

TEM | FiveWheels - Initial Fieldwork Commences Onsite

Key Points

- Legacy exploration identifies:
 - 1,130ppm Copper and 847ppm Zinc in soils
 - Key geological units noted in iron ore exploration but unsampled
- 50km strike length of highly prospective target area identified
- TEM commences fieldwork onsite with geological mapping and sampling planned

Summary

Tempest Minerals Ltd (TEM) is pleased to provide information on the status of the FiveWheels Project. During preparation for fieldwork, TEM identified important data in legacy exploration which has added further value and anticipation to the FiveWheels Project. Previous iron ore exploration drilling outlined the presence of key geological units that are now associated with base metal mineralisation. Additionally, high grade soil results (1,130ppm Copper and 847ppm Zinc in soils) were collected by other explorers. This has unlocked ~ 50km strike length of highly prospective target area.

TEM has commenced fieldwork consisting of geological mapping and sampling.

Five Wheels Project

Background

In July 2023, Tempest announced the acquisition of the FiveWheels Project¹.

The FiveWheels Project is located ~146 km north of Wiluna in the Western Australian Warburton Mineral field within the Nabberu Region.

The project is 266km² of highly prospective ground laying on the northern edge of the Earaheedy Basin. The Earaheedy Basin has been explored for multiple commodities for over a hundred years due to its relative proximity to mining towns such as Wiluna.

This region has been reinvigorated in the 2020s since Rumble Resources Earaheedy Project (ASX:RTR) announced a major discovery on 19 April 2021². This was recently followed up on 19 April 2023 with a globally significant, pit-constrained, maiden inferred Mineral Resource Estimate (MRE) of 94Mt @ 3.1% Zn + Pb and 4.2g/t Ag (at a 2% Zn + Pb cutoff)³. Neighbouring Strickland Resources Ltd (ASX:STK) Iroquois Project also has announced similar styled mineralisation in 2023⁴.

The FiveWheels Project is approximately 36 km north of these major developments and is considered to exhibit similar geological prospectivity.



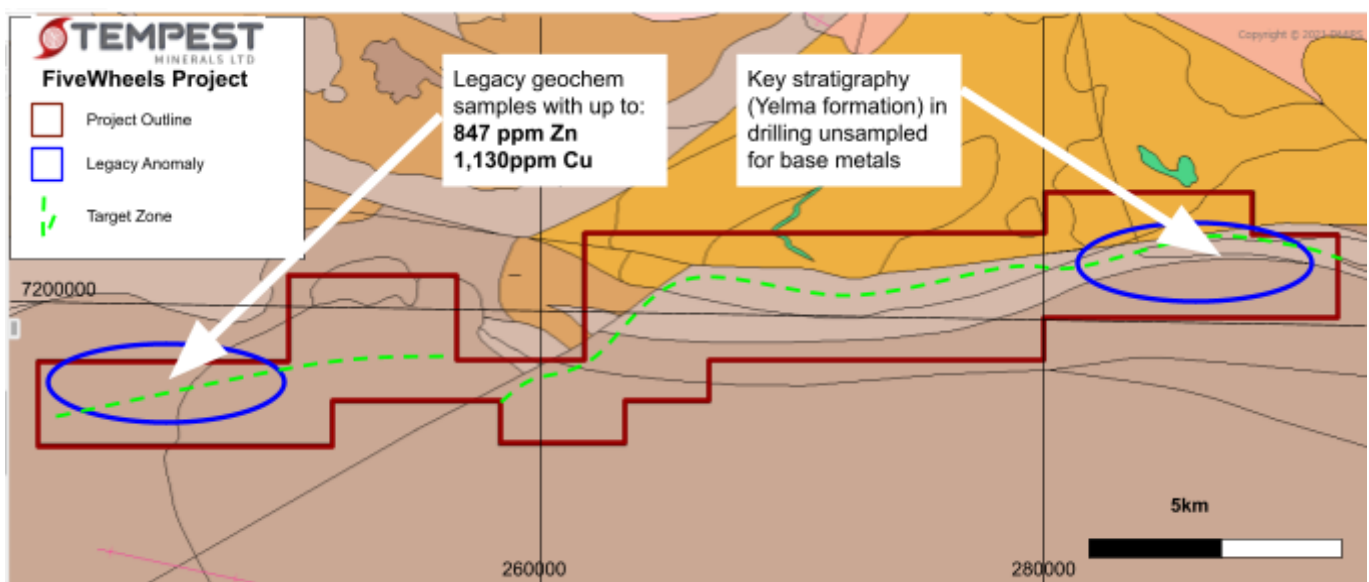
Figure 01: Five Wheels Project Location

Legacy Results

Historic exploration in the vicinity of the FiveWheels Project was primarily or solely focussed on iron ore prospectivity. This exploration was prior to the understanding of the base metal prospectivity in the Earaheedy Basin.

In the western portion of the project, legacy soil geochemistry collected very high grade samples including 1,130 ppm (~0.1%) Copper and 847 ppm Zinc⁵.

Whereas in the western side of the project, key geological units including the Yelma Formation and the Frere Formation (notably associated with mineralisation in other parts of the Earaheedy Basin) have been intersected in legacy drilling for iron ore but not assayed⁶.



Tempest Commences Fieldwork

Tempest has commenced fieldwork at the FiveWheels Project. The initial fieldwork program includes project setup, initial reconnaissance and geological mapping and sampling at selected areas for the remainder of October.

Next Steps

- Project wide data compilation in progress
- Results of initial fieldwork expected late in Q4
- Fieldwork will inform further fieldwork and drill targeting for 2024

The Board of the Company has authorised the release of this announcement to the market.

About TEM

Tempest Minerals Ltd is an Australian based mineral exploration company with a diversified portfolio of projects in Western Australia considered highly prospective for precious, base and energy metals. The Company has an experienced board and management team with a history of exploration, operational and corporate success.

Tempest leverages the team's energy, technical and commercial acumen to execute the Company's mission - to maximise shareholder value through focussed, data-driven, risk-weighted exploration and development of our assets.

Investor Information

 investorhub.tempestminerals.com

TEM welcomes direct engagement and encourages shareholders and interested parties to visit the TEM Investor hub which provides additional background information, videos and a forum for stakeholders to communicate with each other and with the company.

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Forward-looking statements

This document may contain certain forward-looking statements. Such statements are only predictions, based on certain assumptions and involve known and unknown risks, uncertainties and other factors, many of which are beyond the company's control. Actual events or results may differ materially from the events or results expected or implied in any forward-looking statement. The inclusion of such statements should not be regarded as a representation, warranty or prediction with respect to the accuracy of the underlying assumptions or that any forward-looking statements will be or are likely to be fulfilled. Tempest undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date of this document (subject to securities exchange disclosure requirements). The information in this document does not take into account the objectives, financial situation or particular needs of any person or organisation. Nothing contained in this document constitutes investment, legal, tax or other advice.

Competent Person Statement

The information in this announcement that relates to Exploration Results and general project comments is based on information compiled by Don Smith who is the Managing Director to Tempest Minerals Ltd. Dpn is a Member of AusIMM, AIG and GSA and has sufficient experience relevant to the style of mineralisation under consideration and to the activities undertaken 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'. Don consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Appendix A: References

1. TEM ASX Announcement dated 20 July 2023 " Tempest to Acquire Earaheedy Base Metal Project"
2. Rumble Resources Ltd ASX Announcement dated 19 April 2021 "Major Zinc-Lead Discovery at Earaheedy Project"
3. Rumble Resources Ltd ASX Announcement dated 19 April 2023 "Maiden Resource Confirms Earaheedy's World Class Potential" - refer Appendix C.
4. Strickland Metals Ltd ASX Announcement dated 19 October 2021 "High Grade Mississippi Valley-Type Zinc-Lead Discovery In Earaheedy Basin"
5. DMIRS WAMEX report number A92348
6. DMIRS WAMEX Report A100621

Appendix B: JORC Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <i>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.</i> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>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.</i> 	<ul style="list-style-type: none"> Samples referenced in the east of the project. Collected by legacy explorer and much detail is not available. It is understood that these were collected as conventional soil samples. Drilling referenced in the west of the project. Drilling conducted by legacy explorer and much detail is unavailable. It is understood that percussion material was logged on ground but not sampled due to lack of iron ore prospectivity.
Drilling techniques	<ul style="list-style-type: none"> <i>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).</i> 	<ul style="list-style-type: none"> Samples referenced in the east of the project did not involve drilling. Drilling referenced in the west of the project. Drilling conducted by legacy explorer and much detail is unavailable. It is understood that drilling was RC.
Drill sample recovery	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> 	<ul style="list-style-type: none"> Samples referenced in the east of the project did not involve drilling. Drilling referenced in the west of the project. Drilling conducted by legacy explorer and much detail is unavailable. It is understood

	<ul style="list-style-type: none"> • 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. 	anecdotally from photographs that all sample piles appear well filled and no apparent losses.
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"> • Samples referenced in the east of the project did not involve drilling but are understood from the available data not to have been logged. • Drilling referenced in the west of the project. Drilling conducted by legacy explorer and much detail is unavailable. It is understood that RC percussion chips were logged on surface.
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"> • Samples referenced in the east of the project did not involve drilling but are understood to have been dug and sieved, stored in paper geochem packets. • Drilling referenced in the west of the project. Drilling conducted by legacy explorer and much detail is unavailable. It is understood that RC percussion chips were logged on surface but not sampled.
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"> • Samples referenced in the east of the project did not involve drilling but are understood to have been assayed using aqua regia. • Drilling referenced in the west of the project. Drilling conducted by legacy explorer and much detail is unavailable. It is understood that RC percussion chips produced were logged but not assayed

Verification of sampling and assaying	<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"> • None known.
Location of data points	<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"> • It is understood the location data was produced using handheld GPS
Data spacing and distribution	<ul style="list-style-type: none"> • Data spacing for reporting of Exploration Results. • 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. • Whether sample compositing has been applied. 	<ul style="list-style-type: none"> •
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> • Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. • 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. 	<ul style="list-style-type: none"> • Not applicable.
Sample security	<ul style="list-style-type: none"> • The measures taken to ensure sample security. 	<ul style="list-style-type: none"> • No information available on auditing.
Audits or reviews	<ul style="list-style-type: none"> • The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> • No information available on auditing.

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"> E6903884 held 100% by 5 Wheels Pty Ltd which is a subsidiary of Tempest Minerals Ltd. The tenements fall on the lands of the Gingirana and Marputu who are the traditional owners.
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"> Drilling referenced in this announcement was generated by Cazaly Resources Ltd Geochem data referenced in this announcement was generated by Zenith Minerals Ltd
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> MVT, other base metal mineralisation styles
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 	<ul style="list-style-type: none"> Full dataset can be found at https://geodocs.dmirswa.gov.au/Web/documentlist/10/Report_Ref/A100621

	<p>understanding of the report, the Competent Person should clearly explain why this is the case.</p>	
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"> Not applicable
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. 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'). 	<ul style="list-style-type: none"> Not applicable
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"> Map of sample and drilling areas included in announcement.
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"> A variety of grades of different elements are recorded in the data from negligible to the maximum grades quoted in the announcement text.
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"> Limited further exploration was conducted.
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). 	<ul style="list-style-type: none"> Project wide data compilation in progress. Results of initial fieldwork expected late in Q4.

- *Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.*
- Fieldwork will be inform further fieldwork and drill targeting for 2024

Appendix C: Technical Data

Rumble Resources Ltd - Earaheedy Project Resource Table

Table A: Maiden Inferred Mineral Resource tabulation for the Earaheedy Project.

Cut off Zn+Pb	Inferred – Chinook					Inferred – Tonka and Navajoh					Inferred Total				
	Tonnes	Zn+Pb	Zn	Pb	Ag	Tonnes	Zn+Pb	Zn	Pb	Ag	Tonnes	Zn+Pb	Zn	Pb	Ag
%	Mt	%	%	%	g/t	Mt	%	%	%	g/t	Mt	%	%	%	g/t
0.5	334	1.3	0.9	0.4	2.3	128	1.5	1.2	0.2	1.9	462	1.3	1.0	0.3	2.2
1.0	135	2.1	1.5	0.6	3.4	59	2.3	2.0	0.4	2.6	194	2.2	1.6	0.5	3.1
2.0	63	3.0	2.1	0.8	4.6	31	3.3	2.8	0.5	3.4	94	3.1	2.4	0.7	4.2
2.5	39	3.4	2.4	0.9	5.2	25	3.5	3.0	0.5	3.6	65	3.4	2.6	0.8	4.5
3.0	24	3.8	2.7	1.1	5.7	17	3.9	3.3	0.6	3.8	41	3.8	3.0	0.9	4.9
4.0	7	4.7	3.3	1.5	6.8	5	4.9	4.1	0.8	4.3	12	4.8	3.6	1.2	5.7

Footnote: Inferred Mineral Resource is constrained within optimised pit shells and tabulated above at different economic Zn+Pb% cut offs.

Cazaly Resources Ltd - Legacy Geochem Sampling

Easting_MGA	Northing_MGA	Sample ID	Sample Type	Fe_%	SiO2_%	Al2O3_%	TiO2_%	Mn_%	CaO_%	P_%	S_%	MgO_%	K2O_%	Na2O_%	LOI_%	Zn_%	Pb_%
276170.33	7157639.13	260rock		58.7	8.41	3.78	0.23	0.04	0.5	0.024	0.02	0.38	0.1	0.03	2.81	0	0
277069.1	7159511.08	261rock		40.5	27.1	2.21	0.09	0.9	0.13	0.757	0.05	0.13	0.57	0.03	8.36	0.07	0
274889.52	7159439.24	262rock		29.1	47.9	2.67	0.08	0.11	0.1	0.307	0.05	0.05	0.45	0.08	5.65	0.1	0.03
255231.61	7171287.65	263rock		16.3	34.3	3.51	0.1	19	0.1	0.138	0.07	0.08	1.83	0.1	7.68	0.05	0
253928.79	7173095.51	264rock		39.1	32.1	3.35	0.14	1.29	0.16	0.078	0.05	0.14	0.23	0.03	5.32	0.12	0
250580.74	7173193.4	265rock		9.33	15.5	2.6	0.1	37	0.13	0.359	0.07	0.01	2.72	0.11	11	0.07	0
236752	7194800.32	268rock		2.09	19.8	4.64	0.16	40.9	0.13	0.202	0.03	0.14	2.85	0.13	9.73	0.28	0
247451.92	7190954.32	269rock		48.2	16.6	1.64	0.1	0.77	0.15	0.297	0.04	0.22	0.2	0.04	9.64	0.12	0.04
244736.4	7181369.86	270rock		49	13.8	4.37	0.18	0.14	0.04	0.426	0.03	0.12	0.95	0.03	9.01	0.06	0
248122.17	7181120.24	271rock		47.2	13.8	1.86	0.08	3.06	0.06	0.082	0.07	0.58	0.5	0.03	10.7	0.07	0
248368.98	7181432.5	272rock		46	15.2	1.97	0.09	3.88	0.16	0.103	0.06	0.79	0.55	0.06	10	0.02	0
242888.69	7197469.26	276rock		7.33	4.84	2.11	0.04	45.6	0.35	0.369	0.02	0.22	2.4	0.2	13.1	0.04	0.01
242995.56	7197527.61	277rock		22.1	10	3.06	0.08	27.5	0.08	0.651	0.06	0.02	1.7	0.09	13	0.04	0
254005.3	7174973.56	278rock		56.6	4.04	0.67	0.03	0.11	0.05	1.14	0.03	0.08	0.11	0.17	11.3	0.05	0
254203.79	7174708.6	279rock		47.5	15.6	3.66	0.17	0.47	0.09	0.487	0.07	0.15	0.79	0.08	9.78	0.05	0
277027.61	7160579.38	280rock		19.9	42.5	4.43	0.11	4.28	4.78	1.63	0.1	1.07	0.85	0.18	7.5	0	0
271240.95	7159486.44	281rock		60.7	1.53	1.02	0.04	0.14	0.1	0.831	0.03	0.07	0.14	0.03	8.31	0.05	0
270493.63	7159276.17	282rock		4.95	2.12	2.54	0.06	50.6	0.19	0.253	0.03	0.25	3.32	0.23	13.2	0.02	0
277079.36	7160533.53	283rock		9.56	61.2	5.62	0.2	0.19	6.9	2.58	0.11	0.85	0.38	0.07	4.46	0.02	0
277072.56	7160541.27	284rock		16.1	51	4.05	0.16	1.58	6.51	2.45	0.15	0.56	0.43	0.06	5.46	0.03	0
277062.15	7160547.97	285rock		10.1	62.4	6.16	0.21	1.47	3.92	1.33	0.08	1.2	0.83	0.15	5.23	0	0
277039.24	7160554.19	286rock		15.9	46.6	5.06	0.12	2.88	7.51	2.59	0.02	1.04	0.85	0.14	5.52	0.01	0.01
277029.22	7160559.63	287rock		21.3	49.3	5.12	0.21	1.44	2.71	0.975	0.18	0.89	0.62	0.13	5.7	0	0.01
277079.6	7160569.35	288rock		6.11	30	4.35	0.2	1.56	17.1	0.946	0.04	11.2	0.41	0.09	23.8	0	0
277073.68	7160572.29	289rock		32.8	28.7	3.24	0.12	4.15	2.9	1.02	0.03	1.09	0.33	0.03	8.62	0.01	0
277082.11	7160578.37	290rock		33.6	29.4	2.86	0.12	2.04	3.67	1.21	0.1	1	0.35	0.04	8.23	0.01	0.03
277037.66	7160561.47	291rock		34	26.6	2.73	0.12	3.95	3.84	1.45	0.27	0.6	0.42	0.12	8	0	0
246085.29	7175581.53	292rock		24.8	20.5	2.83	0.1	3.3	12.3	0.193	0.11	4.29	0.59	0.06	18.5	0.01	0
246022.42	7175556.32	293rock		37.7	22.5	2.14	0.05	5.99	0.5	0.138	0.04	1.13	0.74	0.05	10.6	0.03	0
245934.02	7175478.34	294rock		34.3	41.6	0.57	0.03	1.07	0.19	0.048	0.04	0.26	0.1	0.03	6.44	0.08	0
245905.01	7175421.35	295rock		44.1	19.9	2.56	0.12	3.34	0.22	0.119	0.09	0.37	0.22	0.05	8.11	0.07	0
245898.12	7175410.23	296rock		23.4	51.3	3.68	0.08	2.6	0.55	0.164	0.15	0.23	0.35	0.04	5.73	0.04	0.02
245655.76	7175336.41	297rock		35.3	23.2	3.56	0.09	6.53	0.6	0.203	0.05	0.65	1.37	0.1	10.2	0.01	0
245534.35	7175287.97	298rock		37.1	30.5	2.6	0.08	2.38	0.09	0.043	0.06	0.31	0.83	0.04	8.63	0.05	0.04

