teller	TA07049	71	75	S20327	CHIPS	NR	-0.001	5
South Teller	TA07050	41	45	S20328	CHIPS	NR	0.001	19
South Teller	TA07050	45	49	S20329	CHIPS	NR	0.001	20
South Teller	TA07050	49	53	S20330	CHIPS	NR	-0.001	3
South Teller	TA07050	53	57	S20331	CHIPS	NR	-0.001	4

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	TA07050	57	61	520332	CHIPS	NR	-0.001	30
South Teller	TA07050	61	65	520333	CHIPS	NR	0.005	48
South Teller	TA07050	65	69	520334	CHIPS	NR	0.002	58
South Teller	TA07050	69	73	520335	CHIPS	NR	-0.001	19
South Teller	TA07050	73	75	520336	CHIPS	NR	0.002	28
South Teller	TA07051	39	43	520939	CHIPS	NR	-0.001	12
South Teller	TA07051	43	47	520940	CHIPS	NR	-0.001	12
South Teller	TA07051	47	51	520941	CHIPS	NR	-0.001	19
South Teller	TA07052	37	41	520933	CHIPS	NR	-0.001	16
South Teller	TA07052	41	45	520934	CHIPS	NR	0.001	13
South Teller	TA07052	45	49	520935	CHIPS	NR	-0.001	22
South Teller	TA07052	49	53	520936	CHIPS	NR	-0.001	33
South Teller	TA07052	53	57	520937	CHIPS	NR	-0.001	52
South Teller	TA07052	57	61	520938	CHIPS	NR	-0.001	32
South Teller	TA07053	29	33	520929	CHIPS	NR	0.002	8
South Teller	TA07053	33	37	520930	CHIPS	NR	-0.001	6
South Teller	TA07053	37	41	520931	CHIPS	NR	-0.001	14
South Teller	TA07053	41	45	520932	CHIPS	NR	-0.001	7
South Teller	TRO7001	0	4	514325	CHIPS	NR	-0.001	17
South Teller	TRO7001	4	8	514326	CHIPS	NR	-0.001	6
South Teller	TRO7001	8	12	514327	CHIPS	NR	-0.001	60
South Teller	TRO7001	12	16	514328	CHIPS	NR	0.01	43
South Teller	TRO7001	16	20	514329	CHIPS	NR	0.01	111
South Teller	TRO7001	20	24	514330	CHIPS	NR	-0.001	39
South Teller	TRO7001	24	28	514331	CHIPS	NR	0.03	24
South Teller	TRO7001	28	32	514332	CHIPS	NR	-0.001	62
South Teller	TRO7001	32	36	514333	CHIPS	NR	-0.001	56
South Teller	TRO7001	36	40	514334	CHIPS	NR	-0.001	65
South Teller	TRO7001	40	44	514335	CHIPS	NR	-0.001	21
South Teller	TRO7001	44	48	514336	CHIPS	NR	0.01	28
South Teller	TRO7001	48	49	514337	CHIPS	NR	0.03	30
South Teller	TRO7001	56	59	514338	CHIPS	NR	0.03	62
South Teller	TRO7001	62	64	514339	CHIPS	NR	0.01	37
South Teller	TRO7001	69	72	514340	CHIPS	NR	-0.001	27
South Teller	TRO7001	72	76	514343	CHIPS	NR	-0.001	29
South Teller	TRO7001	76	80	514344	CHIPS	NR	-0.001	14
South Teller	TRO7001	80	84	514346	CHIPS	NR	-0.001	19
South Teller	TRO7001	84	88	514347	CHIPS	NR	-0.001	25
South Teller	TRO7001	88	92	514348	CHIPS	NR	-0.001	26
South Teller	TRO7001	92	96	514349	CHIPS	NR	-0.001	13
South Teller	TRO7001	96	100	514350	CHIPS	NR	-0.001	25
South Teller	TRO7001	100	104	514351	CHIPS	NR	-0.001	21
South Teller	TRO7001	104	108	514352	CHIPS	NR	-0.001	20
South Teller	TRO7001	108	112	514353	CHIPS	NR	-0.001	18
South Teller	TRO7001	112	116	514354	CHIPS	NR	-0.001	16
South Teller	TRO7001	116	120	514355	CHIPS	NR	-0.001	13
South Teller	TRO7001	120	124	514356	CHIPS	NR	-0.001	8
South Teller	TRO7001	124	128	514357	CHIPS	NR	-0.001	10
South Teller	TRO7001	128	132	514358	CHIPS	NR	-0.001	5
South Teller	TRO7001	132	136	514359	CHIPS	NR	0.09	4
South Teller	TRO7001	136	140	514360	CHIPS	NR	-0.001	6
South Teller	TRO7001	140	144	514361	CHIPS	NR	-0.001	15
South Teller	TRO7001	144	148	514362	CHIPS	NR	-0.001	5
South Teller	TRO7001	148	152	514363	CHIPS	NR	-0.001	-1
South Teller	TRO7001	152	156	514364	CHIPS	NR	-0.001	-3
South Teller	TRO7001	156	160	514366	CHIPS	NR	-0.001	-1
South Teller	TRO7001	160	164	514367	CHIPS	NR	-0.001	-1
South Teller	TRO7001	164	168	514368	CHIPS	NR	-0.001	-1
South Teller	TRO7001	168	172	514369	CHIPS	NR	-0.001	-3
South Teller	TRO7001	172	176	514370	CHIPS	NR	-0.001	-1
South Teller	TRO7001	176	180	514371	CHIPS	NR	-0.001	-1
South Teller	TRO7001	180	184	514372	CHIPS	NR	-0.001	-3
South Teller	TRO7001	184	188	514373	CHIPS	NR	-0.001	-3
South Teller	TRO7001	188	192	514374	CHIPS	NR	-0.001	-4
South Teller	TRO7001	192	196	514375	CHIPS	NR	0.01	-4
South Teller	TRO7001	196	200	514376	CHIPS	NR	-0.001	8
South Teller	TRO7001	200	204	514377	CHIPS	NR	0.03	-3
South Teller	TRO7001	204	208	514378	CHIPS	NR	-0.001	-7
South Teller	TRO7001	208	212	514379	CHIPS	NR	-0.001	18
South Teller	TRO7001	212	216	514380	CHIPS	NR	-0.001	-4
South Teller	TRO7001	216	220	514381	CHIPS	NR	-0.001	-1
South Teller	TRO7001	220	224	514382	CHIPS	NR	-0.001	-2
South Teller	TRO7001	224	228	514383	CHIPS	NR	-0.001	-3
South Teller	TRO7001	228	232	514384	CHIPS	NR	-0.001	-4
South Teller	TRO7001	232	236	514386	CHIPS	NR	-0.001	-3
South Teller	TRO7001	236	240	514387	CHIPS	NR	-0.001	-1
South Teller	TRO7001	240	244	514388	CHIPS	NR	-0.001	5
South Teller	TRO7001	244	248	514389	CHIPS	NR	-0.001	8
South Teller	TRO7001	248	252	514390	CHIPS	NR	-0.001	-4
South Teller	TRO7001	252	256	514391	CHIPS	NR	-0.001	-3
South Teller	TRO7001	256	260	514392	CHIPS	NR	-0.001	-1
South Teller	TRO7001	260	264	514393	CHIPS	NR	-0.001	-2
South Teller	TRO7001	264	268	514394	CHIPS	NR	-0.001	2
South Teller	TRO7001	268	272	514395	CHIPS	NR	-0.001	4
South Teller	TRO7001	272	276	514396	CHIPS	NR	-0.001	4
South Teller	TRO7001	276	280	514397	CHIPS	NR	-0.001	-7
South Teller	TRO7001	280	284	514398	CHIPS	NR	-0.001	-1
South Teller	TRO7001	284	288	514399	CHIPS	NR	0.01	-3
South Teller	TRO7001	288	292	514400	CHIPS	NR	-0.001	-1
South Teller	TRO7001	292	296	515787	CHIPS	NR	-0.001	6
South Teller	TRO7001	296	300	515788	CHIPS	NR	-0.001	-7
South Teller	TRO8034	8	12	522052	CHIPS	AC_Spear	0.016	18
South Teller	TRO8034	12	16	522053	CHIPS	AC_Spear	0.005	13
South Teller	TRO8034	16	20	522054	CHIPS	AC_Spear	0.008	14
South Teller	TRO8034	20	24	522055	CHIPS	AC_Spear	0.021	17
South Teller	TRO8034	24	28	522056	CHIPS	AC_Spear	0.018	4
South Teller	TRO8034	28	32	522057	CHIPS	AC_Spear	0.013	-1
South Teller	TRO8034	32	36	522058	CHIPS	AC_Spear	0.007	-1
South Teller	TRO8034	36	40	522059	CHIPS	AC_Spear	0.017	21
South Teller	TRO8034	40	44	522060	CHIPS	AC_Spear	0.009	16
South Teller	TRO8034	44	48	522061	CHIPS	AC_Spear	0.011	18
South Teller	TRO8034	48	52	522062	CHIPS	AC_Spear	0.009	37
South Teller	TRO8034	52	56	522063	CHIPS	AC_Spear	0.005	49
South Teller	TRO8034	56	60	522064	CHIPS	AC_Spear	0.006	8
South Teller	TRO8034	60	64	522065	CHIPS	AC_Spear	0.005	47
South Teller	TRO8034	64	68	522066	CHIPS	AC_Spear	-0.01	20
South Teller	TRO8034	68	72	522067	CHIPS	AC_Spear	0.008	33
South Teller	TRO8034	72	76	522068	CHIPS	AC_Spear	0.007	33
South Teller	TRO8034	76	80	522069	CHIPS	AC_Spear	-0.01	7
South Teller	TRO8034	80	84	522070	CHIPS	AC_Spear	0.003	28
South Teller	TRO8034	84	88	522071	CHIPS	AC_Spear	0.006	21
South Teller	TRO8034	88	92	522072	CHIPS	AC_Spear	0.009	4
South Teller	TRO8034	92	93	522073	CHIPS	AC_Spear	0.007	85
South Teller	TRO8035	8	12	522075	CHIPS	AC_Spear	0.003	13
South Teller	TRO8035	12	16	522076	CHIPS	AC_Spear	0.03	6
South Teller	TRO8035	16	20	522077	CHIPS	AC_Spear	0.013	24
South Teller	TRO8035	20	24	522078	CHIPS	AC_Spear	0.027	15
South Teller	TRO8035	24	28	522079	CHIPS	AC_Spear	0.008	7
South Teller	TRO8035	28	32	522080	CHIPS	AC_Spear	0.035	33