Easting_MGA	Northing_MGA	Sample ID	Sample Type	Fe_%	SiO2_%	Al2O3_%	TiO2_%	Mn_%	CaO_%	P_%	S_%	MgO_%	K2O_%	Na2O_%	LOI_%	Zn_%	Pb_%
277064.91	7159536.19	299rock		36.7	26	2.66	0.08	4.63	0.12	0.651	0.09	0.11	0.46	0.04	9.59	0.07	0.01
277060.27	7159521.99	300rock		27.4	45.8	3.93	0.12	1.43	0.13	0.349	0.07	0.21	1.12	0.07	6.47	0.05	0.02
277068	7159519.43	457rock		11.3	73.8	0.78	0.02	3.75	0.12	0.166	0.03	0.05	0.34	0.05	3.31	0.02	0.02
277078.18	7159500.75	458rock		25	52.2	2.83	0.21	0.84	0.08	0.424	0.05	0.12	0.61	0.05	5.59	0.06	0.04
276473.75	7160176.02	459rock		48	13.6	4.3	0.14	0.4	0.03	0.622	0.03	0.13	1.05	0.06	10.1	0.08	0
276478	7160179	460rock		47.8	15.5	2.84	0.11	0.55	0.2	0.521	0.16	0.09	0.38	0.04	9.9	0.08	0.01
276468	7160184	461rock		41.6	20.3	4.61	0.1	1.93	0.12	0.478	0.15	0.05	0.28	0.03	10.2	0.11	0
276491	7160186	462rock		39.2	31.6	2.41	0.07	0.48	0.15	0.448	0.11	0.04	0.1	0.03	7.7	0.06	0
236041.4	7194679.02	463rock		46.2	17.6	5.04	0.23	0.06	0.03	0.118	0.05	0.17	1.07	0.04	9.04	0.06	0
238342.63	7195841.48	464rock		51.2	12.6	4.85	0.22	0.05	0	0.15	0.1	0.05	0.82	0.1	7.65	0.02	0
239882.62	7193922.72	465rock		32.7	43.4	2.15	0.11	0.04	0.02	0.305	0.04	0.02	0.29	0.05	6.16	0.04	0
240603.81	7194826.36	466rock		39.7	26.1	7.5	0.32	0.26	0.09	0.366	0.05	0.12	1.27	0.14	6.25	0.05	0
241568.69	7197374.68	467rock		46.5	18.2	4.17	0.16	0.08	0.03	0.277	0.08	0.04	0.48	0.05	9.31	0.07	0
243244.01	7197740.45	468rock		4.52	17.5	4.03	0.12	40	0.16	0.115	0.03	0.35	1.9	0.14	10.7	0.04	0
272191	7159567	479rock		39.8	29.6	3.38	0.09	0.61	0.2	0.446	0.08	0.28	0.18	0.02	0	0.01	0
266882	7159079	480rock		22.3	64.1	0.66	0.02	1.37	0.04	0.026	0.01	0.04	0.13	0.05	0	0	0
266621	7158816	481rock		45.1	28.9	3.67	0.13	0.15	0.16	0.029	0.09	0.03	0.04	0.02	0	0	0
266973	7158547	482rock		28.5	54.8	2.38	0.12	0.07	0.02	0.037	0.02	0.04	0.04	0	0	0	0
267546	7159550	483rock		38.9	30	6.89	0.94	0.09	0.02	0.024	0.07	0.04	0.02	0.03	0	0	0
264460	7162055	484rock		59.3	6.57	3.07	0.12	0.15	0.09	0.123	0.22	0.07	0.14	0.03	0	0	0
264625	7161905	485rock		63.1	5.6	1.41	0.06	0.06	0.03	0.026	0.06	0.02	0.03	0	0	0	0
267422	7160519	486rock		61.7	5.04	2.56	0.19	0.05	0.06	0.122	0.14	0.02	0.02	0.01	0	0	0
267066	7160751	487rock		57.9	3.14	1.7	0.11	0.93	0.04	1.07	0.05	0.05	0.18	0.03	0	0.02	0
267062	7160658	488rock		57	8.31	4.27	0.22	0.04	0.03	0.083	0.11	0.05	0.15	0.04	0	0	0
266737	7160734	489rock		46.5	29.3	2.06	0.1	0.03	0.03	0.065	0.07	0.02	0.02	0.03	0	0	0
269234	7159542	490rock		59	6.31	2.69	0.08	0.11	0.12	0.115	0.18	0.04	0.03	0.02	0	0	0
268775	7160130	491rock		61.2	3.12	1.8	0.07	0.13	0.13	0.28	0.12	0.05	0.07	0.03	0	0	0.02
268599	7160181	492rock		57.4	8.54	3.61	0.1	0.12	0.07	0.251	0.07	0.12	0.18	0.04	0	0	0
268453	7159878	493rock		53	11.9	5.18	0.08	0.02	0.02	0.024	0.1	0.02	0.02	0.01	0	0	0
264898	7161803	494rock		63.6	2.75	1.27	0.05	0.08	0.14	0.064	0.15	0.02	0.01	0.02	0	0	0
264952	7161646	495rock		61	3.21	2.19	0.12	0.1	0.03	0.222	0.12	0.05	0.04	0.02	0	0	0.01
274906	7159446	496rock		50.9	14.7	0.77	0.02	0.36	0.34	0.373	0.21	0.09	0.05	0.04	0	0.2	0.02
275184	7159260	497rock		49.1	15.9	1.49	0.04	0.19	0.12	0.738	0.03	0.09	0.17	0.14	0	0.12	0.09
274915	7159434	498rock		48.7	18.1	0.85	0.03	0.73	0.14	0.306	0.06	0.13	0.06	0.14	0	0.17	0.03

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SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI1000	MgO	Mn	P XRF	S XRF	SiO2	TiO2
2S00082	ROCK-OUTCR	MGA94_51	7202532	292529		643MGA94_51	14/05/2008	5.11	0.46	50.81	0.008	5.64	0.87	0.02	0.038	0.117	11.01	3.52
2S00083	ROCK-OUTCR	MGA94_51	7198007	301118		628MGA94_51	14/05/2008	1.09	0.26	32.03	0.026	0.66	0.37	0.02	0.019	0.008	51.49	0.06
2S00084	ROCK-OUTCR	MGA94_51	7197994	301113		630MGA94_51	14/05/2008	2.28	0.2	61.52	0.013	4.8	0.51	0.02	0.037	0.079	3.99	0.07
2S00085	ROCK-OUTCR	MGA94_51	7197534	302178		624MGA94_51	14/05/2008	1.24	0.09	64.71	0.078	1.73	0.63	0.02	0.016	0.049	3.27	0.03
2S00086	ROCK-OUTCR	MGA94_51	7197202	302829		633MGA94_51	14/05/2008	1.31	0.29	44.01	0.026	1.87	0.38	0.02	0.016	0.021	32.65	0.05
2S00087	ROCK-OUTCR	MGA94_51	7197201	302830		999MGA94_51	14/05/2008	2.78	0.12	62.54	0.013	2.93	0.1X		0.02	0.068	4.11	0.25
2S00088	ROCK-OUTCR	MGA94_51	7192276	306936		612MGA94_51	15/05/2008	3.26	0.13	60.9	0.182	3.92	0.1	0.05	0.033	0.107	4.6	0.1
2S00089	ROCK-OUTCR	MGA94_51	7191626	307204		619MGA94_51	15/05/2008	2.33	0.11	61.15	0.1	3.41	0.11	0.02	0.031	0.119	5.8	0.08
2S00090	ROCK-OUTCR	MGA94_51	7197147	302877		626MGA94_51	15/05/2008	2.59	0.07	60.08	0.013	1.88	0.12	0.02	0.053	0.052	5.11	4.06
2S00091	ROCK-OUTCR	MGA94_51	7194348	305620		629MGA94_51	17/05/2008	3.64	0.06	60.05	0.061	3.67	0.07X		0.035	0.099	6.03	0.15
2S00092	ROCK-OUTCR	MGA94_51	7196791	303397		630MGA94_51	17/05/2008	3.18	0.04	61.85	0.021	3.41	0.06	0.02	0.027	0.06	4.52	0.17
2S00093	ROCK-OUTCR	MGA94_51	7197134	302837		638MGA94_51	17/05/2008	3.88	0.05	61.41	0.025	3.08	0.04	0.02	0.018	0.063	4.82	0.12
2S00094	ROCK-OUTCR	MGA94_51	7200771	297282		627MGA94_51	17/05/2008	2.29	0.07	62.7	0.018	3.19	0.11	0.07	0.04	0.065	3.97	0.05
2S00095	ROCK-OUTCR	MGA94_51	7200955	297212		621MGA94_51	17/05/2008	3.42	0.12	49.42	0.02	5.27	0.05	0.03	0.055	0.114	19.35	0.19
2S00096	ROCK-OUTCR	MGA94_51	7202232	293583		999MGA94_51	19/05/2008	3.31	0.04	59.04	0.124	2.8	0.08	0.02	0.027	0.057	8.87	0.11
2S00097	ROCK-OUTCR	MGA94_51	7201832	294904		637MGA94_51	19/05/2008	5.98	0.09	56.13	0.239	3.88	0.13	0.02	0.023	0.088	8.64	0.2
2S00098	ROCK-OUTCR	MGA94_51	7201370	295802		628MGA94_51	19/05/2008	3.64	0.05	60.71	0.099	3.5	0.06	0.02	0.031	0.044	5.3	0.11
2S00099	ROCK-OUTCR	MGA94_51	7198612	300145		615MGA94_51	19/05/2008	10.64	0.05	46.18	0.013	8.44	0.04X		0.029	0.099	13.86	0.55
2S00100	ROCK-OUTCR	MGA94_51	7198589	300186		607MGA94_51	19/05/2008	2.23	0.03	63.22	0.011	3.03	0.05	0.03	0.034	0.062	3.36	0.1
2S00101	ROCK-OUTCR	MGA94_51	7198594	300154		617MGA94_51	19/05/2008	6.85	0.05	54.73	0.017	7.16	0.06X		0.034	0.092	6.94	0.28
2S00102	ROCK-OUTCR	MGA94_51	7194472	305223		999MGA94_51	20/05/2008	3.97	0.05	59.42	0.055	4.01	0.06X		0.029	0.071	5.33	0.7
2S00103	ROCK-OUTCR	MGA94_51	7194443	305225		624MGA94_51	20/05/2008	4.27	0.05	55.55	0.224	3.34	0.09X		0.017	0.064	12.08	0.16
2S00104	ROCK-OUTCR	MGA94_51	7194424	305208		629MGA94_51	20/05/2008	2.46	0.05	53.84	0.114	2.63	0.07X		0.019	0.043	17.46	0.06
2S00105	ROCK-OUTCR	MGA94_51	7198590	301896		603MGA94_51	20/05/2008	12.69	0.02	44.91	0.304	8.11	0.09	0.06	0.021	0.08	14.06	0.3
2S00106	ROCK-OUTCR	MGA94_51	7198370	301776		607MGA94_51	20/05/2008	5.96	0.02	39.61	0.014	7.43	0.05	0.19	0.096	0.072	28.89	0.26
2S00107	ROCK-OUTCR	MGA94_51	7194624	305314		548MGA94_51	21/05/2008	5.94	0.02	39.43	0.017	7.6	0.04	0.19	0.095	0.071	28.7	0.26
2S00108	ROCK-OUTCR	MGA94_51	7194665	305291		630MGA94_51	21/05/2008	5.36	0.07	56.62	0.139	5.42	0.08	0.02	0.041	0.094	7.39	0.33
2S00109	ROCK-OUTCR	MGA94_51	7194618	305269		629MGA94_51	21/05/2008	3.28	0.04	61.98	0.132	2.47	0.08X		0.038	0.044	4.71	0.11
2S00110	ROCK-OUTCR	MGA94_51	7194564	305251		999MGA94_51	21/05/2008	3.03	0.05	61.59	0.073	2.69	0.06X		0.038	0.065	5.06	0.54
2S00111	ROCK-OUTCR	MGA94_51	7197444	302468		633MGA94_51	21/05/2008	2.83	0.05	62.27	0.081	2.89	0.04	0.02	0.05	0.073	4.32	0.09
2S00112	ROCK-OUTCR	MGA94_51	7200048	298310		617MGA94_51	21/05/2008	2.25	0.1	62.35	0.03	3.38	0.04	0.02	0.032	0.093	4.43	0.07
2S00117	ROCK-OUTCR	MGA94_51	7192707	306668		999MGA94_51	24/05/2008	2.63	0.04	57.95	0.011	8.91	0.07	0.02	0.114	0.049	4.99	0.08
2S00118	ROCK-OUTCR	MGA94_51	7192571	306728		606MGA94_51	24/05/2008	2.64	0.09	62.75	0.032	2.49	0.05	0.04	0.041	0.069	4.59	0.06
2S00119	ROCK-OUTCR	MGA94_51	7192117	306920		615MGA94_51	24/05/2008	2.25	0.07	51.73	0.023	3.01	0.04	0.02	0.03	0.067	19.99	0.08

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI1000	MgO	Mn	P XRF	S XRF	SiO2	TiO2
2S00120	ROCK-OUTCR	MGA94_51	7191872	307053		614MGA94_51	24/05/2008	1.86	0.23	59.89	0.121	2.65	0.09	0.09	0.034	0.202	8.31	0.04
2S00121	ROCK-OUTCR	MGA94_51	7191930	306983		615MGA94_51	24/05/2008	1.65	0.1	63.49	0.044	3.25	0.04	0.03	0.035	0.089	3.36	0.05
2S00122	ROCK-OUTCR	MGA94_51	7194176	305652		626MGA94_51	24/05/2008	1.64	0.07	63.58	0.036	1.91	0.03	0.02	0.042	0.133	4.4	0.05
2S00123	ROCK-OUTCR	MGA94_51	7200568	297565		629MGA94_51	26/05/2008	2.25	0.06	61.02	0.014	5.31	0.07	0.05	0.064	0.076	4.81	0.08
2S00124	ROCK-OUTCR	MGA94_51	7200336	297476		631MGA94_51	26/05/2008	3.18	0.07	61.4	0.121	3.26	0.05	0.02	0.022	0.073	4.73	0.1
2S00125	ROCK-OUTCR	MGA94_51	7198002	300838		625MGA94_51	27/05/2008	2.02	0.09	63.22	0.055	2.97	0.06	0.05	0.039	0.076	3.52	0.42
2S00126	ROCK-OUTCR	MGA94_51	7194411	305455		639MGA94_51	28/05/2008	2.41	0.09	60.22	0.077	2.51	0.06	0.03	0.059	0.105	7.71	0.09
2S00127	ROCK-OUTCR	MGA94_51	7196929	303434		631MGA94_51	28/05/2008	2.08	0.1	56.3	0.155	2.59	0.08	0.05	0.028	0.075	13.72	0.05
2S00128	ROCK-OUTCR	MGA94_51	7197313	302810		629MGA94_51	28/05/2008	2.7	0.15	60.77	0.072	3.5	0.06	0.02	0.034	0.105	6.34	0.07
2S00129	ROCK-OUTCR	MGA94_51	7197268	302663		628MGA94_51	28/05/2008	4.82	0.09	56.27	0.024	5.36	0.07	0.02	0.029	0.117	8.25	0.17
2S00130	ROCK-OUTCR	MGA94_51	7197528	302356		628MGA94_51	28/05/2008	2.21	0.1	63	0.081	2.48	0.04	0.02	0.019	0.087	4.33	0.07
2S00131	ROCK-OUTCR	MGA94_51	7203095	289094		648MGA94_51	29/05/2008	1.87	0.15	63.84	0.026	2.38	0.04	0.02	0.044	0.117	3.62	0.08
2S00132	ROCK-OUTCR	MGA94_51	7198383	300612		629MGA94_51	30/05/2008	0.96	0.02	39.56	0.089	0.52	0.04X		0.011	0.013	41.49	0.03
2S00133	ROCK-OUTCR	MGA94_51	7198130	300911		628MGA94_51	30/05/2008	3.17	0.04	61.79	0.068	2.57	0.04	0.02	0.022	0.054	5.14	0.08
2S00134	ROCK-OUTCR	MGA94_51	7192208	306792		610MGA94_51	31/05/2008	1.94	0.09	63.37	0.016	2.47	0.04	0.07	0.061	0.114	3.63	0.09
2S00135	ROCK-OUTCR	MGA94_51	7192272	306941		615MGA94_51	31/05/2008	2.53	0.08	62.13	0.025	3.78	0.04	0.03	0.035	0.096	3.98	0.07
2S00136	ROCK-OUTCR	MGA94_51	7192413	306837		611MGA94_51	31/05/2008	2.32	0.11	62.79	0.02	2.38	0.03	0.02	0.032	0.114	4.86	0.09
2S00137	ROCK-OUTCR	MGA94_51	7192391	306829		612MGA94_51	31/05/2008	2.18	0.06	62.42	0.038	2.78	0.03	0.03	0.026	0.102	4.63	0.06
2S00138	ROCK-OUTCR	MGA94_51	7191603	307008		609MGA94_51	01/06/2008	1.94	0.1	62.3	0.04	2.24	0.04	0.02	0.052	0.09	5.78	0.07
2S00139	ROCK-OUTCR	MGA94_51	7191655	307105		616MGA94_51	01/06/2008	1.89	0.11	62.62	0.166	2.49	0.07	0.05	0.05	0.125	4.7	0.09
2S00140	ROCK-OUTCR	MGA94_51	7191756	307305		611MGA94_51	01/06/2008	2.09	0.05	63.79	0.014	2.44	0.03	0.02	0.025	0.087	3.32	0.06
2S00141	ROCK-OUTCR	MGA94_51	7193996	305810		999MGA94_51	02/06/2008	0.98	0.14	64.05	0.02	3.21	0.03	0.02	0.051	0.094	3.69	0.03
2S00142	ROCK-OUTCR	MGA94_51	7197521	301819		633MGA94_51	02/06/2008	1.55	0.1	63.62	0.061	1.98	0.05	0.05	0.028	0.104	5.17	0.04
2S00143	ROCK-OUTCR	MGA94_51	7197425	302635		631MGA94_51	02/06/2008	2.91	0.08	62.25	0.085	2.52	0.06	0.02	0.023	0.073	4.6	0.06
2S00144	ROCK-OUTCR	MGA94_51	7195349	304566		620MGA94_51	03/06/2008	2.41	0.05	63.72	0.037	2.75	0.04	0.02	0.027	0.071	3.38	0.17
2S00145	ROCK-OUTCR	MGA94_51	7195383	304511		619MGA94_51	03/06/2008	2.19	0.05	63.98	0.015	2.43	0.03X		0.026	0.07	3.34	0.07
2S00146	ROCK-OUTCR	MGA94_51	7200031	298358		618MGA94_51	04/06/2008	2.71	0.04	58.64	0.008	9.1	0.04	0.06	0.2	0.065	3.53	0.05
2VR64	ROCK-OUTCR	MGA94_51	7203271	288720		652MGA94_51	14/03/2008	2.99	0.06	60.96	0.215	3.08	0.09	0.02	0.023	0.077	5.55	0.09
2VR65	ROCK-OUTCR	MGA94_51	7203259	288826		643MGA94_51	14/03/2008	2.62	0.03	27.08	0.297	1.64	0.11	0.02	0.036	0.021	56.58	0.09
2VR66	ROCK-OUTCR	MGA94_51	7203251	288893		MGA94_51	14/03/2008	1.76	0.09	62.38	0.065	2.46	0.06	0.15	0.061	0.089	5.54	0.03
2VR69	ROCK-OUTCR	MGA94_51	7203115	288849		MGA94_51	15/03/2008	2.24	0.08	61.72	0.041	3.18	0.03	0.02	0.028	0.067	5.61	0.09
RG03796	ROCK-OUTCR	MGA94_51	7191425	307559		600MGA94_51	05/03/2008								0.01			
RG03797	ROCK-OUTCR	MGA94_51	7191488	307526		600MGA94_51	05/03/2008								<0.01			
RG03798	ROCK-FLOAT	MGA94_51	7191320	307897		600MGA94_51	05/03/2008								<0.01			
RG03806	ROCK-OUTCR	MGA94_51	7198742	302021		600MGA94_51	05/03/2008								0.09			
RG03807	ROCK-OUTCR	MGA94_51	7198527	301310		600MGA94_51	05/03/2008								0.04			

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI1000	MgO	Mn	P XRF	S XRF	SiO2	TiO2
VR001	ROCK-OUTCR	MGA94_51	7202718	293479		MGA94_51	24/01/2008	0.89	0.02	63.1	0.004	6.68	0.23	0.05	0.257	0.057	1.49	0.01
VR002	ROCK-OUTCR	MGA94_51	7202525	293387		MGA94_51	24/01/2008	6.57	0.04	56.14	0.025	5.29	0.07X		0.023	0.096	7.09	0.17
VR006	ROCK-OUTCR	MGA94_51	7197940	301201		MGA94_51	24/01/2008	3.42	0.09	61.05	0.021	3.25	0.03X		0.04	0.106	5.71	0.07
VR008	ROCK-OUTCR	MGA94_51	7197016	303074		MGA94_51	24/01/2008	0.71	0.03	53.65	0.04	1.32	0.03X		0.019	0.019	20.85	0.07
VR009	ROCK-OUTCR	MGA94_51	7196513	303882		MGA94_51	24/01/2008	0.69	0.07	27.75	0.064	0.47	0.03X		0.019	0.01	58.76	0.03
VR010	ROCK-OUTCR	MGA94_51	7196019	304639		MGA94_51	24/01/2008	3.57	0.03	61.9	0.018	2.85	0.03X		0.03	0.055	4.75	0.2
VR011	ROCK-OUTCR	MGA94_51	7194597	305061		MGA94_51	24/01/2008	1.71	0.02	32.03	0.025	0.85	0.02	0.02	0.017	0.044	50.97	0.04
VR012	ROCK-OUTCR	MGA94_51	7202037	294140		631MGA94_51	24/01/2008	2.84	0.06	21.25	0.019	2.78	0.03X		0.011	0.06	63.3	0.09
VR013	ROCK-OUTCR	MGA94_51	7202111	294118		626MGA94_51	24/01/2008	1.02	0.04	31.2	0.081	0.73	0.03X		0.018	0.011	53.32	0.03
VR015	ROCK-OUTCR	MGA94_51	7203148	289075		655MGA94_51	24/01/2008	2.03	0.03	62.07	0.102	2.55	0.04X		0.017	0.072	5.61	0.04
VR016	ROCK-OUTCR	MGA94_51	7203144	289065		MGA94_51	24/01/2008	2.04	0.03	59.1	0.009	10.05	0.02	0.06	0.096	0.054	3.13	0.06
VR017	ROCK-OUTCR	MGA94_51	7199897	298520		619MGA94_51	24/01/2008	5.45	0.09	52.49	0.042	10.26	0.03	0.02	0.306	0.098	7.57	0.21
VR018	ROCK-OUTCR	MGA94_51	7199893	298521		MGA94_51	24/01/2008	2.96	0.04	44.43	0.026	2.75	0.05	0.02	0.065	0.036	30.04	0.13
VR020	ROCK-OUTCR	MGA94_51	7199923	298677		MGA94_51	24/01/2008	3.57	0.19	40.39	0.026	9.13	0.36	0.04	0.029	0.126	28.03	0.08
VR021	ROCK-OUTCR	MGA94_51	7203116	289015		MGA94_51	25/01/2008	1.72	0.04	64.26	0.028	2.5	0.03	0.04	0.038	0.066	3.04	0.09
VR022	ROCK-OUTCR	MGA94_51	7203165	289056		654MGA94_51	25/01/2008	0.45	0.09	24.45	0.08	0.53	0.04X		0.013	0.009	63.74	0.02
VR023	ROCK-OUTCR	MGA94_51	7203121	290225		MGA94_51	25/01/2008	0.54	0.02	15.27	0.037	1.09	0.01X		0.01	0.014	76.33	0.01
VR024	ROCK-OUTCR	MGA94_51	7203155	289269		647MGA94_51	25/01/2008	0.8	0.03	11.94	0.021	0.72	0.02X		0.006	0.01	81.21	0.03
VR025	ROCK-OUTCR	MGA94_51	7201966	294446		635MGA94_51	27/01/2008	0.67	0.02	9.35	0.017	0.54	0.01X		0.012	0.015	85.17	0.02
VR026	ROCK-OUTCR	MGA94_51	7201882	294732		634MGA94_51	27/01/2008	3.06	0.2	57.92	0.063	4.48	0.08	0.07	0.11	0.133	8.27	0.06
VR027	ROCK-OUTCR	MGA94_51	7200717	296985		646MGA94_51	27/01/2008	1.07	0.02	21.91	0.114	1	0.04	0.03	0.022	0.025	65.8	0.02
VR028	ROCK-OUTCR	MGA94_51	7200646	297104		MGA94_51	27/01/2008	0.75X		16.77	0.069	0.64	0.03X		0.02	0.009	74.45	0.03
VR029	ROCK-OUTCR	MGA94_51	7200505	297324		646MGA94_51	27/01/2008	0.86	0.01	32.15	0.123	0.4	0.05X		0.015	0.01	52.3	0.04
VR032	ROCK-OUTCR	MGA94_51	7198054	301035		627MGA94_51	27/01/2008	0.93	0.01	33.85	0.028	0.54	0.03	0.02	0.013	0.005	49.72	0.03
VR033	ROCK-OUTCR	MGA94_51	7197477	301227		614MGA94_51	27/01/2008	3.33	0.03	56.6	0.013	6.87	0.03X		0.205	0.029	7.9	0.16
VR034	ROCK-OUTCR	MGA94_51	7197509	302041		631MGA94_51	27/01/2008	1.56	0.02	54.7	0.025	3.66	0.03	0.04	0.033	0.054	15.88	0.08
VR035	ROCK-OUTCR	MGA94_51	7197442	302310		625MGA94_51	27/01/2008	0.88	0.02	14.41	0.013	1.5	0.02	0.02	0.011	0.021	76.76	0.03
VR037	ROCK-OUTCR	MGA94_51	7197153	302919		630MGA94_51	27/01/2008	3.77	0.05	61.52	0.028	2.76	0.04	0.02	0.018	0.056	4.9	0.12
VR038	ROCK-OUTCR	MGA94_51	7197204	302823		627MGA94_51	27/01/2008	1.07	0.02	28.24	0.042	2.02	0.02	0.02	0.019	0.02	56.28	0.04
VR041	ROCK-OUTCR	MGA94_51	7194470	305427		636MGA94_51	28/01/2008	1.08	0.03	27	0.032	0.69	0.01	0.02	0.013	0.04	58.97	0.03
VR042	ROCK-OUTCR	MGA94_51	7194491	305415		MGA94_51	28/01/2008	1.11	0.02	36.67	0.039	0.64	0.02	0.02	0.018	0.052	45.4	0.04
VR043	ROCK-OUTCR	MGA94_51	7194492	305539		644MGA94_51	28/01/2008	0.87	0.05	21.28	0.017	0.52	0.01X		0.021	0.018	67.91	0.03
VR044	ROCK-OUTCR	MGA94_51	7194423	305607		639MGA94_51	28/01/2008	1.62	0.06	50.4	0.014	2.36	0.03	0.03	0.033	0.078	23.34	0.08
VR045	ROCK-OUTCR	MGA94_51	7194419	305608		MGA94_51	28/01/2008	0.97	0.01	21.26	0.038	0.56	0.02X		0.014	0.012	67.95	0.02
VR046	ROCK-OUTCR	MGA94_51	7192235	306895		623MGA94_51	29/01/2008	1.35	0.06	25.23	0.087	0.71	0.03	0.02	0.019	0.058	61.47	0.03
VR047	ROCK-OUTCR	MGA94_51	7191738	307093		618MGA94_51	29/01/2008	1.46	0.08	63.65	0.057	2.15	0.03	0.04	0.032	0.086	4.69	0.05

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI1000	MgO	Mn	P XRF	S XRF	SiO2	TiO2
VR048	ROCK-OUTCR	MGA94_51	7191616	307209	620	MGA94_51	29/01/2008	0.94	0.07	35.2	0.025	0.83	0.02	0.02	0.016	0.044	47.16	0.03
VR049	ROCK-OUTCR	MGA94_51	7191618	307210		MGA94_51	29/01/2008	2.21	0.08	62.98	0.057	3.54	0.05	0.03	0.098	0.087	3.75	0.09
VR049A	ROCK-OUTCR	MGA94_51	7191618	307210		MGA94_51	29/01/2008	1.34	0.01	27	0.027	0.69	0.01X		0.019	0.029	59.04	0.03
VR050	ROCK-OUTCR	MGA94_51	7194398	305534	636	MGA94_51	29/01/2008	4.92	0.07	53.35	0.236	5.56	0.1	0.05	0.06	0.107	11.81	0.21
VR051	ROCK-OUTCR	MGA94_51	7194369	305604	638	MGA94_51	29/01/2008	2.75	0.05	62.17	0.066	3.22	0.04	0.02	0.056	0.08	4.42	0.16
VR053	ROCK-OUTCR	MGA94_51	7202378	292316		MGA94_51	31/01/2008	3.12	0.02	59.73	0.012	6.08	0.04X		0.052	0.094	2.17	2.55
VR054	ROCK-OUTCR	MGA94_51	7202499	292861		MGA94_51	31/01/2008	5.7	0.03	53.12	0.022	4.74	0.03X		0.027	0.086	12.87	0.19
VR055	ROCK-OUTCR	MGA94_51	7202546	292873		MGA94_51	31/01/2008	3.4X		55.17	0.025	3.04	0.03X		0.016	0.041	14.11	0.22
VR056	ROCK-OUTCR	MGA94_51	7202066	294067	630	MGA94_51	31/01/2008	2.97	0.04	15.65	0.025	2.05	0.03X		0.012	0.027	72.15	0.13
VR0757	ROCK-OUTCR	MGA94_51	7200654	297372	640	MGA94_51	30/09/2007	2.38	0.05	60.28	0.144	3.05	0.04		0.037	0.07	7.32	0.08
VR0758	ROCK-OUTCR	MGA94_51	7200735	297230	642	MGA94_51	30/09/2007	1.26	0.03	65.96	0.074	1.44	0.02		0.012	0.037	2.27	0.03
VR0759	ROCK-OUTCR	MGA94_51	7200956	297212	621	MGA94_51	30/09/2007	5.3	0.06	55.36	0.019	7.99	0.04		0.06	0.081	6.38	0.16
VR0760	ROCK-OUTCR	MGA94_51	7201093	297231	630	MGA94_51	30/09/2007	2.55	0.01	63.13	0.014	2.77	0.06		0.031	0.038	3.67	0.05
VR0761	ROCK-OUTCR	MGA94_51	7201220	297040	620	MGA94_51	30/09/2007	2.64	0.08	62.4	0.023	4.04	0.07		0.088	0.032	3.36	0.04
VR0762	ROCK-OUTCR	MGA94_51	7201072	296821	643	MGA94_51	30/09/2007	4.08	0.03	59.88	0.068	3.52	0.02		0.026	0.069	5.92	0.18
VR0763	ROCK-OUTCR	MGA94_51	7201539	295943	624	MGA94_51	30/09/2007	4.9	0.01	58.6	0.1	5.05	0.04		0.032	0.038	5.51	0.13
VR0764	ROCK-OUTCR	MGA94_51	7202061	294848	634	MGA94_51	30/09/2007	3.41	0.09	58.76	0.338	2.6	0.11		0.04	0.054	8.91	0.09

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SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	GDA_East	GDA_North	GDA_RL	Survey_Method
2S00082	ROCK-OUTCR	MGA94_51	7202532	292529	643	MGA94_51	292529	7202532	643	GP
2S00083	ROCK-OUTCR	MGA94_51	7198007	301118	628	MGA94_51	301118	7198007	628	GP
2S00084	ROCK-OUTCR	MGA94_51	7197994	301113	630	MGA94_51	301113	7197994	630	GP
2S00085	ROCK-OUTCR	MGA94_51	7197534	302178	624	MGA94_51	302178	7197534	624	GP
2S00086	ROCK-OUTCR	MGA94_51	7197202	302829	633	MGA94_51	302829	7197202	633	GP
2S00087	ROCK-OUTCR	MGA94_51	7197201	302830	999	MGA94_51	302830	7197201	999	GP
2S00088	ROCK-OUTCR	MGA94_51	7192276	306936	612	MGA94_51	306936	7192276	612	GP
2S00089	ROCK-OUTCR	MGA94_51	7191626	307204	619	MGA94_51	307204	7191626	619	GP
2S00090	ROCK-OUTCR	MGA94_51	7197147	302877	626	MGA94_51	302877	7197147	626	GP
2S00091	ROCK-OUTCR	MGA94_51	7194348	305620	629	MGA94_51	305620	7194348	629	GP
2S00092	ROCK-OUTCR	MGA94_51	7196791	303397	630	MGA94_51	303397	7196791	630	GP
2S00093	ROCK-OUTCR	MGA94_51	7197134	302837	638	MGA94_51	302837	7197134	638	GP
2S00094	ROCK-OUTCR	MGA94_51	7200771	297282	627	MGA94_51	297282	7200771	627	GP
2S00095	ROCK-OUTCR	MGA94_51	7200955	297212	621	MGA94_51	297212	7200955	621	GP
2S00096	ROCK-OUTCR	MGA94_51	7202232	293583	999	MGA94_51	293583	7202232	999	GP
2S00097	ROCK-OUTCR	MGA94_51	7201832	294904	637	MGA94_51	294904	7201832	637	GP
2S00098	ROCK-OUTCR	MGA94_51	7201370	295802	628	MGA94_51	295802	7201370	628	GP
2S00099	ROCK-OUTCR	MGA94_51	7198612	300145	615	MGA94_51	300145	7198612	615	GP
2S00100	ROCK-OUTCR	MGA94_51	7198589	300186	607	MGA94_51	300186	7198589	607	GP
2S00101	ROCK-OUTCR	MGA94_51	7198594	300154	617	MGA94_51	300154	7198594	617	GP
2S00102	ROCK-OUTCR	MGA94_51	7194472	305223	999	MGA94_51	305223	7194472	999	GP
2S00103	ROCK-OUTCR	MGA94_51	7194443	305225	624	MGA94_51	305225	7194443	624	GP
2S00104	ROCK-OUTCR	MGA94_51	7194424	305208	629	MGA94_51	305208	7194424	629	GP

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	GDA_East	GDA_North	GDA_RL	Survey_Method
2S00105	ROCK-OUTCR	MGA94_51	7198590	301896	603	MGA94_51	301896	7198590	603	GP
2S00106	ROCK-OUTCR	MGA94_51	7198370	301776	607	MGA94_51	301776	7198370	607	GP
2S00107	ROCK-OUTCR	MGA94_51	7194624	305314	548	MGA94_51	305314	7194624	548	GP
2S00108	ROCK-OUTCR	MGA94_51	7194665	305291	630	MGA94_51	305291	7194665	630	GP
2S00109	ROCK-OUTCR	MGA94_51	7194618	305269	629	MGA94_51	305269	7194618	629	GP
2S00110	ROCK-OUTCR	MGA94_51	7194564	305251	999	MGA94_51	305251	7194564	999	GP
2S00111	ROCK-OUTCR	MGA94_51	7197444	302468	633	MGA94_51	302468	7197444	633	GP
2S00112	ROCK-OUTCR	MGA94_51	7200048	298310	617	MGA94_51	298310	7200048	617	GP
2S00117	ROCK-OUTCR	MGA94_51	7192707	306668	999	MGA94_51	306668	7192707	999	GP
2S00118	ROCK-OUTCR	MGA94_51	7192571	306728	606	MGA94_51	306728	7192571	606	GP
2S00119	ROCK-OUTCR	MGA94_51	7192117	306920	615	MGA94_51	306920	7192117	615	GP
2S00120	ROCK-OUTCR	MGA94_51	7191872	307053	614	MGA94_51	307053	7191872	614	GP
2S00121	ROCK-OUTCR	MGA94_51	7191930	306983	615	MGA94_51	306983	7191930	615	GP
2S00122	ROCK-OUTCR	MGA94_51	7194176	305652	626	MGA94_51	305652	7194176	626	GP
2S00123	ROCK-OUTCR	MGA94_51	7200568	297565	629	MGA94_51	297565	7200568	629	GP
2S00124	ROCK-OUTCR	MGA94_51	7200336	297476	631	MGA94_51	297476	7200336	631	GP
2S00125	ROCK-OUTCR	MGA94_51	7198002	300838	625	MGA94_51	300838	7198002	625	GP
2S00126	ROCK-OUTCR	MGA94_51	7194411	305455	639	MGA94_51	305455	7194411	639	GP
2S00127	ROCK-OUTCR	MGA94_51	7196929	303434	631	MGA94_51	303434	7196929	631	GP
2S00128	ROCK-OUTCR	MGA94_51	7197313	302810	629	MGA94_51	302810	7197313	629	GP
2S00129	ROCK-OUTCR	MGA94_51	7197268	302663	628	MGA94_51	302663	7197268	628	GP
2S00130	ROCK-OUTCR	MGA94_51	7197528	302356	628	MGA94_51	302356	7197528	628	GP
2S00131	ROCK-OUTCR	MGA94_51	7203095	289094	648	MGA94_51	289094	7203095	648	GP
2S00132	ROCK-OUTCR	MGA94_51	7198383	300612	629	MGA94_51	300612	7198383	629	GP
2S00133	ROCK-OUTCR	MGA94_51	7198130	300911	628	MGA94_51	300911	7198130	628	GP
2S00134	ROCK-OUTCR	MGA94_51	7192208	306792	610	MGA94_51	306792	7192208	610	GP

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	GDA_East	GDA_North	GDA_RL	Survey_Method
2S00135	ROCK-OUTCR	MGA94_51	7192272	306941	615	MGA94_51	306941	7192272	615	GP
2S00136	ROCK-OUTCR	MGA94_51	7192413	306837	611	MGA94_51	306837	7192413	611	GP
2S00137	ROCK-OUTCR	MGA94_51	7192391	306829	612	MGA94_51	306829	7192391	612	GP
2S00138	ROCK-OUTCR	MGA94_51	7191603	307008	609	MGA94_51	307008	7191603	609	GP
2S00139	ROCK-OUTCR	MGA94_51	7191655	307105	616	MGA94_51	307105	7191655	616	GP
2S00140	ROCK-OUTCR	MGA94_51	7191756	307305	611	MGA94_51	307305	7191756	611	GP
2S00141	ROCK-OUTCR	MGA94_51	7193996	305810	999	MGA94_51	305810	7193996	999	GP
2S00142	ROCK-OUTCR	MGA94_51	7197521	301819	633	MGA94_51	301819	7197521	633	GP
2S00143	ROCK-OUTCR	MGA94_51	7197425	302635	631	MGA94_51	302635	7197425	631	GP
2S00144	ROCK-OUTCR	MGA94_51	7195349	304566	620	MGA94_51	304566	7195349	620	GP
2S00145	ROCK-OUTCR	MGA94_51	7195383	304511	619	MGA94_51	304511	7195383	619	GP
2S00146	ROCK-OUTCR	MGA94_51	7200031	298358	618	MGA94_51	298358	7200031	618	GP
2VR64	ROCK-OUTCR	MGA94_51	7203271	288720	652	MGA94_51	288720	7203271	652	GP
2VR65	ROCK-OUTCR	MGA94_51	7203259	288826	643	MGA94_51	288826	7203259	643	GP
2VR66	ROCK-OUTCR	MGA94_51	7203251	288893		MGA94_51	288893	7203251		GP
2VR69	ROCK-OUTCR	MGA94_51	7203115	288849		MGA94_51	288849	7203115		GP
RG03796	ROCK-OUTCR	MGA94_51	7191425	307559	600	MGA94_51	307559	7191425	600	GP
RG03797	ROCK-OUTCR	MGA94_51	7191488	307526	600	MGA94_51	307526	7191488	600	GP
RG03798	ROCK-FLOAT	MGA94_51	7191320	307897	600	MGA94_51	307897	7191320	600	GP
RG03806	ROCK-OUTCR	MGA94_51	7198742	302021	600	MGA94_51	302021	7198742	600	GP
RG03807	ROCK-OUTCR	MGA94_51	7198527	301310	600	MGA94_51	301310	7198527	600	GP
VR001	ROCK-OUTCR	MGA94_51	7202718	293479		MGA94_51	293479	7202718		GP
VR002	ROCK-OUTCR	MGA94_51	7202525	293387		MGA94_51	293387	7202525		GP
VR006	ROCK-OUTCR	MGA94_51	7197940	301201		MGA94_51	301201	7197940		GP
VR008	ROCK-OUTCR	MGA94_51	7197016	303074		MGA94_51	303074	7197016		GP
VR009	ROCK-OUTCR	MGA94_51	7196513	303882		MGA94_51	303882	7196513		GP