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	TRA08035	32	36	522081	CHIPS	AC Spear	0.047	82
South Telfer	TRA08035	36	40	522082	CHIPS	AC Spear	0.065	75
South Telfer	TRA08035	40	44	522083	CHIPS	AC Spear	0.041	49
South Telfer	TRA08035	44	48	522084	CHIPS	AC Spear	0.038	97
South Telfer	TRA08035	48	52	522085	CHIPS	AC Spear	0.027	108
South Telfer	TRA08035	52	56	522086	CHIPS	AC Spear	0.035	76
South Telfer	TRA08035	56	60	522087	CHIPS	AC Spear	0.024	50
South Telfer	TRA08035	60	64	522088	CHIPS	AC Spear	0.027	65
South Telfer	TRA08035	64	68	522089	CHIPS	AC Spear	0.025	46
South Telfer	TRA08035	68	72	522090	CHIPS	AC Spear	0.025	33
South Telfer	TRA08035	72	76	522091	CHIPS	AC Spear	0.029	22
South Telfer	TRA08035	76	80	522092	CHIPS	AC Spear	0.022	17
South Telfer	TRA08035	80	84	522093	CHIPS	AC Spear	0.027	26
South Telfer	TRA08035	84	88	522094	CHIPS	AC Spear	0.022	30
South Telfer	TRA08035	88	92	522095	CHIPS	AC Spear	0.022	10
South Telfer	TRA08035	92	96	522096	CHIPS	AC Spear	0.013	14
South Telfer	TRA08035	96	100	522097	CHIPS	AC Spear	0.022	11
South Telfer	TRA08035	100	104	522098	CHIPS	AC Spear	0.017	54
South Telfer	TRA08035	104	108	522099	CHIPS	AC Spear	0.03	22
South Telfer	TRA08035	108	112	522100	CHIPS	AC Spear	0.022	66
South Telfer	TRA08035	112	116	522101	CHIPS	AC Spear	0.02	9
South Telfer	TRA08035	116	120	522102	CHIPS	AC Spear	0.017	24
South Telfer	TRA08036	12	16	522104	CHIPS	AC Spear	0.008	13
South Telfer	TRA08036	16	20	522105	CHIPS	AC Spear	-0.01	11
South Telfer	TRA08036	20	24	522106	CHIPS	AC Spear	0.004	20
South Telfer	TRA08036	24	28	522107	CHIPS	AC Spear	0.006	24
South Telfer	TRA08036	28	32	522108	CHIPS	AC Spear	0.007	23
South Telfer	TRA08036	32	36	522109	CHIPS	AC Spear	-0.01	17
South Telfer	TRA08036	36	40	522110	CHIPS	AC Spear	-0.01	19
South Telfer	TRA08036	40	44	522111	CHIPS	AC Spear	0.003	47
South Telfer	TRA08036	44	48	522112	CHIPS	AC Spear	0.008	64
South Telfer	TRA08036	48	52	522113	CHIPS	AC Spear	0.007	44
South Telfer	TRA08036	52	56	522114	CHIPS	AC Spear	0.006	40
South Telfer	TRA08036	56	60	522115	CHIPS	AC Spear	-0.01	22
South Telfer	TRA08036	60	64	522116	CHIPS	AC Spear	0.003	27
South Telfer	TRA08036	64	68	522117	CHIPS	AC Spear	0.003	8
South Telfer	TRA08036	68	72	522118	CHIPS	AC Spear	-0.01	38
South Telfer	TRA08036	72	76	522119	CHIPS	AC Spear	-0.01	30
South Telfer	TRA08036	76	80	522120	CHIPS	AC Spear	-0.01	37
South Telfer	TRA08036	80	84	522121	CHIPS	AC Spear	0.035	13
South Telfer	TRA08036	84	88	522122	CHIPS	AC Spear	0.022	20
South Telfer	TRA08036	88	92	522123	CHIPS	AC Spear	0.036	17
South Telfer	TRA08036	92	96	522124	CHIPS	AC Spear	0.028	28
South Telfer	TRA08036	96	100	522125	CHIPS	AC Spear	0.024	26
South Telfer	TRA08037	20	24	522127	CHIPS	AC Spear	0.024	24
South Telfer	TRA08037	24	28	522128	CHIPS	AC Spear	0.019	20
South Telfer	TRA08037	28	32	522129	CHIPS	AC Spear	0.019	30
South Telfer	TRA08037	32	36	522130	CHIPS	AC Spear	0.016	26
South Telfer	TRA08037	36	40	522131	CHIPS	AC Spear	0.011	24
South Telfer	TRA08037	40	44	522132	CHIPS	AC Spear	0.013	15
South Telfer	TRA08037	44	48	522133	CHIPS	AC Spear	0.008	24
South Telfer	TRA08037	48	52	522134	CHIPS	AC Spear	0.002	21
South Telfer	TRA08037	52	56	522135	CHIPS	AC Spear	0.003	14
South Telfer	TRA08037	56	60	522136	CHIPS	AC Spear	0.009	17
South Telfer	TRA08037	60	64	522137	CHIPS	AC Spear	0.004	36
South Telfer	TRA08037	64	68	522138	CHIPS	AC Spear	0.004	19
South Telfer	TRA08037	68	72	522139	CHIPS	AC Spear	-0.01	11
South Telfer	TRA08037	72	76	522140	CHIPS	AC Spear	0.003	25
South Telfer	TRA08037	76	80	522141	CHIPS	AC Spear	0.001	33
South Telfer	TRA08037	80	84	522142	CHIPS	AC Spear	0.003	31
South Telfer	TRA08037	84	88	522143	CHIPS	AC Spear	-0.01	34
South Telfer	TRA08037	88	92	522144	CHIPS	AC Spear	-0.01	20
South Telfer	TRA08037	92	96	522145	CHIPS	AC Spear	-0.01	86
South Telfer	TRA08037	96	100	522146	CHIPS	AC Spear	-0.01	36
South Telfer	TRA08037	100	104	522147	CHIPS	AC Spear	-0.01	29
South Telfer	TRA08037	104	108	522148	CHIPS	AC Spear	-0.01	53
South Telfer	TRA08037	108	112	522149	CHIPS	AC Spear	-0.01	41
South Telfer	TRA08037	112	116	522150	CHIPS	AC Spear	-0.01	27
South Telfer	TRA08037	116	120	522151	CHIPS	AC Spear	0.005	24
South Telfer	TRA08037	120	123	522152	CHIPS	AC Spear	-0.01	6
South Telfer	TRA08038	24	28	522154	CHIPS	AC Spear	-0.01	14
South Telfer	TRA08038	28	32	522155	CHIPS	AC Spear	0.014	14
South Telfer	TRA08038	32	36	522156	CHIPS	AC Spear	0.002	9
South Telfer	TRA08038	36	40	522157	CHIPS	AC Spear	-0.01	16
South Telfer	TRA08038	40	44	522158	CHIPS	AC Spear	-0.01	15
South Telfer	TRA08038	44	48	522159	CHIPS	AC Spear	-0.01	24
South Telfer	TRA08038	48	52	522160	CHIPS	AC Spear	-0.01	9
South Telfer	TRA08038	52	56	522161	CHIPS	AC Spear	-0.01	5
South Telfer	TRA08038	56	60	522162	CHIPS	AC Spear	-0.01	15
South Telfer	TRA08038	60	64	522163	CHIPS	AC Spear	-0.01	59
South Telfer	TRA08038	64	68	522164	CHIPS	AC Spear	-0.01	35
South Telfer	TRA08038	68	72	522165	CHIPS	AC Spear	-0.01	51
South Telfer	TRA08038	72	76	522166	CHIPS	AC Spear	-0.01	38
South Telfer	TRA08038	76	80	522167	CHIPS	AC Spear	-0.01	23
South Telfer	TRA08038	80	84	522168	CHIPS	AC Spear	-0.01	19
South Telfer	TRA08038	84	88	522169	CHIPS	AC Spear	-0.01	20
South Telfer	TRA08038	88	92	522170	CHIPS	AC Spear	-0.01	18
South Telfer	TRA08038	92	96	522171	CHIPS	AC Spear	-0.01	22
South Telfer	TRA08038	96	100	522172	CHIPS	AC Spear	-0.01	23
South Telfer	TRA08038	100	104	522173	CHIPS	AC Spear	-0.01	37
South Telfer	TRA08038	104	108	522174	CHIPS	AC Spear	0.018	34
South Telfer	TRA08038	108	112	522175	CHIPS	AC Spear	-0.01	38
South Telfer	TRA08038	112	116	522176	CHIPS	AC Spear	-0.01	46
South Telfer	TRA08038	116	120	522177	CHIPS	AC Spear	-0.01	43
South Telfer	TRA08039	32	36	522178	CHIPS	AC Spear	-0.01	20
South Telfer	TRA08039	36	40	522179	CHIPS	AC Spear	0.003	24
South Telfer	TRA08039	40	44	522180	CHIPS	AC Spear	-0.01	52
South Telfer	TRA08039	44	48	522181	CHIPS	AC Spear	0.003	28
South Telfer	TRA08039	48	52	522182	CHIPS	AC Spear	-0.01	22
South Telfer	TRA08039	52	56	522183	CHIPS	AC Spear	0.018	22
South Telfer	TRA08039	56	60	522184	CHIPS	AC Spear	-0.01	37
South Telfer	TRA08039	60	64	522185	CHIPS	AC Spear	-0.01	29
South Telfer	TRA08039	64	68	522186	CHIPS	AC Spear	-0.01	27
South Telfer	TRA08039	68	72	522187	CHIPS	AC Spear	-0.01	24
South Telfer	TRA08039	72	76	522188	CHIPS	AC Spear	-0.01	18
South Telfer	TRA08039	76	80	522189	CHIPS	AC Spear	-0.01	21
South Telfer	TRA08039	80	84	522190	CHIPS	AC Spear	-0.01	22
South Telfer	TRA08039	84	88	522191	CHIPS	AC Spear	-0.01	44
South Telfer	TRA08039	88	92	522192	CHIPS	AC Spear	-0.01	29
South Telfer	TRA08039	92	96	522193	CHIPS	AC Spear	-0.01	26
South Telfer	TRA08039	96	100	522194	CHIPS	AC Spear	-0.01	14
South Telfer	TRA08039	100	104	522195	CHIPS	AC Spear	-0.01	11
South Telfer	TRA08039	104	108	522196	CHIPS	AC Spear	-0.01	14
South Telfer	TRA08039	108	112	522197	CHIPS	AC Spear	-0.01	16
South Telfer	TRA08039	112	116	522198	CHIPS	AC Spear	0.009	-1
South Telfer	TRA08039	116	120	522199	CHIPS	AC Spear	0.005	-1
South Telfer	TRA08040	32	36	522200	CHIPS	AC Spear	0.005	-1
South Telfer	TRA08040	36	40	522201	CHIPS	AC Spear	0.002	-1
South Telfer	TRA08040	40	44	522202	CHIPS	AC Spear	0.024	2