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	GDA_East	GDA_North	GDA_RL	Survey_Method
VR010	ROCK-OUTCR	MGA94_51	7196019	304639		MGA94_51	304639	7196019		GP
VR011	ROCK-OUTCR	MGA94_51	7194597	305061		MGA94_51	305061	7194597		GP
VR012	ROCK-OUTCR	MGA94_51	7202037	294140	631	MGA94_51	294140	7202037	631	GP
VR013	ROCK-OUTCR	MGA94_51	7202111	294118	626	MGA94_51	294118	7202111	626	GP
VR015	ROCK-OUTCR	MGA94_51	7203148	289075	655	MGA94_51	289075	7203148	655	GP
VR016	ROCK-OUTCR	MGA94_51	7203144	289065		MGA94_51	289065	7203144		GP
VR017	ROCK-OUTCR	MGA94_51	7199897	298520	619	MGA94_51	298520	7199897	619	GP
VR018	ROCK-OUTCR	MGA94_51	7199893	298521		MGA94_51	298521	7199893		GP
VR020	ROCK-OUTCR	MGA94_51	7199923	298677		MGA94_51	298677	7199923		GP
VR021	ROCK-OUTCR	MGA94_51	7203116	289015		MGA94_51	289015	7203116		GP
VR022	ROCK-OUTCR	MGA94_51	7203165	289056	654	MGA94_51	289056	7203165	654	GP
VR023	ROCK-OUTCR	MGA94_51	7203121	290225		MGA94_51	290225	7203121		GP
VR024	ROCK-OUTCR	MGA94_51	7203155	289269	647	MGA94_51	289269	7203155	647	GP
VR025	ROCK-OUTCR	MGA94_51	7201966	294446	635	MGA94_51	294446	7201966	635	GP
VR026	ROCK-OUTCR	MGA94_51	7201882	294732	634	MGA94_51	294732	7201882	634	GP
VR027	ROCK-OUTCR	MGA94_51	7200717	296985	646	MGA94_51	296985	7200717	646	GP
VR028	ROCK-OUTCR	MGA94_51	7200646	297104		MGA94_51	297104	7200646		GP
VR029	ROCK-OUTCR	MGA94_51	7200505	297324	646	MGA94_51	297324	7200505	646	GP
VR032	ROCK-OUTCR	MGA94_51	7198054	301035	627	MGA94_51	301035	7198054	627	GP
VR033	ROCK-OUTCR	MGA94_51	7197477	301227	614	MGA94_51	301227	7197477	614	GP
VR034	ROCK-OUTCR	MGA94_51	7197509	302041	631	MGA94_51	302041	7197509	631	GP
VR035	ROCK-OUTCR	MGA94_51	7197442	302310	625	MGA94_51	302310	7197442	625	GP
VR037	ROCK-OUTCR	MGA94_51	7197153	302919	630	MGA94_51	302919	7197153	630	GP
VR038	ROCK-OUTCR	MGA94_51	7197204	302823	627	MGA94_51	302823	7197204	627	GP
VR041	ROCK-OUTCR	MGA94_51	7194470	305427	636	MGA94_51	305427	7194470	636	GP
VR042	ROCK-OUTCR	MGA94_51	7194491	305415		MGA94_51	305415	7194491		GP

SampleID	Sample_Type	Orig_Grid_ID	Orig_North	Orig_East	Orig_RL	GDA_Grid_ID	GDA_East	GDA_North	GDA_RL	Survey_Method
VR043	ROCK-OUTCR	MGA94_51	7194492	305539	644	MGA94_51	305539	7194492	644	GP
VR044	ROCK-OUTCR	MGA94_51	7194423	305607	639	MGA94_51	305607	7194423	639	GP
VR045	ROCK-OUTCR	MGA94_51	7194419	305608		MGA94_51	305608	7194419		GP
VR046	ROCK-OUTCR	MGA94_51	7192235	306895	623	MGA94_51	306895	7192235	623	GP
VR047	ROCK-OUTCR	MGA94_51	7191738	307093	618	MGA94_51	307093	7191738	618	GP
VR048	ROCK-OUTCR	MGA94_51	7191616	307209	620	MGA94_51	307209	7191616	620	GP
VR049	ROCK-OUTCR	MGA94_51	7191618	307210		MGA94_51	307210	7191618		GP
VR049A	ROCK-OUTCR	MGA94_51	7191618	307210		MGA94_51	307210	7191618		GP
VR050	ROCK-OUTCR	MGA94_51	7194398	305534	636	MGA94_51	305534	7194398	636	GP
VR051	ROCK-OUTCR	MGA94_51	7194369	305604	638	MGA94_51	305604	7194369	638	GP
VR053	ROCK-OUTCR	MGA94_51	7202378	292316		MGA94_51	292316	7202378		GP
VR054	ROCK-OUTCR	MGA94_51	7202499	292861		MGA94_51	292861	7202499		GP
VR055	ROCK-OUTCR	MGA94_51	7202546	292873		MGA94_51	292873	7202546		GP
VR056	ROCK-OUTCR	MGA94_51	7202066	294067	630	MGA94_51	294067	7202066	630	GP
VR0757	ROCK-OUTCR	MGA94_51	7200654	297372	640	MGA94_51	297372	7200654	640	GP
VR0758	ROCK-OUTCR	MGA94_51	7200735	297230	642	MGA94_51	297230	7200735	642	GP
VR0759	ROCK-OUTCR	MGA94_51	7200956	297212	621	MGA94_51	297212	7200956	621	GP
VR0760	ROCK-OUTCR	MGA94_51	7201093	297231	630	MGA94_51	297231	7201093	630	GP
VR0761	ROCK-OUTCR	MGA94_51	7201220	297040	620	MGA94_51	297040	7201220	620	GP
VR0762	ROCK-OUTCR	MGA94_51	7201072	296821	643	MGA94_51	296821	7201072	643	GP
VR0763	ROCK-OUTCR	MGA94_51	7201539	295943	624	MGA94_51	295943	7201539	624	GP
VR0764	ROCK-OUTCR	MGA94_51	7202061	294848	634	MGA94_51	294848	7202061	634	GP

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Coord

SITEID	EAST	NORTH	Alt	Depth	Grid	Date
EARC0009	290216	7203213	646	96	MGA94_51	
EARC0010	290930	7203140	652	96	MGA94_51	
EARC0011	292646	7202744	650	100	MGA94_51	
EARC0012	296889	7200968	644	102	MGA94_51	
IWRC_01	289000	7203303	646.86	199	MGA94_51	11/09/2008
IWRC_02	289001	7203258	644.9	175	MGA94_51	12/09/2008
IWRC_03	288990	7203259	644.9	235	MGA94_51	15/09/2008
IWRC_04	289001	7203349	647.23	150	MGA94_51	16/09/2008
IWRC_05	290199	7203249	650.89	90	MGA94_51	17/09/2008
IWRC_06	290220	7203201	649.51	150	MGA94_51	17/09/2008
IWRC_07	290197	7203150	647.52	199	MGA94_51	18/09/2008
IWRC_08	290901	7203100	650.95	100	MGA94_51	20/09/2008
IWRC_09	290901	7203049	648.07	150	MGA94_51	21/09/2008
IWRC_10	290895	7202999	646.3	199	MGA94_51	22/09/2008
IWRC_11	292100	7203003	658.2	100	MGA94_51	23/09/2008
IWRC_12	292100	7202953	656.91	150	MGA94_51	24/09/2008
IWRC_13	292100	7202905	653.6	193	MGA94_51	25/09/2008

Geom

Hole_ID	Depth	DHSurvey_Method	Dip	Orig_Grid_ID	Orig_Azimuth	Local_Grid_ID	Local_Azimuth	GDA_Grid_ID	GDA_Azimuth
EARC0009	0	NR	-60	MGA94_51	180			MGA94_51	179.4
EARC0009	45	SS	-60.9	MGA94_51	179.4			MGA94_51	179.4
EARC0009	87	SS	-62.3	MGA94_51	175.8			MGA94_51	175.8
EARC0010	0	NR	-60	MGA94_51	180			MGA94_51	185.2
EARC0010	45	SS	-60.6	MGA94_51	185.2			MGA94_51	185.2
EARC0010	87	SS	-62.4	MGA94_51	187.3			MGA94_51	187.3
EARC0011	0	NR	-60	MGA94_51	180			MGA94_51	183.5
EARC0011	45	SS	-62	MGA94_51	183.5			MGA94_51	183.5
EARC0011	93	SS	-62	MGA94_51	183.5			MGA94_51	183.5
EARC0012	0	NR	-60	MGA94_51	180			MGA94_51	199.2
EARC0012	45	SS	-56.5	MGA94_51	199.2			MGA94_51	199.2
EARC0012	93	SS	-54.7	MGA94_51	214.2			MGA94_51	214.2
IWRC_01	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_02	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_03	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_04	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_05	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_06	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_07	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_08	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_09	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_10	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_11	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_12	0	CO	-60	MGA94_51	360			MGA94_51	360
IWRC_13	0	CO	-60	MGA94_51	360			MGA94_51	360

Assay

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P XRF	S	SiO2	TiO2
EARC0009	ER00263	0	2	CHIP-SCOOP	COMP	29/10/2010	7.91	0.01	35.78	0.24	6.12	0.08		<0.01	0.013		0.026	33.6	0.52
EARC0009	ER00264	2	4	CHIP-SCOOP	COMP	29/10/2010	6.94	0.03	23.07	0.483	4.73	0.16		<0.01	0.007		0.031	54.48	0.21
EARC0009	ER00265	4	6	CHIP-SCOOP	COMP	29/10/2010	5.94	0.02	21.66	0.409	2.72	0.15		<0.01	0.005		0.007	59.54	0.14
EARC0009	ER00266	6	8	CHIP-SCOOP	COMP	29/10/2010	5.92	0.02	22.74	0.56	2.42	0.19		<0.01	0.005		0.007	57.99	0.19
EARC0009	ER00267	8	10	CHIP-SCOOP	COMP	29/10/2010	5.72	<0.01	24.27	0.668	1.98	0.2		<0.01	0.007		0.003	56.59	0.2
EARC0009	ER00268	10	12	CHIP-SCOOP	COMP	29/10/2010	5.03	<0.01	23.24	0.609	1.7	0.18		<0.01	0.007		0.002	58.91	0.18
EARC0009	ER00269	12	14	CHIP-SCOOP	COMP	29/10/2010	4.41	<0.01	24.42	0.135	1.94	0.08		<0.01	0.006		0.005	58.05	0.13
EARC0009	ER00270	14	16	CHIP-SCOOP	COMP	29/10/2010	3.56	<0.01	21.78	0.022	2	0.03		<0.01	0.004		0.007	63.31	0.12
EARC0009	ER00271	16	18	CHIP-SCOOP	COMP	29/10/2010	2.95	<0.01	19.48	0.015	1.8	0.03		<0.01	0.004		0.006	67.21	0.11
EARC0009	ER00272	18	20	CHIP-SCOOP	COMP	29/10/2010	2.95	<0.01	23.35	0.015	2.08	0.04		0.01	0.022		0.01	61.35	0.11
EARC0009	ER00273	20	22	CHIP-SCOOP	COMP	29/10/2010	3.04	<0.01	22.05	0.02	1.83	0.05		0.01	0.011		0.008	63.28	0.12
EARC0009	ER00274	22	24	CHIP-SCOOP	COMP	29/10/2010	3.18	<0.01	23.57	0.039	1.62	0.03		<0.01	0.006		0.008	61.01	0.13
EARC0009	ER00275	24	26	CHIP-SCOOP	COMP	29/10/2010	3.57	<0.01	25.45	0.015	1.59	0.03		0.01	0.005		0.011	58.44	0.14
EARC0009	ER00276	26	28	CHIP-SCOOP	COMP	29/10/2010	3.14	<0.01	22.68	0.012	1.58	0.02		0.01	0.006		0.009	62.58	0.12
EARC0009	ER00277	28	30	CHIP-SCOOP	COMP	29/10/2010	2.24	<0.01	19.98	0.011	1.02	0.02		<0.01	0.005		0.007	68.06	0.08
EARC0009	ER00278	30	32	CHIP-SCOOP	COMP	29/10/2010	3.82	<0.01	25.51	0.016	1.66	0.03		0.01	0.006		0.01	57.95	0.14
EARC0009	ER00279	32	34	CHIP-SCOOP	COMP	29/10/2010	2.8	<0.01	22.15	0.012	1.24	0.03		0.01	0.005		0.009	64.08	0.1
EARC0009	ER00280	34	36	CHIP-SCOOP	COMP	29/10/2010	5.15	<0.01	28.69	0.009	2.47	0.24		0.08	0.006		0.01	50.95	0.19
EARC0009	ER00281	36	38	CHIP-SCOOP	COMP	29/10/2010	3.57	0.01	24.03	0.015	2.02	2.24		0.04	0.005		0.002	57.29	0.14
EARC0009	ER00282	38	40	CHIP-SCOOP	COMP	29/10/2010	4.53	0.01	28.86	0.014	2.27	0.46		0.05	0.008		0.003	51	0.17
EARC0009	ER00283	40	42	CHIP-SCOOP	COMP	29/10/2010	2.86	<0.01	18.94	0.006	1.63	0.03		0.03	0.018		0.006	68.2	0.11
EARC0009	ER00284	42	44	CHIP-SCOOP	COMP	29/10/2010	1.2	<0.01	16.95	0.006	1.33	0.04		0.03	0.031		0.009	73.15	0.04
EARC0009	ER00285	44	46	CHIP-SCOOP	COMP	29/10/2010	3.58	<0.01	23.84	0.005	2.01	0.04		0.04	0.021		0.013	59.69	0.14
EARC0009	ER00286	46	48	CHIP-SCOOP	COMP	29/10/2010	3.56	<0.01	21.69	0.006	1.81	0.03		0.03	0.006		0.012	63.54	0.14

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
EARC0009	ER00287	48	50	CHIP-SCOOP	COMP	29/10/2010	3.61	<0.01	22.89	0.036	1.79	0.04		0.01	0.008		0.009	61.53	0.14
EARC0009	ER00288	50	52	CHIP-SCOOP	COMP	29/10/2010	2.5	<0.01	16.25	0.02	1.28	0.02		0.01	0.007		0.008	72.89	0.1
EARC0009	ER00289	52	54	CHIP-SCOOP	COMP	29/10/2010	3.11	<0.01	20.11	0.031	1.5	0.03		0.01	0.008		0.005	66.32	0.11
EARC0009	ER00290	54	56	CHIP-SCOOP	COMP	29/10/2010	3.65	<0.01	21.11	0.012	1.86	0.04	<0.01		0.006		0.006	63.91	0.12
EARC0009	ER00291	56	58	CHIP-SCOOP	COMP	29/10/2010	1.73	<0.01	16.08	0.009	0.89	0.02		0.01	0.01		0.002	74.29	0.07
EARC0009	ER00292	58	62	CHIP-SCOOP	COMP	29/10/2010	4.93	0.01	25.2	0.027	2.33	0.09		0.02	0.007		0.003	56.25	0.16
EARC0009	ER00293	62	66	CHIP-SCOOP	COMP	29/10/2010	3.42	0.02	24.35	0.022	1.58	0.13		0.06	0.007		0.002	59.91	0.13
EARC0009	ER00294	66	70	CHIP-SCOOP	COMP	29/10/2010	2.95	0.02	21.3	0.03	1.5	0.15		0.13	0.009		0.001	64.41	0.11
EARC0009	ER00295	70	74	CHIP-SCOOP	COMP	29/10/2010	5.27	0.17	25.44	0.209	3.22	1.42		0.12	0.046		0.001	52.86	0.22
EARC0009	ER00296	74	78	CHIP-SCOOP	COMP	29/10/2010	4.03	0.1	9.61	0.215	2.71	1.65		0.26	0.043		0.003	76.76	0.16
EARC0009	ER00297	78	82	CHIP-SCOOP	COMP	29/10/2010	7.38	0.62	11.68	0.12	4.31	4.09		0.1	0.073		0.003	66.21	0.27
EARC0009	ER00298	82	86	CHIP-SCOOP	COMP	29/10/2010	6.96	2.77	11.62	0.176	7.38	5.4		0.22	0.108		0.027	59.84	0.25
EARC0009	ER00299	86	90	CHIP-SCOOP	COMP	29/10/2010	4.16	2.93	11.98	0.063	6.27	3.87		0.21	0.065		0.036	65	0.15
EARC0009	ER00300	90	94	CHIP-SCOOP	COMP	29/10/2010	3.04	2.5	18.29	0.037	5.54	3.59		0.21	0.026		0.011	58.55	0.11
EARC0009	ER00301	94	96	CHIP-SCOOP	COMP	29/10/2010	3.32	2.5	20.01	0.021	4.74	3.63		0.14	0.027		0.045	56.7	0.13
EARC0010	ER00304	0	2	CHIP-SCOOP	COMP	29/10/2010	5.28	0.08	32.92	0.175	3.38	0.26		0.02	0.015		0.043	43.22	0.38
EARC0010	ER00305	2	4	CHIP-SCOOP	COMP	29/10/2010	4.3	<0.01	24.15	0.412	2.06	0.17		0.01	0.006		0.009	58.25	0.14
EARC0010	ER00306	4	6	CHIP-SCOOP	COMP	29/10/2010	4.15	0.02	26.26	0.448	1.57	0.16		0.01	0.005		0.006	55.99	0.14
EARC0010	ER00307	6	8	CHIP-SCOOP	COMP	29/10/2010	7.37	0.04	21.21	1.037	2.47	0.34		0.02	0.006		0.003	58.06	0.27
EARC0010	ER00308	8	10	CHIP-SCOOP	COMP	29/10/2010	5.84	0.03	22.1	0.853	1.97	0.28		0.01	0.005		0.004	59.1	0.21
EARC0010	ER00309	10	12	CHIP-SCOOP	COMP	29/10/2010	5.05	<0.01	24.56	0.724	1.64	0.2		0.02	0.005		0.003	57	0.19
EARC0010	ER00310	12	14	CHIP-SCOOP	COMP	29/10/2010	3.6	<0.01	23.26	0.482	1.33	0.14		0.01	0.005		0.006	60.86	0.13
EARC0010	ER00311	14	16	CHIP-SCOOP	COMP	29/10/2010	5.06	<0.01	23.61	0.673	1.79	0.2		0.02	0.004		0.003	58.49	0.18
EARC0010	ER00312	16	18	CHIP-SCOOP	COMP	29/10/2010	6.71	<0.01	23.06	0.812	2.3	0.23		0.02	0.005		0.004	56.56	0.22
EARC0010	ER00313	18	20	CHIP-SCOOP	COMP	29/10/2010	5.38	<0.01	23.22	0.692	2.06	0.2		0.02	0.004		0.004	58.25	0.18
EARC0010	ER00314	20	22	CHIP-SCOOP	COMP	29/10/2010	4.68	<0.01	24.77	0.723	1.87	0.22		0.01	0.005		0.003	57.06	0.16

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
EARC0010	ER00315	22	24	CHIP-SCOOP	COMP	29/10/2010	4.35	<0.01	19.74	0.432	1.7	0.12		0.01	0.005		0.004	64.8	0.16
EARC0010	ER00316	24	26	CHIP-SCOOP	COMP	29/10/2010	5.26	<0.01	25.89	0.934	1.83	0.24		0.02	0.005		0.003	54.26	0.2
EARC0010	ER00317	26	28	CHIP-SCOOP	COMP	29/10/2010	4.84	<0.01	25.59	0.691	1.8	0.19		0.02	0.007		0.004	55.79	0.18
EARC0010	ER00318	28	30	CHIP-SCOOP	COMP	29/10/2010	6.97	<0.01	22.96	1.211	2.29	0.31		0.02	0.008		0.003	55.96	0.27
EARC0010	ER00319	30	32	CHIP-SCOOP	COMP	29/10/2010	6.11	<0.01	20.81	1.137	2.28	0.29		0.02	0.008		0.004	60.08	0.24
EARC0010	ER00320	32	34	CHIP-SCOOP	COMP	29/10/2010	10.15	<0.01	17.87	2.003	3.28	0.51		0.02	0.014		0.004	58.03	0.39
EARC0010	ER00321	34	36	CHIP-SCOOP	COMP	29/10/2010	5.79	<0.01	23.76	0.926	2.09	0.24		0.02	0.008		0.003	56.49	0.22
EARC0010	ER00322	36	38	CHIP-SCOOP	COMP	29/10/2010	4.69	<0.01	24.22	0.736	1.56	0.2		0.02	0.008		0.005	58.02	0.19
EARC0010	ER00323	38	40	CHIP-SCOOP	COMP	29/10/2010	5.52	<0.01	24.79	0.785	1.91	0.21		0.03	0.007		0.008	55.84	0.2
EARC0010	ER00324	40	42	CHIP-SCOOP	COMP	29/10/2010	5.55	<0.01	25.08	0.795	2.03	0.21		0.03	0.008		0.011	55.2	0.21
EARC0010	ER00325	42	44	CHIP-SCOOP	COMP	29/10/2010	5.35	<0.01	27.23	0.831	2.01	0.22		0.02	0.01		0.011	52.29	0.21
EARC0010	ER00326	44	46	CHIP-SCOOP	COMP	29/10/2010	4.19	<0.01	27.94	0.516	1.71	0.15		0.02	0.008		0.005	53.22	0.15
EARC0010	ER00327	46	48	CHIP-SCOOP	COMP	29/10/2010	5.95	<0.01	27.93	0.665	2.19	0.19		0.03	0.013		0.003	50.74	0.2
EARC0010	ER00328	48	50	CHIP-SCOOP	COMP	29/10/2010	3.65	<0.01	29.52	0.609	1.27	0.17		0.02	0.01		0.004	52.06	0.14
EARC0010	ER00329	50	52	CHIP-SCOOP	COMP	29/10/2010	4.85	<0.01	31.67	0.549	1.68	0.16		0.02	0.008		0.005	47.06	0.2
EARC0010	ER00330	52	54	CHIP-SCOOP	COMP	29/10/2010	3.28	<0.01	25.83	0.132	1.35	0.05		0.02	0.007		0.004	57.76	0.13
EARC0010	ER00331	54	56	CHIP-SCOOP	COMP	29/10/2010	4	<0.01	22.31	0.06	1.75	0.03		0.01	0.009		0.006	62.02	0.15
EARC0010	ER00332	56	58	CHIP-SCOOP	COMP	29/10/2010	3.03	<0.01	23.89	0.019	1.39	0.02		0.01	0.009		0.007	61.06	0.1
EARC0010	ER00333	58	60	CHIP-SCOOP	COMP	29/10/2010	3.47	<0.01	24.48	0.013	1.84	0.02		0.02	0.007		0.011	59.57	0.14
EARC0010	ER00334	60	62	CHIP-SCOOP	COMP	29/10/2010	4.07	<0.01	23.94	0.01	1.98	0.03		0.02	0.006		0.017	59.42	0.14
EARC0010	ER00335	62	64	CHIP-SCOOP	COMP	29/10/2010	3.12	<0.01	22.95	0.01	1.44	0.03		0.02	0.006		0.01	62.44	0.12
EARC0010	ER00336	64	66	CHIP-SCOOP	COMP	29/10/2010	3.55	<0.01	27.87	0.008	1.84	0.03		0.04	0.011		0.015	54.38	0.13
EARC0010	ER00337	68	72	CHIP-SCOOP	COMP	29/10/2010	3.84	0.01	26.76	0.025	2.15	0.1		0.08	0.012		0.008	55.06	0.14
EARC0010	ER00338	72	76	CHIP-SCOOP	COMP	29/10/2010	4.35	0.02	25.47	0.024	2.47	0.15		0.03	0.009		0.007	56.31	0.14
EARC0010	ER00339	76	80	CHIP-SCOOP	COMP	29/10/2010	3.03	<0.01	21.5	0.03	1.71	0.06		0.04	0.01		0.005	64.07	0.11
EARC0010	ER00340	80	84	CHIP-SCOOP	COMP	29/10/2010	3.15	0.01	22.79	0.064	1.79	0.19		0.07	0.01		0.003	62.04	0.12