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	TRA08040	44	48	522203	CHIPS	AC_Spear	-0.01	5
South Teller	TRA08040	48	52	522204	CHIPS	AC_Spear	-0.01	2
South Teller	TRA08040	52	56	522205	CHIPS	AC_Spear	-0.01	43
South Teller	TRA08040	56	60	522206	CHIPS	AC_Spear	-0.01	39
South Teller	TRA08040	60	64	522207	CHIPS	AC_Spear	-0.01	32
South Teller	TRA08040	64	68	522208	CHIPS	AC_Spear	-0.01	19
South Teller	TRA08040	68	72	522209	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	72	76	522210	CHIPS	AC_Spear	-0.01	4
South Teller	TRA08040	76	80	522211	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	80	84	522212	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	84	88	522213	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	88	92	522214	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	92	96	522215	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	96	100	522216	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	100	104	522217	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	104	108	522218	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	108	112	522219	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	112	116	522220	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08040	116	120	522221	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08041	36	40	522222	CHIPS	AC_Spear	-0.01	10
South Teller	TRA08041	40	44	522223	CHIPS	AC_Spear	-0.01	7
South Teller	TRA08041	44	48	522224	CHIPS	AC_Spear	-0.01	14
South Teller	TRA08041	48	52	522225	CHIPS	AC_Spear	-0.01	1
South Teller	TRA08041	52	56	522226	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08041	56	60	522227	CHIPS	AC_Spear	-0.01	11
South Teller	TRA08041	60	64	522228	CHIPS	AC_Spear	-0.01	30
South Teller	TRA08041	64	68	522229	CHIPS	AC_Spear	-0.01	66
South Teller	TRA08041	68	72	522230	CHIPS	AC_Spear	-0.01	23
South Teller	TRA08041	72	76	522231	CHIPS	AC_Spear	-0.01	17
South Teller	TRA08041	76	80	522232	CHIPS	AC_Spear	-0.01	34
South Teller	TRA08041	80	84	522233	CHIPS	AC_Spear	-0.01	26
South Teller	TRA08041	84	88	522234	CHIPS	AC_Spear	-0.01	18
South Teller	TRA08041	88	92	522235	CHIPS	AC_Spear	0.004	2
South Teller	TRA08041	92	96	522236	CHIPS	AC_Spear	-0.01	1
South Teller	TRA08041	96	100	522237	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08041	100	104	522238	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08041	104	108	522239	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08041	108	112	522240	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08041	112	116	522241	CHIPS	AC_Spear	-0.01	2
South Teller	TRA08041	116	120	522242	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08042	40	44	522244	CHIPS	AC_Spear	-0.01	12
South Teller	TRA08042	44	48	522245	CHIPS	AC_Spear	-0.01	43
South Teller	TRA08042	48	52	522246	CHIPS	AC_Spear	-0.01	93
South Teller	TRA08042	52	56	522247	CHIPS	AC_Spear	-0.01	55
South Teller	TRA08042	56	60	522248	CHIPS	AC_Spear	-0.01	13
South Teller	TRA08042	60	64	522249	CHIPS	AC_Spear	-0.01	22
South Teller	TRA08042	64	68	522250	CHIPS	AC_Spear	-0.01	20
South Teller	TRA08042	68	72	522251	CHIPS	AC_Spear	-0.01	12
South Teller	TRA08042	72	76	522252	CHIPS	AC_Spear	-0.01	3
South Teller	TRA08042	76	79	522253	CHIPS	AC_Spear	0.026	132
South Teller	TRA08063	60	64	522525	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08063	64	68	522526	CHIPS	AC_Spear	-0.01	3
South Teller	TRA08063	68	72	522527	CHIPS	AC_Spear	-0.01	3
South Teller	TRA08063	72	76	522528	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08063	76	80	522529	CHIPS	AC_Spear	-0.01	5
South Teller	TRA08063	80	84	522530	CHIPS	AC_Spear	-0.01	6
South Teller	TRA08063	84	88	522531	CHIPS	AC_Spear	-0.01	-1
South Teller	TRA08063	88	92	522532	CHIPS	AC_Spear	-0.01	11
South Teller	WA10001	0	3	0000E01585	CHIPS	NR	0.01	20
South Teller	WA10001	3	6	0000E01586	CHIPS	NR	0.01	12
South Teller	WA10001	6	9	0000E01587	CHIPS	NR	0.005	10
South Teller	WA10001	9	12	0000E01588	CHIPS	NR	0.005	11
South Teller	WA10001	12	15	0000E01589	CHIPS	NR	0.005	31
South Teller	WA10001	15	18	0000E01590	CHIPS	NR	0.005	11
South Teller	WA10001	18	21	0000E01591	CHIPS	NR	0.005	9
South Teller	WA10001	21	24	0000E01592	CHIPS	NR	0.01	13
South Teller	WA10001	24	27	0000E01593	CHIPS	NR	0.01	9
South Teller	WA10001	27	30	0000E01594	CHIPS	NR	0.005	7
South Teller	WA10001	30	33	0000E01595	CHIPS	NR	0.005	16
South Teller	WA10001	33	36	0000E01596	CHIPS	NR	0.005	5
South Teller	WA10001	36	39	0000E01597	CHIPS	NR	0.005	2.5
South Teller	WA10001	39	42	0000E01598	CHIPS	NR	0.005	8
South Teller	WA10001	42	45	0000E01599	CHIPS	NR	0.005	5
South Teller	WA10001	45	48	0000E01600	CHIPS	NR	0.005	15
South Teller	WA10001	48	51	0000E01601	CHIPS	NR	0.005	11
South Teller	WA10001	51	54	0000E01602	CHIPS	NR	0.01	2.5
South Teller	WA10001	54	57	0000E01603	CHIPS	NR	0.005	2.5
South Teller	WA10001	57	60	0000E01604	CHIPS	NR	0.005	2.5
South Teller	WA10001	60	63	0000E01605	CHIPS	NR	0.005	18
South Teller	WA10001	63	66	0000E01606	CHIPS	NR	0.005	29
South Teller	WA10001	66	69	0000E01607	CHIPS	NR	0.005	17
South Teller	WA10001	69	72	0000E01608	CHIPS	NR	0.005	20
South Teller	WA10001	72	75	0000E01609	CHIPS	NR	0.005	26
South Teller	WA10001	75	78	0000E01610	CHIPS	NR	0.005	15
South Teller	WA10001	78	81	0000E01611	CHIPS	NR	0.005	19
South Teller	WA10001	81	84	0000E01612	CHIPS	NR	0.01	13
South Teller	WA10001	84	87	0000E01613	CHIPS	NR	0.005	23
South Teller	WA10001	87	90	0000E01614	CHIPS	NR	0.005	21
South Teller	WA10001	90	93	0000E01615	CHIPS	NR	0.005	19
South Teller	WA10001	93	96	0000E01616	CHIPS	NR	0.01	19
South Teller	WA10001	96	99	0000E01617	CHIPS	NR	0.01	16
South Teller	WA10001	99	102	0000E01618	CHIPS	NR	0.005	21
South Teller	WA10002	0	3	0000E01621	CHIPS	NR	0.01	9
South Teller	WA10002	3	6	0000E01622	CHIPS	NR	0.005	9
South Teller	WA10002	6	9	0000E01623	CHIPS	NR	0.005	7
South Teller	WA10002	9	12	0000E01624	CHIPS	NR	0.005	8
South Teller	WA10002	12	15	0000E01625	CHIPS	NR	0.005	11
South Teller	WA10002	15	18	0000E01626	CHIPS	NR	0.005	11
South Teller	WA10002	18	21	0000E01627	CHIPS	NR	0.005	13
South Teller	WA10002	21	24	0000E01628	CHIPS	NR	0.01	9
South Teller	WA10002	24	27	0000E01629	CHIPS	NR	0.01	5
South Teller	WA10002	27	30	0000E01630	CHIPS	NR	0.01	11
South Teller	WA10002	30	33	0000E01631	CHIPS	NR	0.005	8
South Teller	WA10002	33	36	0000E01632	CHIPS	NR	0.005	6
South Teller	WA10002	36	39	0000E01633	CHIPS	NR	0.005	2.5
South Teller	WA10002	39	42	0000E01634	CHIPS	NR	0.005	2.5
South Teller	WA10002	42	45	0000E01635	CHIPS	NR	0.005	2.5
South Teller	WA10002	45	48	0000E01636	CHIPS	NR	0.005	2.5
South Teller	WA10002	48	51	0000E01637	CHIPS	NR	0.005	14
South Teller	WA10002	51	54	0000E01638	CHIPS	NR	0.005	10
South Teller	WA10002	54	57	0000E01639	CHIPS	NR	0.005	10
South Teller	WA10002	57	60	0000E01640	CHIPS	NR	0.005	8
South Teller	WA10002	60	63	0000E01641	CHIPS	NR	0.005	9
South Teller	WA10002	63	66	0000E01642	CHIPS	NR	0.01	15
South Teller	WA10002	66	69	0000E01643	CHIPS	NR	0.005	9
South Teller	WA10002	69	72	0000E01644	CHIPS	NR	0.005	9
South Teller	WA10002	72	75	0000E01645	CHIPS	NR	0.005	8
South Teller	WA10002	75	78	0000E01646	CHIPS	NR	0.005	58
South Teller	WA10002	78	81	0000E01647	CHIPS	NR	0.005	59

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	WA10002	81	84	0000E01648	CHIPS	NR	0.005	12
South Telfer	WA10002	84	87	0000E01649	CHIPS	NR	0.005	2.5
South Telfer	WA10002	87	90	0000E01650	CHIPS	NR	0.005	2.5
South Telfer	WA10002	90	93	0000E01651	CHIPS	NR	0.005	40
South Telfer	WA10002	93	96	0000E01652	CHIPS	NR	0.005	31
South Telfer	WA10002	96	99	0000E01653	CHIPS	NR	0.005	16
South Telfer	WA10002	99	102	0000E01654	CHIPS	NR	0.005	32
South Telfer	WA10002	102	105	0000E01655	CHIPS	NR	0.005	48
South Telfer	WA10002	105	108	0000E01656	CHIPS	NR	0.005	83
South Telfer	WA10002	108	111	0000E01657	CHIPS	NR	0.005	69
South Telfer	WA10002	111	114	0000E01658	CHIPS	NR	0.005	98
South Telfer	WA10002	114	117	0000E01659	CHIPS	NR	0.005	77
South Telfer	WA10003	0	3	0000E01662	CHIPS	NR	0.005	15
South Telfer	WA10003	3	6	0000E01663	CHIPS	NR	0.005	12
South Telfer	WA10003	6	9	0000E01664	CHIPS	NR	0.005	12
South Telfer	WA10003	9	12	0000E01665	CHIPS	NR	0.005	98
South Telfer	WA10003	12	15	0000E01666	CHIPS	NR	0.005	8
South Telfer	WA10003	15	18	0000E01667	CHIPS	NR	0.005	2.5
South Telfer	WA10003	18	21	0000E01668	CHIPS	NR	0.005	2.5
South Telfer	WA10003	21	24	0000E01669	CHIPS	NR	0.005	2.5
South Telfer	WA10003	24	27	0000E01670	CHIPS	NR	0.01	2.5
South Telfer	WA10003	27	30	0000E01671	CHIPS	NR	0.01	2.5
South Telfer	WA10003	30	33	0000E01672	CHIPS	NR	0.005	2.5
South Telfer	WA10003	33	36	0000E01673	CHIPS	NR	0.005	2.5
South Telfer	WA10003	36	39	0000E01674	CHIPS	NR	0.005	2.5
South Telfer	WA10003	39	42	0000E01675	CHIPS	NR	0.005	2.5
South Telfer	WA10003	42	45	0000E01676	CHIPS	NR	0.005	2.5
South Telfer	WA10003	45	48	0000E01677	CHIPS	NR	0.01	2.5
South Telfer	WA10003	48	51	0000E01678	CHIPS	NR	0.02	2.5
South Telfer	WA10003	51	54	0000E01679	CHIPS	NR	0.01	2.5
South Telfer	WA10003	54	57	0000E01680	CHIPS	NR	0.01	2.5
South Telfer	WA10003	57	60	0000E01681	CHIPS	NR	0.01	2.5
South Telfer	WA10003	60	63	0000E01682	CHIPS	NR	0.01	2.5
South Telfer	WA10003	63	66	0000E01683	CHIPS	NR	0.01	2.5
South Telfer	WA10003	66	69	0000E01684	CHIPS	NR	0.01	2.5
South Telfer	WA10003	69	71	0000E01685	CHIPS	NR	0.05	2.5
South Telfer	WA10004	0	3	0000E01688	CHIPS	NR	0.01	2.5
South Telfer	WA10004	3	6	0000E01689	CHIPS	NR	0.01	2.5
South Telfer	WA10004	6	9	0000E01690	CHIPS	NR	0.01	2.5
South Telfer	WA10004	9	12	0000E01691	CHIPS	NR	0.01	2.5
South Telfer	WA10004	12	15	0000E01692	CHIPS	NR	0.005	2.5
South Telfer	WA10004	15	18	0000E01693	CHIPS	NR	0.005	2.5
South Telfer	WA10004	18	21	0000E01694	CHIPS	NR	0.01	2.5
South Telfer	WA10004	21	24	0000E01695	CHIPS	NR	0.01	2.5
South Telfer	WA10004	24	27	0000E01696	CHIPS	NR	0.01	2.5
South Telfer	WA10004	27	30	0000E01697	CHIPS	NR	0.02	2.5
South Telfer	WA10004	30	33	0000E01698	CHIPS	NR	0.01	2.5
South Telfer	WA10004	33	36	0000E01699	CHIPS	NR	0.01	2.5
South Telfer	WA10004	36	39	0000E01700	CHIPS	NR	0.01	2.5
South Telfer	WA10004	39	42	0000E01701	CHIPS	NR	0.005	2.5
South Telfer	WA10004	42	45	0000E01702	CHIPS	NR	0.005	2.5
South Telfer	WA10004	45	48	0000E01703	CHIPS	NR	0.01	2.5
South Telfer	WA10004	48	51	0000E01704	CHIPS	NR	0.005	2.5
South Telfer	WA10004	51	54	0000E01705	CHIPS	NR	0.005	2.5
South Telfer	WA10004	54	57	0000E01706	CHIPS	NR	0.01	2.5
South Telfer	WA10004	57	60	0000E01707	CHIPS	NR	0.005	8
South Telfer	WA10004	60	63	0000E01708	CHIPS	NR	0.005	12
South Telfer	WA10004	63	66	0000E01709	CHIPS	NR	0.005	10
South Telfer	WA10004	66	69	0000E01710	CHIPS	NR	0.005	141
South Telfer	WA10004	69	72	0000E01711	CHIPS	NR	0.005	224
South Telfer	WA10004	72	75	0000E01712	CHIPS	NR	0.005	2.5
South Telfer	WA10004	75	78	0000E01713	CHIPS	NR	0.005	2.5
South Telfer	WA10004	78	81	0000E01714	CHIPS	NR	0.005	53
South Telfer	WA10004	81	84	0000E01715	CHIPS	NR	0.005	27
South Telfer	WA10004	84	87	0000E01716	CHIPS	NR	0.005	23
South Telfer	WA10004	87	90	0000E01717	CHIPS	NR	0.01	800
South Telfer	WA10004	90	93	0000E01718	CHIPS	NR	0.02	112
South Telfer	WA10004	93	96	0000E01719	CHIPS	NR	0.01	13
South Telfer	WA10004	96	99	0000E01720	CHIPS	NR	0.005	16
South Telfer	WA10004	99	102	0000E01721	CHIPS	NR	0.01	49
South Telfer	WA10005	0	3	0000E01724	CHIPS	NR	0.005	2.5
South Telfer	WA10005	3	6	0000E01725	CHIPS	NR	0.005	2.5
South Telfer	WA10005	6	9	0000E01726	CHIPS	NR	0.005	2.5
South Telfer	WA10005	9	12	0000E01727	CHIPS	NR	0.01	2.5
South Telfer	WA10005	12	15	0000E01728	CHIPS	NR	0.005	2.5
South Telfer	WA10005	15	18	0000E01729	CHIPS	NR	0.005	2.5
South Telfer	WA10005	18	21	0000E01730	CHIPS	NR	0.005	2.5
South Telfer	WA10005	21	24	0000E01731	CHIPS	NR	0.005	2.5
South Telfer	WA10005	24	27	0000E01732	CHIPS	NR	0.01	2.5
South Telfer	WA10005	27	30	0000E01733	CHIPS	NR	0.02	2.5
South Telfer	WA10005	30	33	0000E01734	CHIPS	NR	0.01	2.5
South Telfer	WA10005	33	36	0000E01735	CHIPS	NR	0.005	2.5
South Telfer	WA10005	36	39	0000E01736	CHIPS	NR	0.005	2.5
South Telfer	WA10005	39	42	0000E01737	CHIPS	NR	0.005	2.5
South Telfer	WA10005	42	45	0000E01738	CHIPS	NR	0.005	2.5
South Telfer	WA10005	45	48	0000E01739	CHIPS	NR	0.005	2.5
South Telfer	WA10005	48	51	0000E01740	CHIPS	NR	0.005	2.5
South Telfer	WA10005	51	54	0000E01741	CHIPS	NR	0.005	2.5
South Telfer	WA10005	54	57	0000E01742	CHIPS	NR	0.005	2.5
South Telfer	WA10005	57	60	0000E01743	CHIPS	NR	0.005	5
South Telfer	WA10005	60	63	0000E01744	CHIPS	NR	0.005	2.5
South Telfer	WA10005	63	66	0000E01745	CHIPS	NR	0.01	26
South Telfer	WA10005	66	69	0000E01746	CHIPS	NR	0.01	33
South Telfer	WA10005	69	72	0000E01747	CHIPS	NR	0.01	36
South Telfer	WA10005	72	75	0000E01748	CHIPS	NR	0.01	48
South Telfer	WA10005	75	78	0000E01749	CHIPS	NR	0.01	149
South Telfer	WA10005	78	81	0000E01750	CHIPS	NR	0.005	280
South Telfer	WA10005	81	84	0000E01751	CHIPS	NR	0.005	201
South Telfer	WA10005	84	87	0000E01752	CHIPS	NR	0.005	191
South Telfer	WA10005	87	90	0000E01753	CHIPS	NR	0.005	122
South Telfer	WA10005	90	93	0000E01754	CHIPS	NR	0.005	161
South Telfer	WA10005	93	96	0000E01755	CHIPS	NR	0.06	77
South Telfer	WA10005	96	99	0000E01756	CHIPS	NR	0.03	64
South Telfer	WA10005	99	102	0000E01757	CHIPS	NR	0.005	106
South Telfer	WA10005	102	105	0000E01758	CHIPS	NR	0.005	32
South Telfer	WA10005	105	108	0000E01759	CHIPS	NR	0.005	60
South Telfer	WA10005	108	111	0000E01760	CHIPS	NR	0.005	47
South Telfer	WA10005	111	114	0000E01761	CHIPS	NR	0.005	31
South Telfer	WA10005	114	117	0000E01762	CHIPS	NR	0.005	26
South Telfer	WA10005	117	120	0000E01763	CHIPS	NR	0.005	75
South Telfer	WA10005	120	123	0000E01764	CHIPS	NR	0.005	138
South Telfer	WA10006	0	3	0000E01767	CHIPS	NR	0.005	9
South Telfer	WA10006	3	6	0000E01768	CHIPS	NR	0.005	13
South Telfer	WA10006	6	9	0000E01769	CHIPS	NR	0.005	15
South Telfer	WA10006	9	12	0000E01770	CHIPS	NR	0.005	13
South Telfer	WA10006	12	15	0000E01771	CHIPS	NR	0.02	11
South Telfer	WA10006	15	18	0000E01772	CHIPS	NR	0.01	11
South Telfer	WA10006	18	21	0000E01773	CHIPS	NR	0.02	12
South Telfer	WA10006	21	24	0000E01774	CHIPS	NR	0.02	2.5