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
EARC0010	ER00341	84	88	CHIP-SCOOP	COMP	29/10/2010	4.48	0.02	22.83	0.159	2.53	2.7		0.06	0.023		0.002	57.09	0.15
EARC0010	ER00342	88	92	CHIP-SCOOP	COMP	29/10/2010	3.29	0.02	22.22	0.054	2.03	0.46		0.15	0.02		0.002	61.7	0.12
EARC0010	ER00343	92	96	CHIP-SCOOP	COMP	29/10/2010	3.83	0.01	21.91	0.069	2.19	0.22		0.19	0.02		0.003	61.73	0.14
EARC0011	ER00347	0	2	CHIP-SCOOP	COMP	29/10/2010	10.82	0.04	41.48	0.052	8.69	0.07		0.02	0.05		0.065	20.37	0.37
EARC0011	ER00348	2	4	CHIP-SCOOP	COMP	29/10/2010	9.34	0.05	38.3	0.068	8.22	0.04	<0.01		0.047		0.093	26.8	0.33
EARC0011	ER00349	4	6	CHIP-SCOOP	COMP	29/10/2010	6.81	0.05	24.6	0.064	5.81	0.06	<0.01		0.022		0.049	51.66	0.25
EARC0011	ER00350	6	8	CHIP-SCOOP	COMP	29/10/2010	6.48	0.07	24.86	0.05	5.94	0.1	<0.01		0.027		0.04	51.3	0.2
EARC0011	ER00351	8	10	CHIP-SCOOP	COMP	29/10/2010	4.27	0.04	10.58	0.036	2.92	0.07	<0.01		0.01		0.015	77.02	0.13
EARC0011	ER00352	10	12	CHIP-SCOOP	COMP	29/10/2010	4.48	0.02	17.67	0.041	3.93	0.06	<0.01		0.012		0.026	66.15	0.15
EARC0011	ER00353	12	14	CHIP-SCOOP	COMP	29/10/2010	5.06	0.02	21.31	0.03	4.27	0.05	<0.01		0.009		0.029	59.57	0.16
EARC0011	ER00354	14	16	CHIP-SCOOP	COMP	29/10/2010	4.63	<0.01	19.62	0.029	4.09	0.04		0.01	0.02		0.031	62.61	0.15
EARC0011	ER00355	16	18	CHIP-SCOOP	COMP	29/10/2010	3.52	<0.01	23.64	0.017	2.4	0.03		0.03	0.024		0.015	60.01	0.14
EARC0011	ER00356	18	20	CHIP-SCOOP	COMP	29/10/2010	4.03	<0.01	24.72	0.027	2.27	0.03		0.01	0.009		0.014	58.14	0.17
EARC0011	ER00357	20	22	CHIP-SCOOP	COMP	29/10/2010	3.57	<0.01	24.72	0.095	2.08	0.05		0.02	0.016		0.014	58.66	0.15
EARC0011	ER00358	22	24	CHIP-SCOOP	COMP	29/10/2010	4.46	<0.01	29.73	0.258	2.56	0.1		0.02	0.018		0.016	49.72	0.2
EARC0011	ER00359	24	26	CHIP-SCOOP	COMP	29/10/2010	4.09	<0.01	26.04	0.362	2.13	0.27		0.02	0.015		0.011	55.5	0.17
EARC0011	ER00360	26	28	CHIP-SCOOP	COMP	29/10/2010	5.23	0.01	28.66	1.069	2.2	1.1		0.03	0.013		0.005	49.33	0.23
EARC0011	ER00361	28	30	CHIP-SCOOP	COMP	29/10/2010	3.89	0.01	31.69	0.901	1.59	0.85		0.02	0.013		0.003	47.06	0.17
EARC0011	ER00362	30	32	CHIP-SCOOP	COMP	29/10/2010	3.53	0.01	30.99	0.922	1.48	0.81		0.02	0.029		0.004	48.87	0.16
EARC0011	ER00363	32	34	CHIP-SCOOP	COMP	29/10/2010	2.4	<0.01	30.73	0.428	1.21	0.2		0.02	0.05		0.004	51.42	0.1
EARC0011	ER00364	34	36	CHIP-SCOOP	COMP	29/10/2010	2.22	<0.01	31.79	0.375	1.08	0.14		0.02	0.047		0.005	50.39	0.1
EARC0011	ER00365	36	38	CHIP-SCOOP	COMP	29/10/2010	2.4	<0.01	33.92	0.429	1.3	0.13		0.02	0.056		0.006	47.03	0.11
EARC0011	ER00366	38	40	CHIP-SCOOP	COMP	29/10/2010	3.33	<0.01	34.56	0.568	1.79	0.19		0.02	0.074		0.009	44.04	0.14
EARC0011	ER00367	40	42	CHIP-SCOOP	COMP	29/10/2010	3.18	<0.01	35.19	0.678	1.46	0.33		0.04	0.051		0.006	43.8	0.14
EARC0011	ER00368	42	44	CHIP-SCOOP	COMP	29/10/2010	2.73	0.01	31.54	0.698	1.06	0.32		0.04	0.037		0.006	49.63	0.12
EARC0011	ER00369	44	46	CHIP-SCOOP	COMP	29/10/2010	3.69	0.02	29.28	1.081	1.36	0.81		0.14	0.038		0.005	50.74	0.17

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
EARC0011	ER00370	46	48	CHIP-SCOOP	COMP	29/10/2010	5.09	0.02	30.73	1.636	2.13	1.1		0.29	0.069		0.004	45.12	0.24
EARC0011	ER00371	48	50	CHIP-SCOOP	COMP	29/10/2010	4.04	0.03	25.4	1.366	1.79	1.05		0.52	0.062		0.002	54.22	0.19
EARC0011	ER00372	50	52	CHIP-SCOOP	COMP	29/10/2010	3.14	0.04	31.27	0.975	1.2	0.73		0.25	0.049		0.001	48.4	0.16
EARC0011	ER00373	52	54	CHIP-SCOOP	COMP	29/10/2010	2.42	0.03	33.87	0.806	0.72	0.41		0.14	0.033		0.001	46.79	0.14
EARC0011	ER00374	54	56	CHIP-SCOOP	COMP	29/10/2010	3.44	0.03	29.88	1.186	1.57	1.22		0.23	0.065		0.001	49.17	0.19
EARC0011	ER00375	56	58	CHIP-SCOOP	COMP	29/10/2010	2.67	0.03	28.93	0.853	1.02	0.71		0.09	0.037		0.001	52.67	0.14
EARC0011	ER00376	58	60	CHIP-SCOOP	COMP	29/10/2010	3.42	0.04	28.38	1.055	1.39	0.85		0.15	0.048		0.001	52.14	0.17
EARC0011	ER00377	60	62	CHIP-SCOOP	COMP	29/10/2010	3.43	0.14	29.68	1.154	1.63	1.13		0.33	0.089		0.001	49	0.17
EARC0011	ER00378	62	64	CHIP-SCOOP	COMP	29/10/2010	3.87	0.1	30.52	1.344	1.69	1.11		0.53	0.077		0.001	47.42	0.2
EARC0011	ER00379	64	66	CHIP-SCOOP	COMP	29/10/2010	2.74	0.04	24.62	1.544	0.83	0.23		0.25	0.059		0.001	58.9	0.15
EARC0011	ER00380	66	68	CHIP-SCOOP	COMP	29/10/2010	5.99	0.03	21.63	4.813	0.48	0.08		0.3	0.036		0.001	56.7	0.35
EARC0011	ER00381	68	70	CHIP-SCOOP	COMP	29/10/2010	6.56	0.03	19.95	4.392	1.05	0.44		0.53	0.037		0.001	57.51	0.32
EARC0011	ER00382	70	72	CHIP-SCOOP	COMP	29/10/2010	7.48	0.07	18.17	4.707	1.16	1.19		0.36	0.042		0.001	58.33	0.34
EARC0011	ER00383	72	74	CHIP-SCOOP	COMP	29/10/2010	4.88	0.08	25.6	2.757	1.24	1.32		0.62	0.068		0.001	51.86	0.22
EARC0011	ER00384	74	76	CHIP-SCOOP	COMP	29/10/2010	5.65	0.05	23.03	3.194	1.22	1.35		0.61	0.062		0.001	54	0.28
EARC0011	ER00385	76	78	CHIP-SCOOP	COMP	29/10/2010	6.48	0.09	21.64	3.342	1.53	1.64		0.55	0.091		0.001	54.56	0.31
EARC0011	ER00386	78	80	CHIP-SCOOP	COMP	29/10/2010	6.09	0.03	22.59	2.761	1.79	1.51		0.86	0.064		0.001	53.97	0.28
EARC0011	ER00387	80	82	CHIP-SCOOP	COMP	29/10/2010	5.34	0.08	24.14	2.6	1.35	1.09		0.55	0.07		0.001	53.79	0.24
EARC0011	ER00388	82	84	CHIP-SCOOP	COMP	29/10/2010	5.81	0.21	22.31	2.852	2.1	1		2.33	0.08		0.001	52.32	0.31
EARC0011	ER00389	84	86	CHIP-SCOOP	COMP	29/10/2010	4.82	0.16	22.08	2.316	2.01	1.7		1.86	0.052		0.001	54.25	0.26
EARC0011	ER00390	86	88	CHIP-SCOOP	COMP	29/10/2010	5.4	0.2	25.23	2.591	1.6	3.03		0.62	0.064		0.001	49.97	0.23
EARC0011	ER00391	88	90	CHIP-SCOOP	COMP	29/10/2010	4.92	0.16	27.22	2.325	1.42	3.06		0.53	0.041		0.003	47.99	0.22
EARC0011	ER00392	90	92	CHIP-SCOOP	COMP	29/10/2010	4.78	0.29	26.14	2.145	1.6	2.69		0.43	0.053		0.002	50.08	0.21
EARC0011	ER00393	92	94	CHIP-SCOOP	COMP	29/10/2010	3.95	0.68	29.23	1.471	1.85	2.47		0.33	0.08		0.003	46.88	0.17
EARC0011	ER00394	94	96	CHIP-SCOOP	COMP	29/10/2010	4.16	1.25	27.1	1.396	3.04	2.83		0.47	0.075		0.003	47.57	0.18
EARC0011	ER00395	96	98	CHIP-SCOOP	COMP	29/10/2010	3.13	0.54	33.14	0.489	1.87	2.44		0.15	0.071		0.007	43.54	0.14

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
EARC0011	ER00396	98	100	CHIP-SCOOP	COMP	29/10/2010	2.31	1.64	30.41	0.591	3.08	2.02		0.34	0.078		0.003	46.17	0.1
EARC0012	ER00399	0	2	CHIP-SCOOP	COMP	29/10/2010	11.19	<0.01	42.16	0.129	9.33	0.06		<0.01	0.026		0.116	17.82	0.76
EARC0012	ER00400	2	4	CHIP-SCOOP	COMP	29/10/2010	9.98	<0.01	27.72	0.208	7.62	0.08		<0.01	0.019		0.057	42	0.36
EARC0012	ER00401	4	6	CHIP-SCOOP	COMP	29/10/2010	4.62	<0.01	28.95	0.485	3.19	0.15		0.02	0.024		0.025	49.65	0.18
EARC0012	ER00402	6	8	CHIP-SCOOP	COMP	29/10/2010	2.02	<0.01	22.63	0.345	1.21	0.11		0.02	0.024		0.011	63.81	0.08
EARC0012	ER00403	8	10	CHIP-SCOOP	COMP	29/10/2010	4.44	<0.01	26.5	0.743	2.06	0.22		0.01	0.029		0.011	54.12	0.16
EARC0012	ER00404	10	12	CHIP-SCOOP	COMP	29/10/2010	6.03	<0.01	25.3	0.76	2.92	0.22		0.02	0.039		0.017	53.57	0.21
EARC0012	ER00405	12	14	CHIP-SCOOP	COMP	29/10/2010	8.72	<0.01	18.95	1.585	3.53	0.43		0.03	0.05		0.018	58.29	0.33
EARC0012	ER00406	14	16	CHIP-SCOOP	COMP	29/10/2010	7.7	<0.01	21.87	0.514	3.11	0.16		0.01	0.04		0.013	56.8	0.29
EARC0012	ER00407	16	18	CHIP-SCOOP	COMP	29/10/2010	3.38	<0.01	27.02	0.29	1.25	0.08		<0.01	0.021		0.005	55.85	0.13
EARC0012	ER00408	18	20	CHIP-SCOOP	COMP	29/10/2010	4.98	<0.01	17.64	0.669	1.72	0.17		<0.01	0.022		0.005	66.7	0.2
EARC0012	ER00409	20	22	CHIP-SCOOP	COMP	29/10/2010	3.15	<0.01	28.02	0.17	1.88	0.05		0.02	0.063		0.012	54.32	0.13
EARC0012	ER00410	22	24	CHIP-SCOOP	COMP	29/10/2010	7.35	<0.01	26.83	0.133	4.85	0.04		0.03	0.111		0.038	48.42	0.29
EARC0012	ER00411	24	26	CHIP-SCOOP	COMP	29/10/2010	5.39	<0.01	35.23	0.034	4.57	0.02		0.05	0.136		0.044	39.11	0.2
EARC0012	ER00412	26	28	CHIP-SCOOP	COMP	29/10/2010	4.37	<0.01	31.16	0.092	1.96	0.03		0.01	0.019		0.007	48.58	0.17
EARC0012	ER00413	28	30	CHIP-SCOOP	COMP	29/10/2010	6.43	<0.01	23.08	0.471	2.28	0.12		0.01	0.008		0.005	57.43	0.25
EARC0012	ER00414	30	32	CHIP-SCOOP	COMP	29/10/2010	3.52	<0.01	22.21	0.164	1.76	0.05		0.01	0.029		0.01	62.32	0.15
EARC0012	ER00415	32	34	CHIP-SCOOP	COMP	29/10/2010	1.78	<0.01	30.46	0.124	0.99	0.04		0.01	0.019		0.008	53.3	0.07
EARC0012	ER00416	34	36	CHIP-SCOOP	COMP	29/10/2010	5.83	<0.01	25.47	0.274	2.38	0.08		<0.01	0.012		0.007	54.83	0.22
EARC0012	ER00417	36	38	CHIP-SCOOP	COMP	29/10/2010	8.89	<0.01	18.79	0.44	3.48	0.12		0.01	0.017		0.008	59.67	0.31
EARC0012	ER00418	38	40	CHIP-SCOOP	COMP	29/10/2010	7.67	<0.01	20.64	0.948	2.59	0.25		0.03	0.009		0.004	58.72	0.33
EARC0012	ER00419	40	42	CHIP-SCOOP	COMP	29/10/2010	5.98	<0.01	27.78	0.281	2.3	0.09		0.05	0.007		0.003	51.16	0.24
EARC0012	ER00420	42	44	CHIP-SCOOP	COMP	29/10/2010	5.03	0.01	23.72	0.051	2.06	0.03		0.04	0.01		0.003	58.56	0.19
EARC0012	ER00421	44	46	CHIP-SCOOP	COMP	29/10/2010	5.53	<0.01	26.11	0.194	2.17	0.07		0.03	0.008		0.002	54.38	0.22
EARC0012	ER00422	46	48	CHIP-SCOOP	COMP	29/10/2010	6.5	<0.01	29.18	0.687	2.37	0.2		0.06	0.007		0.002	48.18	0.25
EARC0012	ER00423	48	50	CHIP-SCOOP	COMP	29/10/2010	3.7	<0.01	32.2	0.432	1.35	0.14		0.04	0.006		0.002	48.13	0.15