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	WA10006	24	27	0000E01775	CHIPS	NR	0.02	8
South Teller	WA10006	27	30	0000E01776	CHIPS	NR	0.02	12
South Teller	WA10006	30	33	0000E01777	CHIPS	NR	0.02	12
South Teller	WA10006	33	36	0000E01778	CHIPS	NR	0.01	11
South Teller	WA10006	36	39	0000E01779	CHIPS	NR	0.02	6
South Teller	WA10006	39	42	0000E01780	CHIPS	NR	0.01	2.5
South Teller	WA10006	42	45	0000E01781	CHIPS	NR	0.01	11
South Teller	WA10006	45	48	0000E01782	CHIPS	NR	0.01	6
South Teller	WA10006	48	51	0000E01783	CHIPS	NR	0.01	7
South Teller	WA10006	51	54	0000E01784	CHIPS	NR	0.01	9
South Teller	WA10006	54	57	0000E01785	CHIPS	NR	0.01	8
South Teller	WA10006	57	60	0000E01786	CHIPS	NR	0.01	14
South Teller	WA10006	60	63	0000E01787	CHIPS	NR	0.01	6
South Teller	WA10006	63	66	0000E01788	CHIPS	NR	0.01	13
South Teller	WA10006	66	69	0000E01789	CHIPS	NR	0.005	14
South Teller	WA10006	69	72	0000E01790	CHIPS	NR	0.005	20
South Teller	WA10006	72	75	0000E01791	CHIPS	NR	0.005	20
South Teller	WA10006	75	78	0000E01792	CHIPS	NR	0.01	2.5
South Teller	WA10006	78	81	0000E01793	CHIPS	NR	0.01	30
South Teller	WA10006	81	84	0000E01794	CHIPS	NR	0.005	34
South Teller	WA10006	84	87	0000E01795	CHIPS	NR	0.005	2.5
South Teller	WA10006	87	90	0000E01796	CHIPS	NR	0.005	105
South Teller	WA10006	90	93	0000E01797	CHIPS	NR	0.005	2.5
South Teller	WA10006	93	96	0000E01798	CHIPS	NR	0.005	54
South Teller	WA10006	96	99	0000E01799	CHIPS	NR	0.005	54
South Teller	WA10006	99	102	0000E01800	CHIPS	NR	0.005	13
South Teller	WA10006	102	105	0000E07101	CHIPS	NR	0.005	18
South Teller	WA10006	105	108	0000E07102	CHIPS	NR	0.005	11
South Teller	WA10006	108	111	0000E07103	CHIPS	NR	0.005	26
South Teller	WA10006	111	114	0000E07104	CHIPS	NR	0.01	33
South Teller	WA10006	114	117	0000E07105	CHIPS	NR	0.005	26
South Teller	WA10006	117	120	0000E07106	CHIPS	NR	0.005	24
South Teller	WA10006	120	123	0000E07107	CHIPS	NR	0.01	25
South Teller	WSA08001	56	60	S21911	CHIPS	AC Spear	0.011	22
South Teller	WSA08001	60	64	S21912	CHIPS	AC Spear	0.015	8
South Teller	WSA08001	64	68	S21913	CHIPS	AC Spear	0.003	13
South Teller	WSA08001	68	72	S21914	CHIPS	AC Spear	-0.01	25
South Teller	WSA08001	72	76	S21915	CHIPS	AC Spear	-0.01	6
South Teller	WSA08001	76	80	S21916	CHIPS	AC Spear	0.003	15
South Teller	WSA08001	80	84	S21917	CHIPS	AC Spear	0.003	20
South Teller	WSA08001	84	88	S21918	CHIPS	AC Spear	0.004	27
South Teller	WSA08001	88	92	S21919	CHIPS	AC Spear	0.011	15
South Teller	WSA08001	92	96	S21920	CHIPS	AC Spear	0.011	27
South Teller	WSA08001	96	100	S21921	CHIPS	AC Spear	0.002	37
South Teller	WSA08001	100	104	S21922	CHIPS	AC Spear	0.05	35
South Teller	WSA08001	104	108	S21923	CHIPS	AC Spear	0.001	8
South Teller	WSA08001	108	111	S21924	CHIPS	AC Spear	0.099	9
South Teller	WSA08002	56	60	S21926	CHIPS	AC Spear	0.007	15
South Teller	WSA08002	60	64	S21927	CHIPS	AC Spear	0.016	41
South Teller	WSA08002	64	68	S21928	CHIPS	AC Spear	-0.01	23
South Teller	WSA08002	68	72	S21929	CHIPS	AC Spear	0.002	30
South Teller	WSA08002	72	76	S21930	CHIPS	AC Spear	0.002	51
South Teller	WSA08002	76	80	S21931	CHIPS	AC Spear	0.002	84
South Teller	WSA08002	80	84	S21932	CHIPS	AC Spear	-0.01	82
South Teller	WSA08002	84	88	S21933	CHIPS	AC Spear	0.003	19
South Teller	WSA08002	88	92	S21934	CHIPS	AC Spear	-0.01	18
South Teller	WSA08002	92	96	S21935	CHIPS	AC Spear	0.008	5
South Teller	WSA08002	96	100	S21936	CHIPS	AC Spear	0.001	7
South Teller	WSA08002	100	101	S21937	CHIPS	AC Spear	0.011	8
South Teller	WSA08003	40	44	S21939	CHIPS	AC Spear	0.005	3
South Teller	WSA08003	44	48	S21940	CHIPS	AC Spear	0.012	-1
South Teller	WSA08003	48	52	S21941	CHIPS	AC Spear	0.006	4
South Teller	WSA08003	52	56	S21942	CHIPS	AC Spear	0.002	4
South Teller	WSA08003	56	60	S21943	CHIPS	AC Spear	-0.01	12
South Teller	WSA08003	60	64	S21944	CHIPS	AC Spear	-0.01	1
South Teller	WSA08003	64	68	S21945	CHIPS	AC Spear	0.005	6
South Teller	WSA08003	68	72	S21946	CHIPS	AC Spear	-0.01	9
South Teller	WSA08003	72	76	S21947	CHIPS	AC Spear	0.004	20
South Teller	WSA08003	76	80	S21948	CHIPS	AC Spear	-0.01	18
South Teller	WSA08003	80	84	S21949	CHIPS	AC Spear	0.002	8
South Teller	WSA08003	84	88	S21950	CHIPS	AC Spear	-0.01	5
South Teller	WSA08004	44	48	S21951	CHIPS	AC Spear	-0.01	69
South Teller	WSA08004	48	52	S21952	CHIPS	AC Spear	-0.01	6
South Teller	WSA08004	52	56	S21953	CHIPS	AC Spear	0.004	6
South Teller	WSA08004	56	60	S21954	CHIPS	AC Spear	0.002	30
South Teller	WSA08004	60	64	S21955	CHIPS	AC Spear	-0.01	24
South Teller	WSA08004	64	68	S21956	CHIPS	AC Spear	0.004	49
South Teller	WSA08004	68	72	S21957	CHIPS	AC Spear	0.003	44
South Teller	WSA08004	72	76	S21958	CHIPS	AC Spear	-0.01	86
South Teller	WSA08004	76	80	S21959	CHIPS	AC Spear	-0.01	52
South Teller	WSA08004	80	84	S21960	CHIPS	AC Spear	0.002	25
South Teller	WSA08004	84	88	S21961	CHIPS	AC Spear	-0.01	22
South Teller	WSA08004	88	92	S21962	CHIPS	AC Spear	0.001	18
South Teller	WSA08004	92	96	S21963	CHIPS	AC Spear	0.001	22
South Teller	WSA08004	96	100	S21964	CHIPS	AC Spear	0.005	35
South Teller	WSA08004	100	104	S21965	CHIPS	AC Spear	0.018	20
South Teller	WSA08004	104	108	S21966	CHIPS	AC Spear	0.021	52
South Teller	WSA08004	108	112	S21967	CHIPS	AC Spear	0.007	15
South Teller	WSA08004	112	116	S21968	CHIPS	AC Spear	0.001	15
South Teller	WSA08004	116	120	S21969	CHIPS	AC Spear	0.007	28
South Teller	WSA08005	52	56	S24001	CHIPS	AC Spear	0.003	57
South Teller	WSA08005	56	60	S24002	CHIPS	AC Spear	0.005	40
South Teller	WSA08005	60	64	S24003	CHIPS	AC Spear	0.007	43
South Teller	WSA08005	64	68	S24004	CHIPS	AC Spear	0.009	57
South Teller	WSA08005	68	72	S24005	CHIPS	AC Spear	0.006	45
South Teller	WSA08005	72	76	S24006	CHIPS	AC Spear	0.003	13
South Teller	WSA08005	76	80	S24007	CHIPS	AC Spear	0.004	4
South Teller	WSA08005	80	84	S24008	CHIPS	AC Spear	-0.01	8
South Teller	WSA08005	84	88	S24009	CHIPS	AC Spear	0.004	9
South Teller	WSA08005	88	92	S24010	CHIPS	AC Spear	0.004	-1
South Teller	WSA08005	92	96	S24011	CHIPS	AC Spear	0.063	-1
South Teller	WSA08005	96	100	S24012	CHIPS	AC Spear	0.204	11
South Teller	WSA08005	100	104	S24013	CHIPS	AC Spear	0.028	11
South Teller	WSA08005	104	108	S24014	CHIPS	AC Spear	0.031	27
South Teller	WSA08005	108	112	S24015	CHIPS	AC Spear	0.019	5
South Teller	WSA08005	112	115	S24016	CHIPS	AC Spear	0.008	18
South Teller	WSA08006	40	44	S24018	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08006	44	48	S24019	CHIPS	AC Spear	0.007	12
South Teller	WSA08006	48	52	S24020	CHIPS	AC Spear	0.001	3
South Teller	WSA08006	52	56	S24021	CHIPS	AC Spear	0.001	-1
South Teller	WSA08006	56	60	S24022	CHIPS	AC Spear	0.007	-1
South Teller	WSA08006	60	64	S24023	CHIPS	AC Spear	0.003	11
South Teller	WSA08006	64	68	S24024	CHIPS	AC Spear	0.002	9
South Teller	WSA08006	68	72	S24025	CHIPS	AC Spear	-0.01	15
South Teller	WSA08006	72	76	S24026	CHIPS	AC Spear	-0.01	22
South Teller	WSA08006	76	80	S24027	CHIPS	AC Spear	-0.01	55
South Teller	WSA08006	80	84	S24028	CHIPS	AC Spear	-0.01	16
South Teller	WSA08006	84	88	S24029	CHIPS	AC Spear	0.003	29
South Teller	WSA08006	88	92	S24030	CHIPS	AC Spear	0.004	28