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2	
EARC0012	ER00424	50	52	CHIP-SCOOP	COMP	29/10/2010	6.7	<0.01		27.35	0.938	2.19	0.27		0.06	0.007		0.001	50.38	0.3
EARC0012	ER00425	52	54	CHIP-SCOOP	COMP	29/10/2010	4.31	<0.01		28.94	0.587	1.57	0.17		0.14	0.006		0.001	51.51	0.2
EARC0012	ER00426	54	56	CHIP-SCOOP	COMP	29/10/2010	6.5	<0.01		25.96	0.951	2.26	0.27		0.2	0.008		0.001	52.19	0.29
EARC0012	ER00427	56	58	CHIP-SCOOP	COMP	29/10/2010	7.12	0.01		27.03	1.066	2.5	0.31		0.29	0.012		0.001	49.46	0.31
EARC0012	ER00428	58	60	CHIP-SCOOP	COMP	29/10/2010	4.29	<0.01		28.24	0.683	1.39	0.29		0.15	0.009		0.001	52.59	0.18
EARC0012	ER00429	60	62	CHIP-SCOOP	COMP	29/10/2010	4.65	0.01		27.93	0.691	1.52	0.39		0.07	0.011		0.001	52.29	0.18
EARC0012	ER00430	62	64	CHIP-SCOOP	COMP	29/10/2010	9.45	0.02		21.46	1.761	3.01	1.1		0.15	0.013		0.001	53.48	0.36
EARC0012	ER00431	64	66	CHIP-SCOOP	COMP	29/10/2010	4.92	<0.01		22.28	1.269	1.69	0.81		0.13	0.009	<0.001		59	0.19
EARC0012	ER00432	66	68	CHIP-SCOOP	COMP	29/10/2010	2.52	<0.01		30.67	0.72	0.88	0.89		0.16	0.006	<0.001		50.74	0.09
EARC0012	ER00433	68	70	CHIP-SCOOP	COMP	29/10/2010	3.45	0.01		29.24	0.951	1.2	0.99		0.09	0.007		0.001	51.29	0.12
EARC0012	ER00434	70	72	CHIP-SCOOP	COMP	29/10/2010	4.57	0.01		26.78	1.256	1.7	0.95		0.27	0.01		0.001	52.55	0.17
EARC0012	ER00435	72	74	CHIP-SCOOP	COMP	29/10/2010	7.77	0.02		21.79	1.859	2.63	1.4		0.53	0.011		0.001	53.9	0.28
EARC0012	ER00436	74	76	CHIP-SCOOP	COMP	29/10/2010	4.5	0.01		25.88	1.628	1.38	1.51		0.19	0.007		0.001	53.43	0.18
EARC0012	ER00437	76	78	CHIP-SCOOP	COMP	29/10/2010	5.82	0.02		24.28	1.841	1.97	1.95		0.19	0.011		0.001	53.14	0.22
EARC0012	ER00438	78	80	CHIP-SCOOP	COMP	29/10/2010	2.54	0.01		27.09	0.784	0.81	0.76		0.07	0.008		0.001	56.1	0.1
EARC0012	ER00439	80	82	CHIP-SCOOP	COMP	29/10/2010	4.58	0.57		30.26	1.604	2.14	2.16		0.12	0.011		0.001	45.2	0.16
EARC0012	ER00440	82	84	CHIP-SCOOP	COMP	29/10/2010	4.53	0.18		30.26	1.446	1.87	2.14		0.13	0.025		0.002	46.13	0.17
EARC0012	ER00441	84	86	CHIP-SCOOP	COMP	29/10/2010	4.02	0.06		25.81	1.043	1.89	1.54		0.33	0.019		0.002	53.79	0.16
EARC0012	ER00442	86	88	CHIP-SCOOP	COMP	29/10/2010	3.83	0.05		25.36	1.132	1.8	1.16		0.28	0.023		0.002	55.14	0.15
EARC0012	ER00443	88	90	CHIP-SCOOP	COMP	29/10/2010	2.85	0.06		28.36	1.043	1.32	1		0.27	0.026		0.002	52.74	0.11
EARC0012	ER00444	90	92	CHIP-SCOOP	COMP	29/10/2010	3.45	0.03		28.4	1.373	1.33	1.2		0.33	0.015		0.001	51.32	0.14
EARC0012	ER00445	92	94	CHIP-SCOOP	COMP	29/10/2010	3.88	0.05		30	1.681	1.32	1.49		0.3	0.023		0.002	48.03	0.15
EARC0012	ER00446	94	96	CHIP-SCOOP	COMP	29/10/2010	5.36	0.21		26.96	2.102	1.71	2.02		0.27	0.077		0.002	49.27	0.22
EARC0012	ER00447	96	98	CHIP-SCOOP	COMP	29/10/2010	3.9	0.29		28.95	1.718	1.89	1.78		0.48	0.101		0.003	47.97	0.16
EARC0012	ER00448	98	100	CHIP-SCOOP	COMP	29/10/2010	3.34	0.18		24.87	1.191	1.41	1.48		0.25	0.069		0.002	56.12	0.13
EARC0012	ER00449	100	102	CHIP-SCOOP	COMP	29/10/2010	3.79	0.13		25.46	1.278	1.36	1.99		0.2	0.051		0.002	54.35	0.15

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_01	10001	0	1	CHIP-RFSP	ROUTINE								0.02			0.016			
IWRC_01	10002	1	2	CHIP-RFSP	ROUTINE							X				0.022			
IWRC_01	10003	2	3	CHIP-RFSP	ROUTINE							X				0.024			
IWRC_01	10004	3	4	CHIP-RFSP	ROUTINE							X				0.028			
IWRC_01	10005	4	5	CHIP-RFSP	ROUTINE							X				0.023			
IWRC_01	10006	5	6	CHIP-RFSP	ROUTINE							X				0.023			
IWRC_01	10007	6	7	CHIP-RFSP	ROUTINE							X				0.017			
IWRC_01	10008	7	8	CHIP-RFSP	ROUTINE							X				0.025			
IWRC_01	10009	8	9	CHIP-RFSP	ROUTINE							X				0.017			
IWRC_01	10010	9	10	CHIP-RFSP	ROUTINE							X				0.019			
IWRC_01	10011	10	11	CHIP-RFSP	ROUTINE							X				0.022			
IWRC_01	10012	11	12	CHIP-RFSP	ROUTINE							X				0.024			
IWRC_01	10013	12	13	CHIP-RFSP	ROUTINE							X				0.017			
IWRC_01	10014	13	14	CHIP-RFSP	ROUTINE							X				0.018			
IWRC_01	10015	14	15	CHIP-RFSP	ROUTINE							X				0.019			
IWRC_01	10016	15	16	CHIP-RFSP	ROUTINE								0.02			0.025			
IWRC_01	10017	16	17	CHIP-RFSP	ROUTINE								0.02			0.037			
IWRC_01	10018	17	18	CHIP-RFSP	ROUTINE								0.02			0.043			
IWRC_01	10019	18	19	CHIP-RFSP	ROUTINE								0.02			0.03			
IWRC_01	10020	19	20	CHIP-RFSP	ROUTINE							X				0.053			
IWRC_01	10021	20	21	CHIP-RFSP	ROUTINE								0.02			0.045			
IWRC_01	10022	21	22	CHIP-RFSP	ROUTINE								0.02			0.039			
IWRC_01	10023	22	23	CHIP-RFSP	ROUTINE								0.03			0.052			
IWRC_01	10024	23	24	CHIP-RFSP	ROUTINE								0.03			0.036			
IWRC_01	10025	24	25	CHIP-RFSP	ROUTINE								0.02			0.031			
IWRC_01	10026-30	25	30	CHIP-RFSP	ROUTINE								0.02			0.048			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_01	10031-35	30	35	CHIP-RFSP	ROUTINE								0.02			0.036			
IWRC_01	10036-40	35	40	CHIP-RFSP	ROUTINE								0.02			0.015			
IWRC_01	10041-45	40	45	CHIP-RFSP	ROUTINE								0.02			0.03			
IWRC_01	10046-50	45	50	CHIP-RFSP	ROUTINE								0.03			0.049			
IWRC_01	10051-55	50	55	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_01	10056-60	55	60	CHIP-RFSP	ROUTINE								0.11			0.01			
IWRC_01	10061-65	60	65	CHIP-RFSP	ROUTINE								0.48			0.02			
IWRC_01	10066-70	65	70	CHIP-RFSP	ROUTINE								0.36			0.032			
IWRC_01	10071-75	70	75	CHIP-RFSP	ROUTINE								0.16			0.041			
IWRC_01	10076-80	75	80	CHIP-RFSP	ROUTINE								0.25			0.081			
IWRC_01	10081-85	80	85	CHIP-RFSP	ROUTINE								0.46			0.057			
IWRC_01	10086-90	85	90	CHIP-RFSP	ROUTINE								0.22			0.062			
IWRC_01	10091-95	90	95	CHIP-RFSP	ROUTINE								0.21			0.081			
IWRC_01	10096-100	95	100	CHIP-RFSP	ROUTINE								0.32			0.06			
IWRC_01	10101-05	100	105	CHIP-RFSP	ROUTINE								0.48			0.026			
IWRC_01	10106-10	105	110	CHIP-RFSP	ROUTINE								0.61			0.026			
IWRC_01	10111-15	110	115	CHIP-RFSP	ROUTINE								0.5			0.054			
IWRC_01	10116-20	115	120	CHIP-RFSP	ROUTINE								0.46			0.079			
IWRC_01	10121-25	120	125	CHIP-RFSP	ROUTINE								0.23			0.065			
IWRC_01	10126-30	125	130	CHIP-RFSP	ROUTINE								0.22			0.051			
IWRC_01	10131-35	130	135	CHIP-RFSP	ROUTINE								0.37			0.052			
IWRC_01	10136-40	135	140	CHIP-RFSP	ROUTINE								0.41			0.051			
IWRC_01	10141-45	140	145	CHIP-RFSP	ROUTINE								0.31			0.045			
IWRC_01	10146-50	145	150	CHIP-RFSP	ROUTINE								0.32			0.083			
IWRC_01	10151-55	150	155	CHIP-RFSP	ROUTINE								0.26			0.064			
IWRC_01	10156-60	155	160	CHIP-RFSP	ROUTINE								0.24			0.063			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_01	10161-65	160	165	CHIP-RFSP	ROUTINE								0.25			0.062			
IWRC_01	10166-70	165	170	CHIP-RFSP	ROUTINE								0.15			0.057			
IWRC_01	10171-75	170	175	CHIP-RFSP	ROUTINE								0.18			0.052			
IWRC_01	10176-80	175	180	CHIP-RFSP	ROUTINE								0.15			0.066			
IWRC_01	10181-85	180	185	CHIP-RFSP	ROUTINE								0.11			0.075			
IWRC_01	10186-90	185	190	CHIP-RFSP	ROUTINE								0.08			0.065			
IWRC_01	10191-95	190	195	CHIP-RFSP	ROUTINE								0.05			0.055			
IWRC_01	10196-99	195	199	CHIP-RFSP	ROUTINE								0.06			0.052			
IWRC_02	10248	47	48	CHIP-RFSP	ROUTINE								X			0.02			
IWRC_02	10249	48	49	CHIP-RFSP	ROUTINE								X			0.03			
IWRC_02	10250	49	50	CHIP-RFSP	ROUTINE								X			0.037			
IWRC_02	10251	50	51	CHIP-RFSP	ROUTINE								X			0.025			
IWRC_02	10252	51	52	CHIP-RFSP	ROUTINE								X			0.033			
IWRC_02	10253	52	53	CHIP-RFSP	ROUTINE								X			0.042			
IWRC_02	10254	53	54	CHIP-RFSP	ROUTINE								X			0.027			
IWRC_02	10255	54	55	CHIP-RFSP	ROUTINE								X			0.02			
IWRC_02	10256	55	56	CHIP-RFSP	ROUTINE								0.02			0.027			
IWRC_02	10312	111	112	CHIP-RFSP	ROUTINE								0.65			0.031			
IWRC_02	10313	112	113	CHIP-RFSP	ROUTINE								0.31			0.031			
IWRC_02	10314	113	114	CHIP-RFSP	ROUTINE								0.29			0.025			
IWRC_02	10315	114	115	CHIP-RFSP	ROUTINE								0.52			0.048			
IWRC_02	10316	115	116	CHIP-RFSP	ROUTINE								0.42			0.049			
IWRC_02	10317	116	117	CHIP-RFSP	ROUTINE								0.38			0.056			
IWRC_02	10318	117	118	CHIP-RFSP	ROUTINE								0.57			0.099			
IWRC_02	10319	118	119	CHIP-RFSP	ROUTINE								0.35			0.06			
IWRC_02	10320	119	120	CHIP-RFSP	ROUTINE								0.39			0.031			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_02	10321-25	120	125	CHIP-RFSP	ROUTINE								0.43			0.069			
IWRC_02	10326-30	125	130	CHIP-RFSP	ROUTINE								0.47			0.052			
IWRC_02	10331-35	130	135	CHIP-RFSP	ROUTINE								0.53			0.058			
IWRC_02	10336-40	135	140	CHIP-RFSP	ROUTINE								1.05			0.08			
IWRC_02	10341-45	140	145	CHIP-RFSP	ROUTINE								0.31			0.05			
IWRC_02	10346-50	145	150	CHIP-RFSP	ROUTINE								0.29			0.051			
IWRC_02	10351-55	150	155	CHIP-RFSP	ROUTINE								0.23			0.04			
IWRC_02	10356-60	155	160	CHIP-RFSP	ROUTINE								0.21			0.067			
IWRC_02	10361-65	160	165	CHIP-RFSP	ROUTINE								0.28			0.069			
IWRC_02	10366-70	165	170	CHIP-RFSP	ROUTINE								0.29			0.078			
IWRC_02	10371-75	170	175	CHIP-RFSP	ROUTINE								0.33			0.061			
IWRC_03	10376-80	175	180	CHIP-RFSP	ROUTINE								0.22			0.069			
IWRC_03	10381-85	180	185	CHIP-RFSP	ROUTINE								0.26			0.054			
IWRC_03	10386-90	185	190	CHIP-RFSP	ROUTINE								0.31			0.054			
IWRC_03	10391-95	190	195	CHIP-RFSP	ROUTINE								0.55			0.081			
IWRC_03	10396-400	195	200	CHIP-RFSP	ROUTINE								0.92			0.047			
IWRC_03	10401-05	200	205	CHIP-RFSP	ROUTINE								0.36			0.045			
IWRC_03	10406-10	205	210	CHIP-RFSP	ROUTINE								0.55			0.068			
IWRC_03	10411-15	210	215	CHIP-RFSP	ROUTINE								0.36			0.052			
IWRC_03	10416-20	215	220	CHIP-RFSP	ROUTINE								0.17			0.044			
IWRC_03	10421-25	220	225	CHIP-RFSP	ROUTINE								0.26			0.068			
IWRC_03	10426-30	225	230	CHIP-RFSP	ROUTINE								0.36			0.054			
IWRC_03	10431-35	230	235	CHIP-RFSP	ROUTINE								0.3			0.043			
IWRC_04	10436	0	1	CHIP-RFSP	ROUTINE								0.02			0.024			
IWRC_04	10437	1	2	CHIP-RFSP	ROUTINE								0.02			0.024			
IWRC_04	10438	2	3	CHIP-RFSP	ROUTINE								0.02			0.03			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_04	10439	3	4	CHIP-RFSP	ROUTINE								0.02			0.022			
IWRC_04	10440	4	5	CHIP-RFSP	ROUTINE								0.02			0.025			
IWRC_04	10441	5	6	CHIP-RFSP	ROUTINE								0.02			0.016			
IWRC_04	10442	6	7	CHIP-RFSP	ROUTINE								0.03			0.03			
IWRC_04	10443	7	8	CHIP-RFSP	ROUTINE								0.05			0.03			
IWRC_04	10444	8	9	CHIP-RFSP	ROUTINE								0.1			0.053			
IWRC_04	10445	9	10	CHIP-RFSP	ROUTINE								0.05			0.04			
IWRC_04	10446	10	11	CHIP-RFSP	ROUTINE								0.02			0.024			
IWRC_04	10447	11	12	CHIP-RFSP	ROUTINE								0.03			0.035			
IWRC_04	10448	12	13	CHIP-RFSP	ROUTINE								0.02			0.016			
IWRC_04	10449	13	14	CHIP-RFSP	ROUTINE								0.02			0.017			
IWRC_04	10450	14	15	CHIP-RFSP	ROUTINE								0.02			0.025			
IWRC_04	10451	15	16	CHIP-RFSP	ROUTINE								0.02			0.027			
IWRC_04	10452	16	17	CHIP-RFSP	ROUTINE								0.02			0.03			
IWRC_04	10453	17	18	CHIP-RFSP	ROUTINE								X			0.014			
IWRC_04	10454	18	19	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_04	10455	19	20	CHIP-RFSP	ROUTINE								0.02			0.019			
IWRC_04	10456	20	21	CHIP-RFSP	ROUTINE								0.02			0.031			
IWRC_04	10457	21	22	CHIP-RFSP	ROUTINE								0.02			0.035			
IWRC_04	10458	22	23	CHIP-RFSP	ROUTINE								0.02			0.048			
IWRC_04	10459	23	24	CHIP-RFSP	ROUTINE								0.02			0.041			
IWRC_04	10460	24	25	CHIP-RFSP	ROUTINE								X			0.014			
IWRC_04	10461	25	26	CHIP-RFSP	ROUTINE								X			0.011			
IWRC_04	10462	26	27	CHIP-RFSP	ROUTINE								0.02			0.011			
IWRC_04	10463	27	28	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_04	10464	28	29	CHIP-RFSP	ROUTINE								0.02			0.009			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_04	10465	29	30	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_04	10466	30	31	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_04	10467	31	32	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_04	10468	32	33	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_04	10469	33	34	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_04	10470	34	35	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_04	10471	35	36	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_04	10472	36	37	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_04	10473	37	38	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_04	10474	38	39	CHIP-RFSP	ROUTINE								0.02			0.022			
IWRC_04	10475	39	40	CHIP-RFSP	ROUTINE								0.02			0.023			
IWRC_04	10476	40	41	CHIP-RFSP	ROUTINE								0.03			0.009			
IWRC_04	10477	41	42	CHIP-RFSP	ROUTINE								0.04			0.006			
IWRC_04	10478	42	43	CHIP-RFSP	ROUTINE								0.08			0.007			
IWRC_04	10479	43	44	CHIP-RFSP	ROUTINE								0.34			0.008			
IWRC_04	10480	44	45	CHIP-RFSP	ROUTINE								0.21			0.009			
IWRC_04	10481	45	46	CHIP-RFSP	ROUTINE								0.19			0.018			
IWRC_04	10482	46	47	CHIP-RFSP	ROUTINE								0.19			0.016			
IWRC_04	10483	47	48	CHIP-RFSP	ROUTINE								0.11			0.008			
IWRC_04	10484	48	49	CHIP-RFSP	ROUTINE								0.05			0.011			
IWRC_04	10485	49	50	CHIP-RFSP	ROUTINE								0.26			0.008			
IWRC_04	10486	50	51	CHIP-RFSP	ROUTINE								0.17			0.012			
IWRC_04	10487	51	52	CHIP-RFSP	ROUTINE								0.1			0.022			
IWRC_04	10488	52	53	CHIP-RFSP	ROUTINE								0.22			0.019			
IWRC_04	10489	53	54	CHIP-RFSP	ROUTINE								0.16			0.017			
IWRC_04	10490	54	55	CHIP-RFSP	ROUTINE								0.42			0.016			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_04	10491	55	56	CHIP-RFSP	ROUTINE								0.25			0.012			
IWRC_04	10492	56	57	CHIP-RFSP	ROUTINE								0.11			0.02			
IWRC_04	10493	57	58	CHIP-RFSP	ROUTINE								0.11			0.013			
IWRC_04	10494	58	59	CHIP-RFSP	ROUTINE								0.08			0.012			
IWRC_04	10495	59	60	CHIP-RFSP	ROUTINE								0.11			0.014			
IWRC_04	10496-500	60	65	CHIP-RFSP	ROUTINE								0.47			0.021			
IWRC_04	10501-05	65	70	CHIP-RFSP	ROUTINE								0.24			0.021			
IWRC_04	10506-10	70	75	CHIP-RFSP	ROUTINE								0.33			0.025			
IWRC_04	10511-15	75	80	CHIP-RFSP	ROUTINE								0.26			0.017			
IWRC_04	10516-20	80	85	CHIP-RFSP	ROUTINE								0.17			0.011			
IWRC_04	10521-25	85	90	CHIP-RFSP	ROUTINE								0.17			0.016			
IWRC_04	10526-30	90	95	CHIP-RFSP	ROUTINE								0.11			0.035			
IWRC_04	10531-35	95	100	CHIP-RFSP	ROUTINE								0.07			0.015			