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	WSA08006	92	96	524031	CHIPS	AC Spear	0.002	26
South Teller	WSA08006	96	100	524032	CHIPS	AC Spear	0.005	37
South Teller	WSA08006	100	104	524033	CHIPS	AC Spear	-0.01	18
South Teller	WSA08006	104	108	524034	CHIPS	AC Spear	0.004	78
South Teller	WSA08006	108	112	524035	CHIPS	AC Spear	-0.01	44
South Teller	WSA08006	112	116	524036	CHIPS	AC Spear	0.005	48
South Teller	WSA08006	116	120	524037	CHIPS	AC Spear	0.003	61
South Teller	WSA08007	48	52	524038	CHIPS	AC Spear	0.001	7
South Teller	WSA08007	52	56	524039	CHIPS	AC Spear	-0.01	10
South Teller	WSA08007	56	60	524040	CHIPS	AC Spear	0.002	39
South Teller	WSA08007	60	64	524041	CHIPS	AC Spear	0.004	19
South Teller	WSA08007	64	68	524042	CHIPS	AC Spear	0.002	10
South Teller	WSA08007	68	72	524043	CHIPS	AC Spear	-0.01	34
South Teller	WSA08007	72	76	524044	CHIPS	AC Spear	-0.01	20
South Teller	WSA08007	76	80	524045	CHIPS	AC Spear	0.001	11
South Teller	WSA08007	80	84	524046	CHIPS	AC Spear	0.153	5
South Teller	WSA08007	84	88	524047	CHIPS	AC Spear	0.026	35
South Teller	WSA08007	88	92	524048	CHIPS	AC Spear	0.006	19
South Teller	WSA08007	92	96	524049	CHIPS	AC Spear	0.005	15
South Teller	WSA08007	96	100	524050	CHIPS	AC Spear	0.003	8
South Teller	WSA08007	100	104	524051	CHIPS	AC Spear	0.003	6
South Teller	WSA08007	104	108	524052	CHIPS	AC Spear	0.005	28
South Teller	WSA08007	108	110	524053	CHIPS	AC Spear	-0.01	39
South Teller	WSA08008	48	52	524055	CHIPS	AC Spear	-0.01	9
South Teller	WSA08008	52	56	524056	CHIPS	AC Spear	-0.01	15
South Teller	WSA08008	56	60	524057	CHIPS	AC Spear	0.002	22
South Teller	WSA08008	60	64	524058	CHIPS	AC Spear	0.009	46
South Teller	WSA08008	64	68	524059	CHIPS	AC Spear	0.011	11
South Teller	WSA08008	68	72	524060	CHIPS	AC Spear	0.006	30
South Teller	WSA08008	72	76	524061	CHIPS	AC Spear	-0.01	39
South Teller	WSA08008	76	80	524062	CHIPS	AC Spear	0.003	72
South Teller	WSA08008	80	84	524063	CHIPS	AC Spear	0.01	14
South Teller	WSA08008	84	88	524064	CHIPS	AC Spear	0.009	10
South Teller	WSA08008	88	90	524065	CHIPS	AC Spear	0.004	9
South Teller	WSA08009	48	52	524067	CHIPS	AC Spear	-0.01	3
South Teller	WSA08009	52	56	524068	CHIPS	AC Spear	-0.01	14
South Teller	WSA08009	56	60	524069	CHIPS	AC Spear	-0.01	10
South Teller	WSA08009	60	64	524070	CHIPS	AC Spear	-0.01	9
South Teller	WSA08009	64	68	524071	CHIPS	AC Spear	0.001	12
South Teller	WSA08009	68	72	524072	CHIPS	AC Spear	-0.01	17
South Teller	WSA08009	72	76	524073	CHIPS	AC Spear	-0.01	16
South Teller	WSA08009	76	80	524074	CHIPS	AC Spear	-0.01	32
South Teller	WSA08009	80	84	524075	CHIPS	AC Spear	-0.01	38
South Teller	WSA08009	84	88	524076	CHIPS	AC Spear	0.008	26
South Teller	WSA08009	88	92	524077	CHIPS	AC Spear	0.004	45
South Teller	WSA08009	92	96	524078	CHIPS	AC Spear	0.003	34
South Teller	WSA08009	96	98	524079	CHIPS	AC Spear	0.002	49
South Teller	WSA08010	22	26	524081	CHIPS	AC Spear	0.002	10
South Teller	WSA08010	26	30	524082	CHIPS	AC Spear	0.003	15
South Teller	WSA08010	30	34	524083	CHIPS	AC Spear	0.001	14
South Teller	WSA08010	34	38	524084	CHIPS	AC Spear	0.002	21
South Teller	WSA08010	38	42	524085	CHIPS	AC Spear	0.004	13
South Teller	WSA08010	42	46	524086	CHIPS	AC Spear	-0.01	11
South Teller	WSA08010	46	48	524087	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08011	28	32	524088	CHIPS	AC Spear	0.015	34
South Teller	WSA08011	32	36	524089	CHIPS	AC Spear	0.002	50
South Teller	WSA08011	36	40	524090	CHIPS	AC Spear	0.006	20
South Teller	WSA08011	40	44	524091	CHIPS	AC Spear	0.002	25
South Teller	WSA08011	44	48	524092	CHIPS	AC Spear	-0.01	12
South Teller	WSA08011	48	52	524093	CHIPS	AC Spear	0.004	11
South Teller	WSA08011	52	56	524094	CHIPS	AC Spear	0.012	19
South Teller	WSA08011	56	60	524095	CHIPS	AC Spear	0.003	18
South Teller	WSA08011	60	64	524096	CHIPS	AC Spear	0.005	16
South Teller	WSA08011	64	68	524097	CHIPS	AC Spear	0.002	14
South Teller	WSA08011	68	72	524098	CHIPS	AC Spear	-0.01	18
South Teller	WSA08011	72	76	524099	CHIPS	AC Spear	0.005	6
South Teller	WSA08011	76	80	524100	CHIPS	AC Spear	0.004	15
South Teller	WSA08011	80	84	524101	CHIPS	AC Spear	0.003	23
South Teller	WSA08011	84	86	524102	CHIPS	AC Spear	0.007	15
South Teller	WSA08012	44	48	524104	CHIPS	AC Spear	-0.01	12
South Teller	WSA08012	48	52	524105	CHIPS	AC Spear	-0.01	13
South Teller	WSA08012	52	56	524106	CHIPS	AC Spear	0.003	12
South Teller	WSA08012	56	60	524107	CHIPS	AC Spear	0.002	7
South Teller	WSA08012	60	64	524108	CHIPS	AC Spear	0.005	18
South Teller	WSA08012	64	68	524109	CHIPS	AC Spear	-0.01	40
South Teller	WSA08012	68	72	524110	CHIPS	AC Spear	-0.01	44
South Teller	WSA08012	72	76	524111	CHIPS	AC Spear	-0.01	19
South Teller	WSA08012	76	80	524112	CHIPS	AC Spear	-0.01	22
South Teller	WSA08012	80	84	524113	CHIPS	AC Spear	0.002	6
South Teller	WSA08012	84	88	524114	CHIPS	AC Spear	0.005	7
South Teller	WSA08012	88	92	524115	CHIPS	AC Spear	-0.01	15
South Teller	WSA08012	92	96	524116	CHIPS	AC Spear	-0.01	26
South Teller	WSA08012	96	100	524117	CHIPS	AC Spear	-0.01	44
South Teller	WSA08012	100	104	524118	CHIPS	AC Spear	-0.01	6
South Teller	WSA08012	104	108	524119	CHIPS	AC Spear	-0.01	12
South Teller	WSA08012	108	112	524120	CHIPS	AC Spear	0.007	104
South Teller	WSA08012	112	116	524121	CHIPS	AC Spear	0.004	55
South Teller	WSA08012	116	120	524122	CHIPS	AC Spear	0.002	52
South Teller	WSA08013	40	44	522504	CHIPS	AC Spear	0.002	9
South Teller	WSA08013	44	48	522505	CHIPS	AC Spear	-0.01	11
South Teller	WSA08013	48	52	522506	CHIPS	AC Spear	-0.01	4
South Teller	WSA08013	52	56	522507	CHIPS	AC Spear	0.002	-1
South Teller	WSA08013	56	60	522508	CHIPS	AC Spear	-0.01	7
South Teller	WSA08013	60	64	522509	CHIPS	AC Spear	-0.01	12
South Teller	WSA08013	64	68	522510	CHIPS	AC Spear	-0.01	59
South Teller	WSA08013	68	72	522511	CHIPS	AC Spear	-0.01	37
South Teller	WSA08013	72	76	522512	CHIPS	AC Spear	-0.01	180
South Teller	WSA08013	76	80	522513	CHIPS	AC Spear	-0.01	773
South Teller	WSA08013	80	84	522514	CHIPS	AC Spear	-0.01	43
South Teller	WSA08013	84	88	522515	CHIPS	AC Spear	-0.01	2
South Teller	WSA08013	88	92	522516	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08013	92	96	522517	CHIPS	AC Spear	-0.01	3
South Teller	WSA08013	96	100	522518	CHIPS	AC Spear	-0.01	3
South Teller	WSA08013	100	104	522519	CHIPS	AC Spear	-0.01	43
South Teller	WSA08013	104	108	522520	CHIPS	AC Spear	-0.01	7
South Teller	WSA08013	108	112	522521	CHIPS	AC Spear	-0.01	6
South Teller	WSA08013	112	116	522522	CHIPS	AC Spear	-0.01	13
South Teller	WSA08013	116	120	522523	CHIPS	AC Spear	-0.01	8
South Teller	WSA08014	52	56	522534	CHIPS	AC Spear	-0.01	2
South Teller	WSA08014	56	60	522535	CHIPS	AC Spear	0.002	-1
South Teller	WSA08014	60	64	522536	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08014	64	68	522537	CHIPS	AC Spear	0.003	-1
South Teller	WSA08014	68	72	522538	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08014	72	76	522539	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08014	76	80	522540	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08014	80	84	522541	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08014	84	87	522542	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08015	44	48	522543	CHIPS	AC Spear	-0.01	3
South Teller	WSA08015	48	52	522544	CHIPS	AC Spear	-0.01	28