IWRC_04	10536-40	100	105	CHIP-RFSP	ROUTINE								0.06			0.01			
IWRC_04	10541-45	105	110	CHIP-RFSP	ROUTINE								0.11			0.017			
IWRC_04	10546-50	110	115	CHIP-RFSP	ROUTINE								0.14			0.014			
IWRC_04	10551-55	115	120	CHIP-RFSP	ROUTINE								0.05			0.026			
IWRC_04	10556-60	120	125	CHIP-RFSP	ROUTINE								0.09			0.043			
IWRC_04	10561-65	125	130	CHIP-RFSP	ROUTINE								0.09			0.037			
IWRC_04	10566-70	130	135	CHIP-RFSP	ROUTINE								0.09			0.042			
IWRC_04	10571-75	135	140	CHIP-RFSP	ROUTINE								0.07			0.034			
IWRC_04	10576-80	140	145	CHIP-RFSP	ROUTINE								0.09			0.039			
IWRC_04	10581-85	145	150	CHIP-RFSP	ROUTINE								0.11			0.037			
IWRC_05	10586	0	1	CHIP-RFSP	ROUTINE								0.02			0.029			
IWRC_05	10587	1	2	CHIP-RFSP	ROUTINE								0.02			0.021			
IWRC_05	10588	2	3	CHIP-RFSP	ROUTINE								0.02			0.014			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_05	10589	3	4	CHIP-RFSP	ROUTINE							X				0.014			
IWRC_05	10590	4	5	CHIP-RFSP	ROUTINE								0.02			0.02			
IWRC_05	10591	5	6	CHIP-RFSP	ROUTINE							X				0.035			
IWRC_05	10592	6	7	CHIP-RFSP	ROUTINE							X				0.018			
IWRC_05	10593	7	8	CHIP-RFSP	ROUTINE							X				0.014			
IWRC_05	10594	8	9	CHIP-RFSP	ROUTINE							X				0.019			
IWRC_05	10595	9	10	CHIP-RFSP	ROUTINE							X				0.016			
IWRC_05	10596	10	11	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_05	10597	11	12	CHIP-RFSP	ROUTINE							X				0.019			
IWRC_05	10598	12	13	CHIP-RFSP	ROUTINE							X				0.016			
IWRC_05	10599	13	14	CHIP-RFSP	ROUTINE							X				0.017			
IWRC_05	10600	14	15	CHIP-RFSP	ROUTINE							X				0.011			
IWRC_05	10601	15	16	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_05	10602	16	17	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_05	10603	17	18	CHIP-RFSP	ROUTINE							X				0.004			
IWRC_05	10604	18	19	CHIP-RFSP	ROUTINE							X				0.004			
IWRC_05	10605	19	20	CHIP-RFSP	ROUTINE							X				0.004			
IWRC_05	10606	20	21	CHIP-RFSP	ROUTINE							X				0.003			
IWRC_05	10607	21	22	CHIP-RFSP	ROUTINE							X				0.004			
IWRC_06	10676	0	1	CHIP-RFSP	ROUTINE								0.02				0.025		
IWRC_06	10677	1	2	CHIP-RFSP	ROUTINE							X				0.022			
IWRC_06	10678	2	3	CHIP-RFSP	ROUTINE							X				0.024			
IWRC_06	10679	3	4	CHIP-RFSP	ROUTINE							X				0.017			
IWRC_06	10680	4	5	CHIP-RFSP	ROUTINE							X				0.023			
IWRC_06	10681	5	6	CHIP-RFSP	ROUTINE							X				0.016			
IWRC_06	10682	6	7	CHIP-RFSP	ROUTINE							X				0.012			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_06	10683	7	8	CHIP-RFSP	ROUTINE							X				0.015			
IWRC_06	10684	8	9	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_06	10685	9	10	CHIP-RFSP	ROUTINE							X				0.012			
IWRC_06	10686	10	11	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10687	11	12	CHIP-RFSP	ROUTINE							X				0.007			
IWRC_06	10688	12	13	CHIP-RFSP	ROUTINE							X				0.007			
IWRC_06	10689	13	14	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10690	14	15	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_06	10691	15	16	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10692	16	17	CHIP-RFSP	ROUTINE							X				0.007			
IWRC_06	10693	17	18	CHIP-RFSP	ROUTINE							X				0.005			
IWRC_06	10694	18	19	CHIP-RFSP	ROUTINE							X				0.005			
IWRC_06	10695	19	20	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_06	10696	20	21	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_06	10697	21	22	CHIP-RFSP	ROUTINE							X				0.014			
IWRC_06	10698	22	23	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_06	10699	23	24	CHIP-RFSP	ROUTINE							X				0.005			
IWRC_06	10700	24	25	CHIP-RFSP	ROUTINE							X				0.005			
IWRC_06	10701	25	26	CHIP-RFSP	ROUTINE							X				0.007			
IWRC_06	10702	26	27	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_06	10703	27	28	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_06	10704	28	29	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10705	29	30	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_06	10706	30	31	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10707	31	32	CHIP-RFSP	ROUTINE							X				0.012			
IWRC_06	10708	32	33	CHIP-RFSP	ROUTINE							X				0.009			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_06	10709	33	34	CHIP-RFSP	ROUTINE							X				0.025			
IWRC_06	10710	34	35	CHIP-RFSP	ROUTINE							X				0.014			
IWRC_06	10711	35	36	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_06	10712	36	37	CHIP-RFSP	ROUTINE							X				0.015			
IWRC_06	10713	37	38	CHIP-RFSP	ROUTINE							X				0.01			
IWRC_06	10714	38	39	CHIP-RFSP	ROUTINE							X				0.014			
IWRC_06	10715	39	40	CHIP-RFSP	ROUTINE							X				0.02			
IWRC_06	10716	40	41	CHIP-RFSP	ROUTINE							X				0.01			
IWRC_06	10717	41	42	CHIP-RFSP	ROUTINE							X				0.011			
IWRC_06	10718	42	43	CHIP-RFSP	ROUTINE							X				0.013			
IWRC_06	10719	43	44	CHIP-RFSP	ROUTINE							X				0.01			
IWRC_06	10720	44	45	CHIP-RFSP	ROUTINE							X				0.013			
IWRC_06	10721	45	46	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10722	46	47	CHIP-RFSP	ROUTINE							X				0.01			
IWRC_06	10723	47	48	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_06	10724	48	49	CHIP-RFSP	ROUTINE							X				0.013			
IWRC_06	10725	49	50	CHIP-RFSP	ROUTINE							X				0.009			
IWRC_06	10726	50	51	CHIP-RFSP	ROUTINE							X				0.011			
IWRC_06	10727	51	52	CHIP-RFSP	ROUTINE							X				0.01			
IWRC_06	10728	52	53	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_06	10729	53	54	CHIP-RFSP	ROUTINE							X				0.012			
IWRC_06	10730	54	55	CHIP-RFSP	ROUTINE							X				0.012			
IWRC_06	10731	55	56	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10732	56	57	CHIP-RFSP	ROUTINE							X				0.007			
IWRC_06	10733	57	58	CHIP-RFSP	ROUTINE							X				0.015			
IWRC_06	10734	58	59	CHIP-RFSP	ROUTINE							X				0.014			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_06	10735	59	60	CHIP-RFSP	ROUTINE							X				0.006			
IWRC_06	10736	60	61	CHIP-RFSP	ROUTINE							X				0.011			
IWRC_06	10737	61	62	CHIP-RFSP	ROUTINE							X				0.011			
IWRC_06	10738	62	63	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10739	63	64	CHIP-RFSP	ROUTINE							X				0.012			
IWRC_06	10740	64	65	CHIP-RFSP	ROUTINE							X				0.015			
IWRC_06	10741	65	66	CHIP-RFSP	ROUTINE							0.02				0.012			
IWRC_06	10742	66	67	CHIP-RFSP	ROUTINE							0.05				0.006			
IWRC_06	10743	67	68	CHIP-RFSP	ROUTINE							0.03				0.008			
IWRC_06	10744	68	69	CHIP-RFSP	ROUTINE							X				0.016			
IWRC_06	10745	69	70	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_06	10746	70	71	CHIP-RFSP	ROUTINE							0.02				0.008			
IWRC_06	10747	71	72	CHIP-RFSP	ROUTINE							0.02				0.009			
IWRC_06	10748	72	73	CHIP-RFSP	ROUTINE							0.02				0.01			
IWRC_06	10749	73	74	CHIP-RFSP	ROUTINE							X				0.021			
IWRC_06	10750	74	75	CHIP-RFSP	ROUTINE							X				0.013			
IWRC_06	10751	75	76	CHIP-RFSP	ROUTINE							X				0.018			
IWRC_06	10752	76	77	CHIP-RFSP	ROUTINE							X				0.034			
IWRC_06	10753	77	78	CHIP-RFSP	ROUTINE							0.02				0.058			
IWRC_06	10754	78	79	CHIP-RFSP	ROUTINE							X				0.058			
IWRC_06	10755	79	80	CHIP-RFSP	ROUTINE							0.03				0.02			
IWRC_06	10756	80	81	CHIP-RFSP	ROUTINE							0.12				0.014			
IWRC_06	10757	81	82	CHIP-RFSP	ROUTINE							0.26				0.016			
IWRC_06	10758	82	83	CHIP-RFSP	ROUTINE							0.07				0.016			
IWRC_06	10759	83	84	CHIP-RFSP	ROUTINE							0.03				0.016			
IWRC_06	10760	84	85	CHIP-RFSP	ROUTINE							0.02				0.017			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_06	10761	85	86	CHIP-RFSP	ROUTINE								0.09			0.018			
IWRC_06	10762	86	87	CHIP-RFSP	ROUTINE								0.03			0.014			
IWRC_06	10763	87	88	CHIP-RFSP	ROUTINE								0.02			0.017			
IWRC_06	10764	88	89	CHIP-RFSP	ROUTINE								0.03			0.025			
IWRC_06	10765	89	90	CHIP-RFSP	ROUTINE								0.03			0.018			
IWRC_06	10766	90	91	CHIP-RFSP	ROUTINE								0.03			0.012			
IWRC_06	10767	91	92	CHIP-RFSP	ROUTINE								0.03			0.015			
IWRC_06	10768	92	93	CHIP-RFSP	ROUTINE								0.03			0.015			
IWRC_06	10769	93	94	CHIP-RFSP	ROUTINE								0.02			0.016			
IWRC_06	10820	144	145	CHIP-RFSP	ROUTINE								0.05			0.009			
IWRC_06	10821	145	146	CHIP-RFSP	ROUTINE								0.03			0.013			
IWRC_06	10822	146	147	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_06	10823	147	148	CHIP-RFSP	ROUTINE								0.04			0.012			
IWRC_06	10824	148	149	CHIP-RFSP	ROUTINE								0.04			0.01			
IWRC_06	10825	149	150	CHIP-RFSP	ROUTINE								0.04			0.01			
IWRC_07	10826	0	1	CHIP-RFSP	ROUTINE								0.06			0.023			
IWRC_07	10827	1	2	CHIP-RFSP	ROUTINE								0.02			0.02			
IWRC_07	10828	2	3	CHIP-RFSP	ROUTINE								0.02			0.024			
IWRC_07	10829	3	4	CHIP-RFSP	ROUTINE								0.02			0.023			
IWRC_07	10830	4	5	CHIP-RFSP	ROUTINE								0.02			0.019			
IWRC_07	10831	5	6	CHIP-RFSP	ROUTINE								0.02			0.023			
IWRC_07	10832	6	7	CHIP-RFSP	ROUTINE								X			0.025			
IWRC_07	10833	7	8	CHIP-RFSP	ROUTINE								X			0.028			
IWRC_07	10834	8	9	CHIP-RFSP	ROUTINE								X			0.028			
IWRC_07	10835	9	10	CHIP-RFSP	ROUTINE								X			0.028			
IWRC_07	10836	10	11	CHIP-RFSP	ROUTINE								0.02			0.039			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_07	10837	11	12	CHIP-RFSP	ROUTINE								0.02			0.022			
IWRC_07	10838	12	13	CHIP-RFSP	ROUTINE								0.02			0.046			
IWRC_07	10839	13	14	CHIP-RFSP	ROUTINE								0.02			0.035			
IWRC_07	10840	14	15	CHIP-RFSP	ROUTINE								0.02			0.029			
IWRC_07	10841	15	16	CHIP-RFSP	ROUTINE								0.02			0.015			
IWRC_07	10842	16	17	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_07	10843	17	18	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_07	10844	18	19	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_07	10845	19	20	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_07	10850	24	25	CHIP-RFSP	ROUTINE								X			0.008			
IWRC_07	10851	25	26	CHIP-RFSP	ROUTINE								X			0.007			
IWRC_07	10852	26	27	CHIP-RFSP	ROUTINE								0.02			0.006			
IWRC_07	10853	27	28	CHIP-RFSP	ROUTINE								0.02			0.005			
IWRC_07	10854	28	29	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_07	10855	29	30	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_07	10856	30	31	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_07	10857	31	32	CHIP-RFSP	ROUTINE								X			0.008			
IWRC_07	10858	32	33	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_07	10859	33	34	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_07	10860	34	35	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_07	10861	35	36	CHIP-RFSP	ROUTINE								0.04			0.013			
IWRC_07	10862	36	37	CHIP-RFSP	ROUTINE								0.06			0.012			
IWRC_07	10863	37	38	CHIP-RFSP	ROUTINE								0.03			0.017			
IWRC_07	10864	38	39	CHIP-RFSP	ROUTINE								0.02			0.011			
IWRC_07	10865	39	40	CHIP-RFSP	ROUTINE								0.03			0.011			
IWRC_07	10866	40	41	CHIP-RFSP	ROUTINE								0.02			0.014			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_07	10867	41	42	CHIP-RFSP	ROUTINE							X				0.007			
IWRC_07	10868	42	43	CHIP-RFSP	ROUTINE								0.02			0.014			
IWRC_07	10869	43	44	CHIP-RFSP	ROUTINE								0.04			0.012			
IWRC_07	10870	44	45	CHIP-RFSP	ROUTINE								0.03			0.037			
IWRC_07	10871	45	46	CHIP-RFSP	ROUTINE								0.03			0.044			
IWRC_07	10872	46	47	CHIP-RFSP	ROUTINE								0.03			0.042			
IWRC_07	10873	47	48	CHIP-RFSP	ROUTINE								0.05			0.05			
IWRC_07	10874	48	49	CHIP-RFSP	ROUTINE								0.1			0.075			
IWRC_07	10875	49	50	CHIP-RFSP	ROUTINE								0.08			0.06			
IWRC_07	10876	50	51	CHIP-RFSP	ROUTINE								0.04			0.087			
IWRC_07	10877	51	52	CHIP-RFSP	ROUTINE								0.04			0.085			
IWRC_07	10878	52	53	CHIP-RFSP	ROUTINE								0.05			0.063			
IWRC_07	10879	53	54	CHIP-RFSP	ROUTINE								0.05			0.047			
IWRC_07	10880	54	55	CHIP-RFSP	ROUTINE								0.04			0.037			
IWRC_07	10881	55	56	CHIP-RFSP	ROUTINE								0.04			0.031			
IWRC_07	10882	56	57	CHIP-RFSP	ROUTINE								0.02			0.018			
IWRC_07	10883	57	58	CHIP-RFSP	ROUTINE								0.19			0.022			
IWRC_07	10884	58	59	CHIP-RFSP	ROUTINE								0.18			0.015			
IWRC_07	10885	59	60	CHIP-RFSP	ROUTINE								0.04			0.009			
IWRC_07	10886	60	61	CHIP-RFSP	ROUTINE								0.05			0.012			
IWRC_07	10887	61	62	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_07	10888	62	63	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_07	10889	63	64	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_07	10890	64	65	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_07	10891	65	66	CHIP-RFSP	ROUTINE								0.03			0.015			
IWRC_07	10892	66	67	CHIP-RFSP	ROUTINE								0.04			0.015			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_07	10893	67	68	CHIP-RFSP	ROUTINE								0.09			0.016			
IWRC_07	10894	68	69	CHIP-RFSP	ROUTINE								0.03			0.026			
IWRC_07	10895	69	70	CHIP-RFSP	ROUTINE								0.28			0.036			
IWRC_07	10896	70	71	CHIP-RFSP	ROUTINE								0.07			0.03			
IWRC_08	11001	0	1	CHIP-RFSP	ROUTINE								0.02			0.023			
IWRC_08	11002	1	2	CHIP-RFSP	ROUTINE								0.02			0.029			
IWRC_08	11003	2	3	CHIP-RFSP	ROUTINE							X			0.018				
IWRC_08	11004	3	4	CHIP-RFSP	ROUTINE							X			0.02				
IWRC_08	11005	4	5	CHIP-RFSP	ROUTINE							X			0.02				
IWRC_08	11006	5	6	CHIP-RFSP	ROUTINE							X			0.017				
IWRC_08	11007	6	7	CHIP-RFSP	ROUTINE							X			0.016				
IWRC_08	11008	7	8	CHIP-RFSP	ROUTINE							X			0.009				
IWRC_08	11009	8	9	CHIP-RFSP	ROUTINE							X			0.006				
IWRC_08	11010	9	10	CHIP-RFSP	ROUTINE							X			0.006				
IWRC_08	11011	10	11	CHIP-RFSP	ROUTINE							X			0.008				
IWRC_08	11012	11	12	CHIP-RFSP	ROUTINE							X			0.011				
IWRC_08	11013	12	13	CHIP-RFSP	ROUTINE							0.02			0.008				
IWRC_08	11014	13	14	CHIP-RFSP	ROUTINE							0.02			0.007				
IWRC_08	11015	14	15	CHIP-RFSP	ROUTINE							0.02			0.007				
IWRC_08	11016	15	16	CHIP-RFSP	ROUTINE							0.02			0.008				
IWRC_08	11017	16	17	CHIP-RFSP	ROUTINE							0.02			0.007				
IWRC_08	11018	17	18	CHIP-RFSP	ROUTINE							0.02			0.008				
IWRC_08	11019	18	19	CHIP-RFSP	ROUTINE							0.02			0.007				
IWRC_08	11020	19	20	CHIP-RFSP	ROUTINE							0.02			0.007				
IWRC_08	11021	20	21	CHIP-RFSP	ROUTINE							0.02			0.007				
IWRC_08	11022	21	22	CHIP-RFSP	ROUTINE							0.02			0.008				