For personal use only

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Telfer	WSA08015	52	56	522545	CHIPS	AC Spear	-0.01	15
South Telfer	WSA08015	56	60	522546	CHIPS	AC Spear	-0.01	11
South Telfer	WSA08015	60	64	522547	CHIPS	AC Spear	-0.01	22
South Telfer	WSA08015	64	68	522548	CHIPS	AC Spear	-0.01	17
South Telfer	WSA08015	68	72	522549	CHIPS	AC Spear	-0.01	12
South Telfer	WSA08015	72	74	522550	CHIPS	AC Spear	-0.01	21
South Telfer	WSA08016	64	68	522552	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08016	68	72	522553	CHIPS	AC Spear	0.002	4
South Telfer	WSA08016	72	76	522554	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08016	76	80	522555	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08016	80	84	522556	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08016	84	88	522557	CHIPS	AC Spear	-0.01	9
South Telfer	WSA08016	88	92	522558	CHIPS	AC Spear	-0.01	9
South Telfer	WSA08016	92	96	522559	CHIPS	AC Spear	-0.01	5
South Telfer	WSA08017	72	76	522560	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08017	76	80	522561	CHIPS	AC Spear	0.005	39
South Telfer	WSA08017	80	84	522562	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08017	84	88	522563	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08017	88	92	522564	CHIPS	AC Spear	-0.01	24
South Telfer	WSA08017	92	96	522565	CHIPS	AC Spear	-0.01	15
South Telfer	WSA08017	96	100	522566	CHIPS	AC Spear	-0.01	16
South Telfer	WSA08017	100	104	522567	CHIPS	AC Spear	-0.01	17
South Telfer	WSA08017	104	108	522568	CHIPS	AC Spear	-0.01	22
South Telfer	WSA08017	108	111	522569	CHIPS	AC Spear	-0.01	31
South Telfer	WSA08018	72	76	522570	CHIPS	AC Spear	-0.01	7
South Telfer	WSA08018	76	80	522571	CHIPS	AC Spear	-0.01	3
South Telfer	WSA08018	80	84	522572	CHIPS	AC Spear	-0.01	4
South Telfer	WSA08018	84	88	522573	CHIPS	AC Spear	-0.01	13
South Telfer	WSA08018	88	92	522574	CHIPS	AC Spear	-0.01	14
South Telfer	WSA08018	92	96	522575	CHIPS	AC Spear	-0.01	116
South Telfer	WSA08019	52	56	522576	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08019	56	60	522577	CHIPS	AC Spear	-0.01	2
South Telfer	WSA08019	60	64	522578	CHIPS	AC Spear	-0.01	95
South Telfer	WSA08019	64	68	522579	CHIPS	AC Spear	0.015	18
South Telfer	WSA08019	68	72	522580	CHIPS	AC Spear	-0.01	19
South Telfer	WSA08019	72	76	522581	CHIPS	AC Spear	-0.01	19
South Telfer	WSA08019	76	80	522582	CHIPS	AC Spear	-0.01	25
South Telfer	WSA08020	60	64	522584	CHIPS	AC Spear	-0.01	3
South Telfer	WSA08020	64	68	522585	CHIPS	AC Spear	-0.01	3
South Telfer	WSA08020	68	72	522586	CHIPS	AC Spear	-0.01	10
South Telfer	WSA08020	72	73	522587	CHIPS	AC Spear	-0.01	5
South Telfer	WSA08021	68	72	522589	CHIPS	AC Spear	0.009	46
South Telfer	WSA08021	72	76	522590	CHIPS	AC Spear	0.006	18
South Telfer	WSA08021	76	80	522591	CHIPS	AC Spear	-0.01	27
South Telfer	WSA08021	80	84	522592	CHIPS	AC Spear	0.045	20
South Telfer	WSA08021	84	88	522593	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08021	88	92	522594	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08021	92	96	522595	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08021	96	100	522596	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08021	100	101	522597	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08022	48	52	522599	CHIPS	AC Spear	-0.01	4
South Telfer	WSA08022	52	56	522600	CHIPS	AC Spear	-0.01	17
South Telfer	WSA08022	56	60	522601	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08022	60	64	522602	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08022	64	68	522603	CHIPS	AC Spear	-0.01	18
South Telfer	WSA08022	68	72	522604	CHIPS	AC Spear	-0.01	33
South Telfer	WSA08022	72	76	522605	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08022	76	80	522606	CHIPS	AC Spear	-0.01	6
South Telfer	WSA08022	80	81	522607	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	52	56	522609	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	56	60	522610	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	60	64	522611	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	64	68	522612	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	68	72	522613	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	72	76	522614	CHIPS	AC Spear	-0.01	12
South Telfer	WSA08023	76	80	522615	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	80	84	522616	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	84	88	522617	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08023	88	92	522618	CHIPS	AC Spear	0.037	-1
South Telfer	WSA08023	92	93	522619	CHIPS	AC Spear	0.149	-1
South Telfer	WSA08024	76	80	522621	CHIPS	AC Spear	0.016	-1
South Telfer	WSA08024	80	84	522622	CHIPS	AC Spear	0.003	7
South Telfer	WSA08024	84	88	522623	CHIPS	AC Spear	-0.01	10
South Telfer	WSA08024	88	92	522624	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08025	76	80	522626	CHIPS	AC Spear	-0.01	6
South Telfer	WSA08025	80	84	522627	CHIPS	AC Spear	-0.01	84
South Telfer	WSA08025	84	88	522628	CHIPS	AC Spear	-0.01	126
South Telfer	WSA08025	88	92	522629	CHIPS	AC Spear	-0.01	106
South Telfer	WSA08025	92	96	522630	CHIPS	AC Spear	-0.01	262
South Telfer	WSA08025	96	99	522631	CHIPS	AC Spear	-0.01	108
South Telfer	WSA08026	76	80	522633	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08026	80	84	522634	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08026	84	88	522635	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08026	88	92	522636	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08026	92	96	522637	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08026	96	100	522638	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08026	100	102	522639	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08027	76	80	522641	CHIPS	AC Spear	0.003	4
South Telfer	WSA08027	80	84	522642	CHIPS	AC Spear	-0.01	9
South Telfer	WSA08027	84	88	522643	CHIPS	AC Spear	-0.01	74
South Telfer	WSA08027	88	91	522644	CHIPS	AC Spear	-0.01	4
South Telfer	WSA08028	72	76	522646	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08028	76	80	522647	CHIPS	AC Spear	-0.01	14
South Telfer	WSA08028	80	84	522648	CHIPS	AC Spear	0.026	40
South Telfer	WSA08028	84	87	522649	CHIPS	AC Spear	0.061	106
South Telfer	WSA08029	76	80	522651	CHIPS	AC Spear	0.004	101
South Telfer	WSA08029	80	84	522652	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08029	84	88	522653	CHIPS	AC Spear	0.017	233
South Telfer	WSA08030	80	84	522655	CHIPS	AC Spear	0.003	-1
South Telfer	WSA08030	84	88	522656	CHIPS	AC Spear	0.003	13
South Telfer	WSA08030	88	92	522657	CHIPS	AC Spear	-0.01	30
South Telfer	WSA08030	92	96	522658	CHIPS	AC Spear	-0.01	9
South Telfer	WSA08030	96	99	522659	CHIPS	AC Spear	-0.01	10
South Telfer	WSA08031	36	40	522660	CHIPS	AC Spear	-0.01	35
South Telfer	WSA08031	40	44	522661	CHIPS	AC Spear	-0.01	22
South Telfer	WSA08031	44	48	522662	CHIPS	AC Spear	-0.01	30
South Telfer	WSA08031	48	52	522663	CHIPS	AC Spear	-0.01	60
South Telfer	WSA08031	52	56	522664	CHIPS	AC Spear	-0.01	37
South Telfer	WSA08031	56	60	522665	CHIPS	AC Spear	-0.01	17
South Telfer	WSA08032	32	36	522667	CHIPS	AC Spear	-0.01	10
South Telfer	WSA08032	36	40	522668	CHIPS	AC Spear	-0.01	14
South Telfer	WSA08032	40	44	522669	CHIPS	AC Spear	-0.01	3
South Telfer	WSA08032	44	48	522670	CHIPS	AC Spear	-0.01	20
South Telfer	WSA08032	48	52	522671	CHIPS	AC Spear	-0.01	-1
South Telfer	WSA08032	52	56	522672	CHIPS	AC Spear	-0.01	11
South Telfer	WSA08032	56	60	522673	CHIPS	AC Spear	-0.01	14
South Telfer	WSA08032	60	63	522674	CHIPS	AC Spear	-0.01	4
South Telfer	WSA08033	32	36	522675	CHIPS	AC Spear	-0.01	33
South Telfer	WSA08033	36	40	522676	CHIPS	AC Spear	-0.01	28

DataSet	Hole_ID	mFrom	mTo	SampleID	Sample_Type	Sample_Method	Au_ppm	Cu_ppm
South Teller	WSA08033	40	44	522677	CHIPS	AC Spear	-0.01	30
South Teller	WSA08033	44	48	522678	CHIPS	AC Spear	-0.01	22
South Teller	WSA08033	48	52	522679	CHIPS	AC Spear	-0.01	47
South Teller	WSA08033	52	56	522680	CHIPS	AC Spear	-0.01	50
South Teller	WSA08033	56	60	522681	CHIPS	AC Spear	-0.01	41
South Teller	WSA08033	60	64	522682	CHIPS	AC Spear	-0.01	60
South Teller	WSA08033	64	68	522683	CHIPS	AC Spear	-0.01	39
South Teller	WSA08033	68	72	522684	CHIPS	AC Spear	-0.01	14
South Teller	WSA08034	36	40	522790	CHIPS	AC Spear	-0.01	12
South Teller	WSA08034	40	44	522791	CHIPS	AC Spear	-0.01	12
South Teller	WSA08034	44	48	522792	CHIPS	AC Spear	-0.01	4
South Teller	WSA08034	48	52	522793	CHIPS	AC Spear	-0.01	14
South Teller	WSA08034	52	56	522794	CHIPS	AC Spear	-0.01	-2
South Teller	WSA08034	56	60	522795	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08034	60	64	522796	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08034	64	68	522797	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08034	68	72	522798	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08034	72	76	522799	CHIPS	AC Spear	-0.01	12
South Teller	WSA08034	76	80	522800	CHIPS	AC Spear	-0.01	13
South Teller	WSA08034	80	84	522801	CHIPS	AC Spear	-0.01	40
South Teller	WSA08034	84	88	522802	CHIPS	AC Spear	-0.01	39
South Teller	WSA08034	88	92	522803	CHIPS	AC Spear	-0.01	17
South Teller	WSA08034	92	96	522804	CHIPS	AC Spear	-0.01	8
South Teller	WSA08034	96	100	522805	CHIPS	AC Spear	-0.01	25
South Teller	WSA08034	100	104	522806	CHIPS	AC Spear	-0.01	10
South Teller	WSA08034	104	108	522807	CHIPS	AC Spear	-0.01	22
South Teller	WSA08034	108	112	522808	CHIPS	AC Spear	-0.01	20
South Teller	WSA08034	112	114	522809	CHIPS	AC Spear	-0.01	18
South Teller	WSA08035	38	42	522810	CHIPS	AC Spear	-0.01	6
South Teller	WSA08035	42	46	522811	CHIPS	AC Spear	-0.01	31
South Teller	WSA08035	46	50	522812	CHIPS	AC Spear	-0.01	12
South Teller	WSA08035	50	54	522813	CHIPS	AC Spear	-0.01	28
South Teller	WSA08035	54	58	522814	CHIPS	AC Spear	-0.01	15
South Teller	WSA08035	58	62	522815	CHIPS	AC Spear	-0.01	14
South Teller	WSA08035	62	66	522816	CHIPS	AC Spear	-0.01	19
South Teller	WSA08035	66	70	522817	CHIPS	AC Spear	-0.01	19
South Teller	WSA08035	70	74	522818	CHIPS	AC Spear	-0.01	2
South Teller	WSA08035	74	78	522819	CHIPS	AC Spear	-0.01	5
South Teller	WSA08035	78	82	522820	CHIPS	AC Spear	-0.01	16
South Teller	WSA08035	82	86	522821	CHIPS	AC Spear	-0.01	18
South Teller	WSA08035	86	90	522822	CHIPS	AC Spear	-0.01	11
South Teller	WSA08035	90	93	522823	CHIPS	AC Spear	-0.01	3
South Teller	WSA08036	76	80	522824	CHIPS	AC Spear	0.001	12
South Teller	WSA08036	80	84	522825	CHIPS	AC Spear	-0.01	10
South Teller	WSA08036	84	87	522826	CHIPS	AC Spear	-0.01	25
South Teller	WSA08037	76	80	522828	CHIPS	AC Spear	0.001	21
South Teller	WSA08037	80	84	522829	CHIPS	AC Spear	-0.01	16
South Teller	WSA08037	84	88	522830	CHIPS	AC Spear	0.001	14
South Teller	WSA08037	88	90	522831	CHIPS	AC Spear	0.009	8
South Teller	WSA08038	72	76	522833	CHIPS	AC Spear	-0.01	8
South Teller	WSA08038	76	77	522834	CHIPS	AC Spear	-0.01	10
South Teller	WSA08039	64	68	522835	CHIPS	AC Spear	-0.01	4
South Teller	WSA08039	68	72	522836	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08039	72	76	522837	CHIPS	AC Spear	-0.01	14
South Teller	WSA08039	76	80	522838	CHIPS	AC Spear	-0.01	13
South Teller	WSA08039	80	84	522839	CHIPS	AC Spear	-0.01	23
South Teller	WSA08039	84	88	522840	CHIPS	AC Spear	0.712	38
South Teller	WSA08039	88	92	522841	CHIPS	AC Spear	6.978	23
South Teller	WSA08039	92	96	522842	CHIPS	AC Spear	0.026	34
South Teller	WSA08040	48	52	522843	CHIPS	AC Spear	0.004	15
South Teller	WSA08040	52	56	522844	CHIPS	AC Spear	0.015	32
South Teller	WSA08040	56	60	522845	CHIPS	AC Spear	0.011	14
South Teller	WSA08040	60	64	522846	CHIPS	AC Spear	0.002	113
South Teller	WSA08040	64	68	522847	CHIPS	AC Spear	-0.01	16
South Teller	WSA08040	68	72	522848	CHIPS	AC Spear	-0.01	69
South Teller	WSA08040	72	76	522849	CHIPS	AC Spear	-0.01	25
South Teller	WSA08040	76	80	522850	CHIPS	AC Spear	-0.01	28
South Teller	WSA08040	80	84	522851	CHIPS	AC Spear	-0.01	35
South Teller	WSA08040	84	88	522852	CHIPS	AC Spear	-0.01	14
South Teller	WSA08040	88	90	522853	CHIPS	AC Spear	-0.01	13
South Teller	WSA08041	28	32	522854	CHIPS	AC Spear	-0.01	12
South Teller	WSA08041	32	36	522855	CHIPS	AC Spear	0.003	20
South Teller	WSA08041	36	40	522856	CHIPS	AC Spear	0.001	24
South Teller	WSA08041	40	44	522857	CHIPS	AC Spear	-0.01	3
South Teller	WSA08041	44	48	522858	CHIPS	AC Spear	-0.01	19
South Teller	WSA08041	48	52	522859	CHIPS	AC Spear	-0.01	22
South Teller	WSA08041	52	56	522860	CHIPS	AC Spear	-0.01	29
South Teller	WSA08041	56	60	522861	CHIPS	AC Spear	-0.01	18
South Teller	WSA08041	60	64	522862	CHIPS	AC Spear	-0.01	27
South Teller	WSA08041	64	68	522863	CHIPS	AC Spear	0.002	23
South Teller	WSA08041	68	72	522864	CHIPS	AC Spear	0.001	71
South Teller	WSA08042	24	28	522865	CHIPS	AC Spear	0.006	7
South Teller	WSA08042	28	32	522866	CHIPS	AC Spear	0.012	10
South Teller	WSA08042	32	36	522867	CHIPS	AC Spear	0.001	10
South Teller	WSA08042	36	40	522868	CHIPS	AC Spear	0.002	9
South Teller	WSA08042	40	44	522869	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08042	44	48	522870	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08042	48	52	522871	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08042	52	56	522872	CHIPS	AC Spear	-0.01	-1
South Teller	WSA08042	56	60	522873	CHIPS	AC Spear	-0.01	30
South Teller	WSA08042	60	64	522874	CHIPS	AC Spear	-0.01	12
South Teller	WSA08042	64	66	522875	CHIPS	AC Spear	-0.01	2
South Teller	WSA08043	24	28	522877	CHIPS	AC Spear	0.003	18
South Teller	WSA08043	28	32	522878	CHIPS	AC Spear	0.013	30
South Teller	WSA08043	32	36	522879	CHIPS	AC Spear	-0.01	20
South Teller	WSA08043	36	40	522880	CHIPS	AC Spear	-0.01	13
South Teller	WSA08043	40	42	522881	CHIPS	AC Spear	-0.01	10
South Teller	WSA08044	28	32	522883	CHIPS	AC Spear	0.018	10
South Teller	WSA08044	32	36	522884	CHIPS	AC Spear	-0.01	18
South Teller	WSA08044	36	40	522885	CHIPS	AC Spear	-0.01	24
South Teller	WSA08044	40	44	522886	CHIPS	AC Spear	-0.01	6
South Teller	WSA08044	44	48	522887	CHIPS	AC Spear	-0.01	10
South Teller	WSA08044	48	52	522888	CHIPS	AC Spear	-0.01	2
South Teller	WSA08044	52	56	522889	CHIPS	AC Spear	-0.01	4
South Teller	WSA08044	56	60	522890	CHIPS	AC Spear	-0.01	16
South Teller	WSA08044	60	64	522891	CHIPS	AC Spear	-0.01	9
South Teller	WSA08044	64	66	522892	CHIPS	AC Spear	-0.01	9

Section 1 Sampling Techniques and Data

The 'A' number (eg A46252) in the commentary column included in the JORC Table 1 below are referenced in the 'Data Source' columns of Appendix 1. Drilling and sampling results reported in this report refer to results taken from exploration reports lodged by previous explorers over the prospects which are available on the West Australian Geological Survey WAMEX online database. These WAMEX reports have an 'A' number eg A46252.

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<ul style="list-style-type: none"> A46252 GSA Series Samples collected every 1 metre, nominal 5 metre composite samples collected for assay. Zones of Mineralisation were sampled at 1-3 metre composite samples A11589 Stratigraphic hole DP1 failed to penetrate to bedrock A22444 TE Series Stratigraphic holes, whole core recovered and geologically logged. A102002 WSA and WA series Aircore A31642 BR series RAB holes sampled on 2 metre basis A34922 GPB series RAB drilling sampled on a 2 metre composite basis, BMC 9001 DDH and GPC 9101-9107 series DDH whole core recovered and geologically logged. A3749 GPC 9201-9205 DDH whole cores recovered. GR series RC drilled A50323 GR series drilling RC samples collected on a metre basis A53741 GR series drilling RC samples collected on a metre basis A79774 TA series drilling AC, BD series drilling RAB, GA series drilling Aircore, GPB series drilling RAB, GR drilling series RC Surrender report with large data dump over life of project Samples collected at varying sample intervals A35062 HAB series RAB holes drilled to a planned depth of 60 m, sampled collected on a 2 metre composite basis HRC9101-9102 RC/DDH whole core collected and logged. A37759 PLB series RAB drilled samples collected on a 2 metre composite basis, RC drilling HR series samples collected on a one metre basis Diamond drilling HRC series whole drill core collected. A40497 HAB series RAB sampled on a two metre composite basis HR series RC holes sampled on a one metre basis A43919 HR series RC drilling samples collected on a one metre basis, HRC series whole core collected A50773 HWR and CNR series RC drilling. Samples collected on a one metre basis A575430 HWR series RC drill samples collected on a one metre basis A64309 PA series Aircore drill samples collected on a one metre basis 69889 GC, GRC Series RC drill samples A70039 HWR series drilling RC drill samples collected on a metre basis A74420 DKC series diamond core whole core collected. DKRC series RC holes sampled on a one metre basis one metre A79774 HK series drilling RAB, HB Series drilling RAB, HR series drilling RC, HRD series drilling RC/D HW series drilling RC. Surrender report with large data dump over life of project Samples collected at varying sample intervals
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<ul style="list-style-type: none"> A46252 Air core drill technique A11589 Drill core A22444 Drill core A102002 A31642 RAB holes inclined and drilled to blade refusal A34922 RAB holes inclined, drilled to blade refusal, DDH holes inclined 60° A37495 RC and DDH holes inclined 60° grid south A5323 RC inclined 60° to grid south. A79774 TA Series Air core, BD series RAB, GA Series Aircore, GPB series RAB, GR series RC. Drillholes mostly inclined A35062 RAB holes sampled on a 2 metre composite basis HRC9101-9102 RC/DDH whole core collected and logged. A37759 RAB holes drilled open hole to blade refusal. No details provided on RC drill. Whole drill core collected, no details of core size provided A40497 Drilling by RAB and RC technique, no details provided. A43919 No details of RC drill technique provided. Diamond holes were collared with PQ from surface and reduced to HQ size in fresh rock A50773 No details of hammer size or type provided A57430 No details of hammer size or type provided A64309 No details of drill type or size provided A69889 No details of hammer size or type provided A70039 HWR Series RC drill drilling inclined 60 drilled on local grid A74420 HQ3 core size from surface to max depth No hammer type or size provided. A79774HK Series RAB, HB series RAB, HR series RC ,HRD series RC.DDH, HW series RC No details of drill size provided
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> A46252 Criteria not reported A11589 Not relevant A22444 Drill logs provided annotated with core loss A102002 A31642 Criteria not reported A34922 RAB drill sample recovery not reported on logs, DDH logs detailed and record zones of poor recovery A37495 RC sample recovery not reported, DDH logs record areas of poor recovery, no apparent bias to mineralized zones A50323 Sample recovery not reported A79774 Sample recovery Not Reported A35062 sample recovery not reported. Drill core logs record intervals of poor recovery A37759 No sample recovery data provided for RAB or RC drilling. Drill logs for core holes provide details of recovery.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> A40497 No sample recovery data provided for RAB or RC drilling A43919 No details of sample recovery for RC provided, Core logs provide detail of poor sample recovery. A50773 No details of sample recovery A57430 No details of sample recovery A64309 No details of sample recovery A69889 No details of sample recovery A70039 Criteria not reported A74420 Criteria not reported. A79774 Criteria not reported
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged. 	<ul style="list-style-type: none"> A46252 Drill chips were geological logged on 1 metre intervals A11589 Not relevant A22444 Detailed logging of drill core A31642 Samples were geologically logged on a 2m composite basis A34922 RAB holes geologically logged on 2 metre composite bases. DDH holes logged in detail A37495 RC holes geologically logged on one metre basis. DDH holes logged in detail A50323 RC holes were geologically logged on a one metre basis A79447 Electronic drill logs available holes logged on 2 metre composite intervals or to geological units with drillcore. A35062 RAB holes logged on a 2 metre composite basis recording major features. Drill core logged in detail A37759 RAB holes logged on a on2 metre composite basis, RC holes logged on a one metre basis, drill core logged in detail A40497 RAB holes logged on a on2 metre composite basis, RC holes logged on a one metre basis A43919 RC holes logged on a 1 metre basis, whole drill core logged A50773 RC holes logged on a 1 metre basis, whole drill core logged A57430 RC holes logged on a 1 metre basis A57430 RC holes logged on a 1 metre basis A64309 AC holes logged on a 1 metre basis A69889 RC geological logged on 1 metre basis A70039 Holes geologically logged on a one mete basis using a company standard logging code A74420 RC holes logged on a one metre basis and core logs logged to lithological units using a standard company logging code A79447 Electronic drill logs available holes logged on 2 metre composite intervals or to geological units with drillcore
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled. 	<ul style="list-style-type: none"> A46252 Criteria not reported A11589 Not relevant A22444 Criteria not provided A102002 A31642 Criteria not reported A34922 Criteria not reported. A37495 Criteria not reported A50323 One metre samples were collected via a riffle splitter, one metre wet samples were collected by grab sampling A79444 Details not provided A35062 RAB drilling no details provided an on how samples were collected. Drill core was slabbed in half with one half sent for assay A37759 No details of sampling method for RAB or RC drilling provided. Core holes were where slabbed in half with samples ranging in size from 0.78 to 1 metre in length collected. A40497 No details of sampling method for RAB or RC drilling provide A4391 No details of RC sampling provided, diamond holes were initially sampled on a 4 metre composite basis by fileting with anomalous intervals slabbed in half with one half submitted to the laboratory, sample interval ranged from 0.2 to 2.1 metres. A50773 One metre RC samples were collected by riffle splitter or grab sampled if wet. 4 metre composite samples were dispatched to laboratory. Anomalous zones were resampled at one metre intervals A57430 One metre RC samples were collected by riffle splitter or grab sampled if wet. 4 metre composite samples were dispatched to laboratory. Anomalous zones were resampled at one metre intervals A64309 No details provided A69889 No details provided A70039 4 metre composite samples collected. No mention made of submitting 1 metre samples over anomalous zones A74420 core whole slab and half core submitted for analysis on a regular one metre sample basis, RC holes 4 metre composite samples collected. A79774 Details not provided
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> A46252 Analabs Pty Ltd Gold analysed by method GG309 lower detection limit 0.008ppm, Cu, Pb, and Zn, as by method G1201 lower detection limit 5ppm. Standard laboratory internal QAQC. No external blanks or standards submitted A11589 Not relevant A22444 Mineralised intervals analysed for Au ppm, Cu, Pb, As, Zn, Co, Ag, Ni. Laboratory details not provided A102002 A31642 Samples were analysed for Au PM209 lower detection limit 0.01 ppm, Cu (LDL 2ppm), Pb(LDL 5 ppm), Zn(LDL 2 ppm.), As LDL 20 ppm), Co (LDL 5 ppm), Bi (LDL 5ppm), by GOO1 method . Standard internal laboratory control, external standards and blanks submitted. A34922 RAB holes Samples were analysed for Au PM209 lower detection limit 0.01 ppm, Cu (LDL 2ppm), Pb(LDL 5 ppm), Zn(LDL 2 ppm.), As LDL 20 ppm), Co (LDL 5 ppm), Bi (LDL 5ppm), by GOO1 method . Standard internal laboratory control, external standards and blanks submitted. A34922 RAB holes Samples were analysed for Au PM209 lower detection limit 0.01 ppm, Cu (LDL 2ppm), Pb(LDL 5 ppm), Zn(LDL 2 ppm.), As LDL 20 ppm), Co (LDL 5 ppm), Bi (LDL 5ppm), by GOO1 method . Standard internal laboratory control, external standards and blanks submitted. DDH Laboratory criteria not provided A37495 RC samples analysed for Au and Cu only details not provided DDH samples were analysed for Au ppm, Cu, Pb Zn, As, Co, Bi, no details of laboratory or method provided A50323 Four metre composite samples were routinely assayed. 2kg sample

Criteria	JORC Code explanation	Commentary
		<p>ground in a mixer mill to nominal #75. Au analysed B/ETA (1ppb LDL) Cu (1ppm LDL), As (5ppm LDL),Pb (1ppm LDL),Bi (1 ppm LDL) analysed by AAS after aqua regia digestion. Anomalous composite samples were analysed for gold only by B/AAS (0.01ppm LDL)</p> <ul style="list-style-type: none"> A53741 Four metre composite samples were routinely assayed. 2kg sample ground in a mixer mill to nominal #75. Au analysed B/ETA (1ppb LDL) Cu (1ppm LDL), as (5ppm LDL), Pb (1ppm LDL), Bi (1 ppm LDL) analysed by AAS after aqua regia digestion. Anomalous composite samples were analysed for gold only by B/AAS (0.01ppm LDL) A79774 Surrender report Digital data provided over a number of drill program with different elements analysed A35062 RAB and Core samples, analysed by Analabs, samples pulverised to nominal 200 micron, Au 50 gm fire assay (AAS) Cu,Pb, Zn, Fe perchloric acid digestion determination by AAS Co, As, Bi,W, by A/MS A37759 All samples were analysed by Analabs, samples pulverised to nominal 200 micron, Au 50 gm fire assay (AAS) Cu, Pb, Zn, Co, As Bi perchloric acid digestion determination by AAS A40497 All samples were analysed by Analabs, samples pulverised to nominal 200 micron, Au 50 gm fire assay (AAS) Cu, Pb, Zn, Co, As Bi perchloric acid digestion determination by AAS A43919 All RC and diamond samples were analysed by Analabs, samples pulverised to nominal 200 micron, Au 50 gm fire assay (AAS) Cu, Pb, Zn, Co, As, Bi perchloric acid digestion determination by AAS. Fillet drill core samples were analysed by Analabs for Au, Cu, Pb, Zn, As, Na, Co, K, Fe, Bi, Mn, S, W, Sn, U Half core samples were analysed for Au, Cu, Pb, Zn, Co, As, Mn, Ag. A50773 Composite samples submitted to Genalysis Laboratory Services. Aquia regia digest (Au 1 ppb) Cu, Pb, As, Bi. One metre resamples analysed for Au only. A57430 Composite samples submitted to Genalysis Laboratory Services. Aquia regia digest (Au 1 ppb) Cu, Pb, As, Bi. One metre resamples analysed for Au only. A57430 Composite samples submitted to Genalysis Laboratory Services. Aquia regia digest (Au 1 ppb) Cu, Pb, As, Bi. One metre resamples analysed for Au only. A64309 4 metre composite samples analysed for Au (1 ppb) B/ETA As (10 ppm),Bi, (2 ppm) Cu, (1 ppm), Pb (1 ppm) by B/AAS A68999 Samples analysed by Genalysis Laboratory services, sample pulverised to - 75# Au by B/ETA (1ppb), Bi (5 ppm),Te (5ppm),W(5 ppm) by AT/EOES, As (5ppm),Co(1ppm), Cu(1 ppm),K (20 ppm),Mo(2 ppm), Na(20 ppm), Ni(1 ppm), Pb(5 ppm) S(10 ppm) Sn (10 ppm) Zn(1 ppm) by AT/EOES A70039 Samples analysed by Genalysis Laboratory services, sample pulverised to - 75# Au by B/ETA (1ppb), Bi (5 ppm),Te (5ppm),W(5 ppm) by AT/EOES, As (5ppm),Co(1ppm), Cu(1 ppm),K (20 ppm),Mo(2 ppm), Na(20 ppm), Ni(1 ppm), Pb(5 ppm) S(10 ppm) Sn (10 ppm) Zn(1 ppm) by AT/EOES A74420 Samples analysed by AMDEL , Au by fire assay, As, Bi, Ca, Cu, Co, Mg, Mo, Na, Ni, Pb, S, Sb, Sn, W, Zn by ICP A79774 Surrender report Digital data provided over a number of drill program with different elements analysed
<p>Verification of sampling and assaying</p>	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> A46252 Original drill logs and assay reports reviewed by Competent person A11589 Not relevant A22444 Original drill and assay logs reviewed by competent person A102002 A31642 Original drill and assay logs reviewed by competent person A34922 Original drill and assay logs reviewed by competent person A37495 Original drill and assay logs reviewed by competent person A50323 Original drill and assay logs reviewed by competent person A53741 Original drill and assay logs reviewed by competent person A79447 No original logs provided in report, only digital files in standard WAMEX reporting format A35062 RAB and Drill core logs provided and reviewed by competent person A37759 RAB, RC and Drill core logs provided and reviewed by competent person A40497 RAB and RC drill logs and assay reports reviewed by competent person A43919 RC and diamond drill logs and assay reports reviewed by competent person A50773 RC drill logs and assay reports reviewed by competent person A57430 RC drill logs and assay reports reviewed by competent person A57430 RC drill logs and assay reports reviewed by competent person A64309 No original logs provided in report, only digital files in standard WAMEX reporting format. A69889 No original drill logs provided in report A70039 No original logs provided in report, only digital files in standard WAMEX reporting format. A74420 No original logs provided in report, only digital files in standard WAMEX reporting format A79774 No original logs provided in report, only digital files in standard WAMEX reporting format
<p>Location of data points</p>	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> A46252 Holes drilled on local grid, accuracy unknown. Transformed to National Grid using plans provided in report accuracy estimated to be +/- 20m A11589 Not relevant A22444 Hole collars surveyed by mine surveyor to AMG_51 datum A102002 A31642 Hole were drilled on Grace 76 local grid and transformed to AMG_51 datum. No topographic control A34922 Hole were drilled on Grace 76 local grid and transformed to AMG_51 datum. No topographic control A37495 Hole were drilled on Grace 76 local grid and transformed to AMG_51 datum. No topographic control A50323 Hole were drilled on Grace 76 local grid and transformed to AMG_51 datum. No topographic control A53741 GR26-31 drilled on AMG grid GR 31-37 and GR 61 -64 drilled on Grace 76 local grid and transformed to AMG_51 datum. No topographic control A79774 No details provided A35062 holes drilled on local grid, no topographic control A37759 holes drilled on local grid, no topographic control A43919 holes drilled on local grid, no topographic control A50773 holes drilled on local grid, no topographic control A57430 holes drilled on local grid, no topographic control A64309 Holes drilled on local grid, collar position surveyed by GPS, accuracy 1m A69889. No details provided A70039 Holes drilled on local grid, collar position surveyed by GPS, accuracy 1m

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> down hole surveys by Eastman camera on 50 metre intervals. No topographic control A74420 Holes drilled on local grid, collar position surveyed by GPS, accuracy 1m down hole surveys by Eastman camera on 50 metre intervals. No topographic control No details provided
<p><i>Data spacing and distribution</i></p>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> A46252 Holes were drilled on lines orientated perpendicular to geology. Holes were spaced 200m along lines. Line access determined by local topography. Drill spacing suitable for reconnaissance program A11589 Not relevant A22444 Holes drilled irregular spacing depending on local assess to test aeromagnetic target A102002 A31642 Drilled on lines orientated N-S local. Hole spacing along the lines irregular A34922 RAB holes drilled on lines orientated N- S local. Whole spacing along the lines irregular. DDH holes irregularly spaced testing anomalous RAB intersections A37495 RC holes drilled on regular grid across RAB anomaly. DDH holes irregularly spaced testing anomalous RAB intersections A50323 GR series drilling lines spaced approximately 500m apart with holes spaced 100-150 m apart A53741 Reconnaissance line spacing 1 km apart with holes 300 -400 m apart. A79774 Drill spacing varies between program A35062 RAB holes drilled on grid lines spaced to test surface anomaly Diamond holes scout drilled to test individual RAB anomalies A37759 RAB holes drilled to test surface anomalies. RC and diamond holes drilled to test specific geochemical or geophysical targets A40497 RAB holes drilled to test surface anomalies. RC holes drilled to test specific geochemical. A43919 Holes drilled to test specific surface targets A50773 holes drilled on 1 km spaced lines with whole spacing 100 – 400m apart to test aerial photographic anomaly. A57430 Holes drilled to test anomalous geology A64309 Holes drilled on a local grid reconnaissance A69889 Holes drilled to infill earlier anomalous holes A70039 Holes drilled to test surface geochemical anomaly. Four sections drilled on scissor pattern A74420 Drill program reconnaissance A79447 Drill spacing varies between program
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>If the relationship between the drilling orientation and the orientation of key Mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</i> 	<ul style="list-style-type: none"> A46252 Drill holes vertical designed to determine bedrock geology and geochemistry A11589 Not relevant A22444 Vertical stratigraphic holes to test aeromagnetic anomaly A31642 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure. A34922 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure A37495 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure A50323 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure A53741 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure A79447 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure A35062 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure A357759 Holes orientated perpendicular to regional geology and orientation of target to be tested. A40497 Holes orientated perpendicular to regional geology and orientation of target to be tested A43919 Holes orientated perpendicular to regional geology and orientation of target to be tested. A50773 Holes orientated perpendicular to regional geology and orientation of target to be tested A57430 Holes orientated perpendicular to regional geology and orientation of target to be tested A64309 Holes orientated perpendicular to regional geology and orientation of target to be tested A69889 Holes orientated perpendicular to regional geology and orientation of target to be tested A70039 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure. Four sections drilled on scissor pattern A74420 Drill program testing under sand covered areas A79774 Holes were drilled on a local grid orientated perpendicular to stratigraphy and the main structure
<p><i>Sample security</i></p>	<p><i>The measures taken to ensure sample security.</i></p>	<ul style="list-style-type: none"> A46252 Criteria not reported A11589 Not relevant A22444 Criteria not reported A102002 Criteria not reported A31642 Criteria Not Reported A34922 Criteria Not Reported A37495 Criteria Not Reported A50323 Criteria Not Reported A53741 Criteria Not Reported A79774 Criteria not reported A35062 Criteria Not Reported A37759 Criteria Not Reported A40497 Criteria Not reported A43919 Criteria Not Reported A50773 Criteria Not Reported A57430 Criteria Not Reported A64309 Criteria Not Reported A69889 Criteria Not Reported A70039 Criteria Not Reported A74420 Criteria Not Reported

For personal use only

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> A79447 Criteria Not Reported
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	<ul style="list-style-type: none"> A46252 Criteria not reported A11589 Not relevant A22444 Criteria not reported A102002 Criteria not reported A31642 criteria Not Reported A34922 Criteria Not Reported A37495 Criteria Not Reported A50323 Criteria Not Reported A53741 Criteria Not Reported A79447 Criteria Not Reported A35062 Criteria Not Reported A37759 Criteria Not Reported A40497 Criteria Not Reported A43919 Criteria Not reported A50773 Criteria Not Reported A57430 Criteria Not Reported A64309 Criteria Not Reported A69889 Criteria Not Reported A70039 Criteria Not Reported A77420 Criteria Not Reported A79774 Criteria Not Reported

Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> E45/4933, P45/2983 are under application in the Name of John Williams. E45/4336, E45/4568, P45/2929 are licences in the name of John Williams. Rincon Resources Ltd through its wholly owned subsidiary South Telfer Mining Pty Ltd has executed an agreement and has 100% of the rights of the aforementioned tenements. E45/5363, E45/5364, E45/5359 are applications in the name of South Telfer Mining Pty Ltd a 100% owned subsidiary of Rincon Resources Ltd. All tenements are subject to Determinations, recognizing that the Martu Native Title Holders hold native title rights to Determination Area A and Determination Area B, including the right to possess, occupy, use and enjoy the land and waters of the Determination Areas to the exclusion of all others. Before tenements are granted Rincon is required to enter into a Land Access Agreement with the native title rights holder.
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The majority of past exploration work within the project area including drilling, surface sampling; geological mapping has been largely completed by Newcrest Mining Limited and its predecessor Newmont Mining Australia Ltd owners of the Telfer Gold Mine. The reports are available on the DMIRS WAMEx open file library. The Geological Survey of Western Australia (GSWA) and Geoscience Australia has also completed regional geological and geological programs on the Paterson Province in which the tenements are located which are available to member of the public.
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Parallel Range Project, gold-copper mineralisation is hosted by laminated and banded carbonaceous pyritic dolomitic siltstones and micritic dolomite. Intrusive dolerite units are also known to be associated with mineralisation within the sequence. The host rocks are variably contorted and brecciated with intense albite alteration. High grade gold, chalcopyrite, +/- arsenopyrite, +/- pyrite occur as veins which appear linear features and are spaced up to 50 m apart. Based on recent Leapfrog modelling of past work undertaken by Criterion there appears to be ore shoots associated with secondary structures cutting the veins that have a plunge and have not been adequately tested. Telfer South Project. Two principal targets are being targeted. Stacked reef's associated with domal structure similar to the Telfer Gold-Copper Mine. The second target is gold mineralisation associated with shear zones cross cutting dolerite units intruding the sedimentary sequence.
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<ul style="list-style-type: none"> Details information on past drilling is available in exploration reports mentioned in section 1 The current document is only intended to provide summary of past exploration activity and principal targets identified and as such detail is not appropriate for inclusion.
Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high-grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Results reported in the presentation have been taken from the exploration reports on the work submitted to the Western Australian Geological Survey. Some of the targets are very preliminary in nature and results are reported at low detection levels. The more advanced targets were significant drilling has been undertaken results lower cut off grades and aggregating methods are generally not detailed in the report but would likely reflect the cut off grades operating at the Telfer mine at the time the results were reported.
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. 	<ul style="list-style-type: none"> All intersections reported are down hole intervals no suggestion of true widths is implied.

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<ul style="list-style-type: none"> The geological maps and plans provided in the presentation are designed for presentation purposes and are general by nature. No detailed drill plans or sections are available at the current time.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> The presentation has been prepared as an information document to highlight the main targets and positive drill results based on past exploration within the project area. Not all exploration results are shown.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Rincon has not completed any on-ground exploration work on the tenement and is relying on exploration data completed by previous tenement holders within the project area. Exploration work to date has largely been of a preliminary or reconnaissance nature. The company is aware of regional scale aeromagnetic surveys and geological mapping program undertaken by past explorers and has access to versions of the data that is available in reports. Also surface soils and rock chip sampling programs have been undertaken over many parts of the project area. That has not been fully compiled by the company as yet. No work on metallurgical properties of potential gold mineralisation within the project area is known. High arsenic results associated with elevated gold copper grades have been returned in drilling within the Parallel Range Area. At this stage this is not believed to be a major issue as similar metal associations are known to occur in the Telfer orebody.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> The company has planned to further test several targets as detailed in this release Diagrams in the report provide details of the principal targets within the project area based on work of past explorers.

For personal use only