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_08	11023	22	23	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11024	23	24	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11025	24	25	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11026	25	26	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11027	26	27	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_08	11028	27	28	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_08	11029	28	29	CHIP-RFSP	ROUTINE								0.02			0.009			
IWRC_08	11030	29	30	CHIP-RFSP	ROUTINE								0.04			0.009			
IWRC_08	11031	30	31	CHIP-RFSP	ROUTINE								0.03			0.01			
IWRC_08	11032	31	32	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11033	32	33	CHIP-RFSP	ROUTINE								0.02			0.006			
IWRC_08	11034	33	34	CHIP-RFSP	ROUTINE								0.02			0.006			
IWRC_08	11035	34	35	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11036	35	36	CHIP-RFSP	ROUTINE								0.02			0.011			
IWRC_08	11037	36	37	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_08	11038	37	38	CHIP-RFSP	ROUTINE								0.02			0.014			
IWRC_08	11039	38	39	CHIP-RFSP	ROUTINE								0.02			0.011			
IWRC_08	11040	39	40	CHIP-RFSP	ROUTINE								0.02			0.011			
IWRC_08	11041	40	41	CHIP-RFSP	ROUTINE								0.03			0.01			
IWRC_08	11042	41	42	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11043	42	43	CHIP-RFSP	ROUTINE								0.04			0.009			
IWRC_08	11044	43	44	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_08	11045	44	45	CHIP-RFSP	ROUTINE								0.02			0.015			
IWRC_08	11046	45	46	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_08	11047	46	47	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_08	11048	47	48	CHIP-RFSP	ROUTINE								0.02			0.01			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_08	11049	48	49	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_08	11050	49	50	CHIP-RFSP	ROUTINE								0.03			0.008			
IWRC_08	11051	50	51	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11052	51	52	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11053	52	53	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11054	53	54	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11055	54	55	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_08	11056	55	56	CHIP-RFSP	ROUTINE								0.02			0.005			
IWRC_08	11057	56	57	CHIP-RFSP	ROUTINE								0.03			0.006			
IWRC_08	11058	57	58	CHIP-RFSP	ROUTINE								0.03			0.008			
IWRC_08	11059	58	59	CHIP-RFSP	ROUTINE								0.04			0.008			
IWRC_08	11060	59	60	CHIP-RFSP	ROUTINE								0.04			0.006			
IWRC_08	11061	60	61	CHIP-RFSP	ROUTINE								0.05			0.009			
IWRC_08	11062	61	62	CHIP-RFSP	ROUTINE								0.04			0.013			
IWRC_08	11063	62	63	CHIP-RFSP	ROUTINE								0.13			0.017			
IWRC_08	11064	63	64	CHIP-RFSP	ROUTINE								0.03			0.015			
IWRC_08	11065	64	65	CHIP-RFSP	ROUTINE								0.03			0.01			
IWRC_08	11066	65	66	CHIP-RFSP	ROUTINE								0.04			0.009			
IWRC_08	11067	66	67	CHIP-RFSP	ROUTINE								0.05			0.011			
IWRC_08	11068	67	68	CHIP-RFSP	ROUTINE								0.05			0.011			
IWRC_08	11069	68	69	CHIP-RFSP	ROUTINE								0.25			0.016			
IWRC_08	11070	69	70	CHIP-RFSP	ROUTINE								0.09			0.01			
IWRC_08	11071	70	71	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_08	11072	71	72	CHIP-RFSP	ROUTINE								0.03			0.013			
IWRC_08	11073	72	73	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11074	73	74	CHIP-RFSP	ROUTINE								0.03			0.01			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_08	11075	74	75	CHIP-RFSP	ROUTINE								0.07			0.016			
IWRC_08	11076	75	76	CHIP-RFSP	ROUTINE								0.04			0.011			
IWRC_08	11077	76	77	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_08	11078	77	78	CHIP-RFSP	ROUTINE								0.03			0.012			
IWRC_08	11079	78	79	CHIP-RFSP	ROUTINE								0.03			0.011			
IWRC_08	11080	79	80	CHIP-RFSP	ROUTINE								0.03			0.015			
IWRC_08	11081	80	81	CHIP-RFSP	ROUTINE								0.03			0.016			
IWRC_08	11082	81	82	CHIP-RFSP	ROUTINE								0.04			0.015			
IWRC_08	11083	82	83	CHIP-RFSP	ROUTINE								0.04			0.011			
IWRC_08	11084	83	84	CHIP-RFSP	ROUTINE								0.03			0.012			
IWRC_08	11085	84	85	CHIP-RFSP	ROUTINE								0.05			0.014			
IWRC_08	11086	85	86	CHIP-RFSP	ROUTINE								0.04			0.01			
IWRC_08	11087	86	87	CHIP-RFSP	ROUTINE								0.11			0.01			
IWRC_08	11088	87	88	CHIP-RFSP	ROUTINE								0.1			0.013			
IWRC_08	11089	88	89	CHIP-RFSP	ROUTINE								0.09			0.011			
IWRC_08	11090	89	90	CHIP-RFSP	ROUTINE								0.08			0.011			
IWRC_08	11091	90	91	CHIP-RFSP	ROUTINE								0.13			0.021			
IWRC_08	11092	91	92	CHIP-RFSP	ROUTINE								0.06			0.01			
IWRC_08	11093	92	93	CHIP-RFSP	ROUTINE								0.1			0.013			
IWRC_08	11094	93	94	CHIP-RFSP	ROUTINE								0.12			0.013			
IWRC_08	11095	94	95	CHIP-RFSP	ROUTINE								0.05			0.008			
IWRC_08	11096	95	96	CHIP-RFSP	ROUTINE								0.07			0.008			
IWRC_08	11097	96	97	CHIP-RFSP	ROUTINE								0.09			0.009			
IWRC_08	11098	97	98	CHIP-RFSP	ROUTINE								0.26			0.011			
IWRC_08	11099	98	99	CHIP-RFSP	ROUTINE								0.27			0.01			
IWRC_08	11100	99	100	CHIP-RFSP	ROUTINE								0.27			0.019			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_09	11101	0	1	CHIP-RFSP	ROUTINE								0.03			0.019			
IWRC_09	11102	1	2	CHIP-RFSP	ROUTINE								0.02			0.017			
IWRC_09	11103	2	3	CHIP-RFSP	ROUTINE								0.07			0.01			
IWRC_09	11104	3	4	CHIP-RFSP	ROUTINE								0.05			0.009			
IWRC_09	11105	4	5	CHIP-RFSP	ROUTINE								0.04			0.007			
IWRC_09	11106	5	6	CHIP-RFSP	ROUTINE								0.03			0.007			
IWRC_09	11107	6	7	CHIP-RFSP	ROUTINE								0.04			0.011			
IWRC_09	11108	7	8	CHIP-RFSP	ROUTINE								0.03			0.008			
IWRC_09	11109	8	9	CHIP-RFSP	ROUTINE								0.03			0.007			
IWRC_09	11110	9	10	CHIP-RFSP	ROUTINE								0.03			0.007			
IWRC_09	11111	10	11	CHIP-RFSP	ROUTINE								0.04			0.007			
IWRC_09	11112	11	12	CHIP-RFSP	ROUTINE								0.03			0.008			
IWRC_09	11113	12	13	CHIP-RFSP	ROUTINE								0.02			0.005			
IWRC_09	11114	13	14	CHIP-RFSP	ROUTINE								0.03			0.006			
IWRC_09	11115	14	15	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_09	11116	15	16	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_09	11117	16	17	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_09	11118	17	18	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_09	11119	18	19	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_09	11120	19	20	CHIP-RFSP	ROUTINE								0.02			0.006			
IWRC_09	11121	20	21	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_09	11122	21	22	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_09	11123	22	23	CHIP-RFSP	ROUTINE								0.03			0.01			
IWRC_09	11124	23	24	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_09	11125	24	25	CHIP-RFSP	ROUTINE								0.05			0.011			
IWRC_09	11126	25	26	CHIP-RFSP	ROUTINE								0.03			0.01			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_09	11127	26	27	CHIP-RFSP	ROUTINE								0.03			0.013			
IWRC_09	11128	27	28	CHIP-RFSP	ROUTINE								0.03			0.01			
IWRC_09	11129	28	29	CHIP-RFSP	ROUTINE								0.04			0.01			
IWRC_09	11130	29	30	CHIP-RFSP	ROUTINE								0.05			0.021			
IWRC_09	11131	30	31	CHIP-RFSP	ROUTINE								0.03			0.012			
IWRC_09	11132	31	32	CHIP-RFSP	ROUTINE								0.05			0.009			
IWRC_09	11133	32	33	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_09	11134	33	34	CHIP-RFSP	ROUTINE								0.04			0.01			
IWRC_09	11135	34	35	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_09	11136	35	36	CHIP-RFSP	ROUTINE								0.05			0.01			
IWRC_09	11137	36	37	CHIP-RFSP	ROUTINE								0.05			0.018			
IWRC_09	11138	37	38	CHIP-RFSP	ROUTINE								0.04			0.017			
IWRC_09	11139	38	39	CHIP-RFSP	ROUTINE								0.04			0.026			
IWRC_09	11140	39	40	CHIP-RFSP	ROUTINE								0.05			0.04			
IWRC_09	11141	40	41	CHIP-RFSP	ROUTINE								0.03			0.021			
IWRC_09	11142	41	42	CHIP-RFSP	ROUTINE								0.03			0.014			
IWRC_09	11143	42	43	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_09	11144	43	44	CHIP-RFSP	ROUTINE								0.03			0.012			
IWRC_09	11145	44	45	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_09	11146	45	46	CHIP-RFSP	ROUTINE								0.04			0.017			
IWRC_09	11147	46	47	CHIP-RFSP	ROUTINE								0.03			0.021			
IWRC_09	11148	47	48	CHIP-RFSP	ROUTINE								0.03			0.027			
IWRC_09	11149	48	49	CHIP-RFSP	ROUTINE								0.05			0.034			
IWRC_09	11150	49	50	CHIP-RFSP	ROUTINE								0.05			0.03			
IWRC_09	11151	50	51	CHIP-RFSP	ROUTINE								0.03			0.042			
IWRC_09	11152	51	52	CHIP-RFSP	ROUTINE								0.03			0.023			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_09	11153	52	53	CHIP-RFSP	ROUTINE								0.05			0.033			
IWRC_09	11154	53	54	CHIP-RFSP	ROUTINE								0.04			0.033			
IWRC_09	11155	54	55	CHIP-RFSP	ROUTINE								0.11			0.031			
IWRC_09	11156	55	56	CHIP-RFSP	ROUTINE								0.06			0.032			
IWRC_09	11157	56	57	CHIP-RFSP	ROUTINE								0.09			0.038			
IWRC_09	11158	57	58	CHIP-RFSP	ROUTINE								0.11			0.034			
IWRC_09	11159	58	59	CHIP-RFSP	ROUTINE								0.1			0.036			
IWRC_09	11160	59	60	CHIP-RFSP	ROUTINE								0.06			0.024			
IWRC_09	11161	60	61	CHIP-RFSP	ROUTINE								0.12			0.027			
IWRC_09	11162	61	62	CHIP-RFSP	ROUTINE								0.06			0.024			
IWRC_09	11163	62	63	CHIP-RFSP	ROUTINE								0.12			0.026			
IWRC_09	11164	63	64	CHIP-RFSP	ROUTINE								0.19			0.044			
IWRC_09	11165	64	65	CHIP-RFSP	ROUTINE								0.32			0.046			
IWRC_09	11166	65	66	CHIP-RFSP	ROUTINE								0.22			0.05			
IWRC_09	11167	66	67	CHIP-RFSP	ROUTINE								0.31			0.041			
IWRC_09	11168	67	68	CHIP-RFSP	ROUTINE								0.15			0.037			
IWRC_09	11169	68	69	CHIP-RFSP	ROUTINE								0.22			0.029			
IWRC_09	11170	69	70	CHIP-RFSP	ROUTINE								0.22			0.031			
IWRC_09	11171	70	71	CHIP-RFSP	ROUTINE								0.39			0.035			
IWRC_09	11172	71	72	CHIP-RFSP	ROUTINE								0.33			0.034			
IWRC_09	11173	72	73	CHIP-RFSP	ROUTINE								0.15			0.035			
IWRC_09	11174	73	74	CHIP-RFSP	ROUTINE								0.05			0.033			
IWRC_09	11175	74	75	CHIP-RFSP	ROUTINE								0.27			0.031			
IWRC_09	11176	75	76	CHIP-RFSP	ROUTINE								0.22			0.029			
IWRC_09	11177	76	77	CHIP-RFSP	ROUTINE								0.3			0.034			
IWRC_09	11178	77	78	CHIP-RFSP	ROUTINE								0.13			0.034			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_09	11179	78	79	CHIP-RFSP	ROUTINE								0.4			0.032			
IWRC_09	11180	79	80	CHIP-RFSP	ROUTINE								0.23			0.042			
IWRC_10	11252	0	1	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11253	1	2	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11254	2	3	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11255	3	4	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11256	4	5	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11257	5	6	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11258	6	7	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11259	7	8	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11260	8	9	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11261	9	10	CHIP-RFSP	ROUTINE								0.02			0.025			
IWRC_10	11262	10	11	CHIP-RFSP	ROUTINE								0.02			0.041			
IWRC_10	11263	11	12	CHIP-RFSP	ROUTINE								X			0.012			
IWRC_10	11264	12	13	CHIP-RFSP	ROUTINE								X			0.017			
IWRC_10	11265	13	14	CHIP-RFSP	ROUTINE								0.02			0.014			
IWRC_10	11266	14	15	CHIP-RFSP	ROUTINE								X			0.005			
IWRC_10	11267	15	16	CHIP-RFSP	ROUTINE								0.02			0.046			
IWRC_10	11268	16	17	CHIP-RFSP	ROUTINE								0.02			0.051			
IWRC_10	11269	17	18	CHIP-RFSP	ROUTINE								X			0.049			
IWRC_10	11270	18	19	CHIP-RFSP	ROUTINE								X			0.017			
IWRC_10	11271	19	20	CHIP-RFSP	ROUTINE								X			0.015			
IWRC_10	11272	20	21	CHIP-RFSP	ROUTINE								X			0.012			
IWRC_10	11273	21	22	CHIP-RFSP	ROUTINE								0.02			0.016			
IWRC_10	11274	22	23	CHIP-RFSP	ROUTINE								0.02			0.021			
IWRC_10	11275	23	24	CHIP-RFSP	ROUTINE								X			0.026			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_10	11276	24	25	CHIP-RFSP	ROUTINE								0.02			0.029			
IWRC_10	11277	25	26	CHIP-RFSP	ROUTINE								0.02			0.035			
IWRC_10	11278	26	27	CHIP-RFSP	ROUTINE								0.02			0.014			
IWRC_10	11279	27	28	CHIP-RFSP	ROUTINE								0.02			0.018			
IWRC_10	11280	28	29	CHIP-RFSP	ROUTINE								0.02			0.033			
IWRC_10	11281	29	30	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_10	11282	30	31	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_10	11283	31	32	CHIP-RFSP	ROUTINE								0.02			0.017			
IWRC_10	11284	32	33	CHIP-RFSP	ROUTINE								0.02			0.048			
IWRC_10	11285	33	34	CHIP-RFSP	ROUTINE								0.02			0.072			
IWRC_10	11286	34	35	CHIP-RFSP	ROUTINE								0.02			0.041			
IWRC_10	11287	35	36	CHIP-RFSP	ROUTINE								0.02			0.037			
IWRC_10	11288	36	37	CHIP-RFSP	ROUTINE								0.02			0.055			
IWRC_10	11289	37	38	CHIP-RFSP	ROUTINE								0.02			0.068			
IWRC_10	11290	38	39	CHIP-RFSP	ROUTINE								0.03			0.074			
IWRC_10	11291	39	40	CHIP-RFSP	ROUTINE								0.05			0.054			
IWRC_10	11292	40	41	CHIP-RFSP	ROUTINE								0.06			0.058			
IWRC_10	11293	41	42	CHIP-RFSP	ROUTINE								0.08			0.04			
IWRC_10	11294	42	43	CHIP-RFSP	ROUTINE								0.15			0.067			
IWRC_10	11295	43	44	CHIP-RFSP	ROUTINE								0.16			0.054			
IWRC_10	11296	44	45	CHIP-RFSP	ROUTINE								0.82			0.051			
IWRC_10	11297	45	46	CHIP-RFSP	ROUTINE								0.6			0.056			
IWRC_10	11298	46	47	CHIP-RFSP	ROUTINE								1.08			0.075			
IWRC_10	11299	47	48	CHIP-RFSP	ROUTINE								1.72			0.076			
IWRC_10	11300	48	49	CHIP-RFSP	ROUTINE								0.15			0.09			
IWRC_10	11301	49	50	CHIP-RFSP	ROUTINE								0.09			0.061			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_10	11302	50	51	CHIP-RFSP	ROUTINE								0.11			0.059			
IWRC_10	11303	51	52	CHIP-RFSP	ROUTINE								0.12			0.043			
IWRC_10	11304	52	53	CHIP-RFSP	ROUTINE								0.12			0.051			
IWRC_10	11305	53	54	CHIP-RFSP	ROUTINE								0.1			0.051			
IWRC_10	11306	54	55	CHIP-RFSP	ROUTINE								0.09			0.046			
IWRC_10	11307	55	56	CHIP-RFSP	ROUTINE								0.15			0.052			
IWRC_10	11308	56	57	CHIP-RFSP	ROUTINE								0.09			0.044			
IWRC_10	11309	57	58	CHIP-RFSP	ROUTINE								0.09			0.078			
IWRC_10	11310	58	59	CHIP-RFSP	ROUTINE								0.05			0.067			
IWRC_10	11311	59	60	CHIP-RFSP	ROUTINE								0.08			0.074			
IWRC_10	11312	60	61	CHIP-RFSP	ROUTINE								0.06			0.096			
IWRC_10	11313	61	62	CHIP-RFSP	ROUTINE								0.05			0.061			
IWRC_10	11314	62	63	CHIP-RFSP	ROUTINE								0.14			0.043			
IWRC_10	11315	63	64	CHIP-RFSP	ROUTINE								0.06			0.043			
IWRC_10	11316	64	65	CHIP-RFSP	ROUTINE								0.05			0.104			
IWRC_10	11317	65	66	CHIP-RFSP	ROUTINE								0.07			0.058			
IWRC_10	11318	66	67	CHIP-RFSP	ROUTINE								0.13			0.051			
IWRC_10	11319	67	68	CHIP-RFSP	ROUTINE								0.15			0.044			
IWRC_10	11320	68	69	CHIP-RFSP	ROUTINE								0.2			0.039			
IWRC_10	11321	69	70	CHIP-RFSP	ROUTINE								0.16			0.044			
IWRC_10	11322	70	71	CHIP-RFSP	ROUTINE								0.1			0.029			
IWRC_10	11323	71	72	CHIP-RFSP	ROUTINE								0.1			0.029			
IWRC_10	11324	72	73	CHIP-RFSP	ROUTINE								0.1			0.033			
IWRC_10	11325	73	74	CHIP-RFSP	ROUTINE								0.14			0.036			
IWRC_10	11326	74	75	CHIP-RFSP	ROUTINE								0.05			0.04			
IWRC_10	11327	75	76	CHIP-RFSP	ROUTINE								0.14			0.033			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_10	11328	76	77	CHIP-RFSP	ROUTINE							0.09				0.024			
IWRC_10	11329	77	78	CHIP-RFSP	ROUTINE							0.1				0.035			
IWRC_10	11330	78	79	CHIP-RFSP	ROUTINE							0.09				0.032			
IWRC_10	11331	79	80	CHIP-RFSP	ROUTINE							0.07				0.032			
IWRC_10	11332	80	81	CHIP-RFSP	ROUTINE							0.09				0.043			
IWRC_10	11333	81	82	CHIP-RFSP	ROUTINE							0.07				0.028			
IWRC_10	11334	82	83	CHIP-RFSP	ROUTINE							0.11				0.042			
IWRC_10	11335	83	84	CHIP-RFSP	ROUTINE							0.11				0.042			
IWRC_10	11336	84	85	CHIP-RFSP	ROUTINE							0.09				0.046			
IWRC_10	11337	85	86	CHIP-RFSP	ROUTINE							0.09				0.019			
IWRC_10	11338	86	87	CHIP-RFSP	ROUTINE							0.09				0.057			
IWRC_10	11339	87	88	CHIP-RFSP	ROUTINE							0.1				0.038			
IWRC_10	11340	88	89	CHIP-RFSP	ROUTINE							0.14				0.026			
IWRC_10	11341	89	90	CHIP-RFSP	ROUTINE							0.07				0.04			
IWRC_10	11342	90	91	CHIP-RFSP	ROUTINE							0.05				0.058			
IWRC_10	11343	91	92	CHIP-RFSP	ROUTINE							0.04				0.029			
IWRC_10	11344	92	93	CHIP-RFSP	ROUTINE							0.08				0.034			
IWRC_10	11345	93	94	CHIP-RFSP	ROUTINE							0.11				0.036			
IWRC_10	11346	94	95	CHIP-RFSP	ROUTINE							0.05				0.047			
IWRC_10	11347	95	96	CHIP-RFSP	ROUTINE							0.09				0.023			
IWRC_10	11348	96	97	CHIP-RFSP	ROUTINE							0.09				0.025			
IWRC_10	11349	97	98	CHIP-RFSP	ROUTINE							0.09				0.036			
IWRC_10	11350	98	99	CHIP-RFSP	ROUTINE							0.04				0.022			
IWRC_10	11351	99	100	CHIP-RFSP	ROUTINE							0.07				0.03			
IWRC_10	11352	100	101	CHIP-RFSP	ROUTINE							0.1				0.029			
IWRC_10	11353	101	102	CHIP-RFSP	ROUTINE							0.05				0.031			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_10	11354	102	103	CHIP-RFSP	ROUTINE								0.07			0.033			
IWRC_10	11355	103	104	CHIP-RFSP	ROUTINE								0.05			0.036			
IWRC_10	11356	104	105	CHIP-RFSP	ROUTINE								0.05			0.036			
IWRC_10	11357	105	106	CHIP-RFSP	ROUTINE								0.06			0.022			
IWRC_10	11358	106	107	CHIP-RFSP	ROUTINE								0.05			0.043			
IWRC_10	11359	107	108	CHIP-RFSP	ROUTINE								0.05			0.034			
IWRC_10	11360	108	109	CHIP-RFSP	ROUTINE								0.03			0.031			
IWRC_10	11361	109	110	CHIP-RFSP	ROUTINE								0.04			0.038			
IWRC_10	11362	110	111	CHIP-RFSP	ROUTINE								0.11			0.023			
IWRC_10	11363	111	112	CHIP-RFSP	ROUTINE								0.06			0.038			
IWRC_10	11364	112	113	CHIP-RFSP	ROUTINE								0.11			0.028			
IWRC_10	11365	113	114	CHIP-RFSP	ROUTINE								0.06			0.029			
IWRC_10	11366	114	115	CHIP-RFSP	ROUTINE								0.04			0.035			
IWRC_10	11367	115	116	CHIP-RFSP	ROUTINE								0.05			0.025			
IWRC_10	11368	116	117	CHIP-RFSP	ROUTINE								0.05			0.025			
IWRC_10	11369	117	118	CHIP-RFSP	ROUTINE								0.05			0.022			
IWRC_10	11370	118	119	CHIP-RFSP	ROUTINE								0.03			0.027			
IWRC_10	11371	119	120	CHIP-RFSP	ROUTINE								0.09			0.019			
IWRC_10	11372	120	121	CHIP-RFSP	ROUTINE								0.09			0.027			
IWRC_10	11373	121	122	CHIP-RFSP	ROUTINE								0.08			0.02			
IWRC_10	11374	122	123	CHIP-RFSP	ROUTINE								0.05			0.022			
IWRC_10	11375	123	124	CHIP-RFSP	ROUTINE								0.14			0.019			
IWRC_10	11376	124	125	CHIP-RFSP	ROUTINE								0.04			0.021			
IWRC_10	11377	125	126	CHIP-RFSP	ROUTINE								0.12			0.04			
IWRC_10	11378	126	127	CHIP-RFSP	ROUTINE								0.06			0.091			
IWRC_10	11379	127	128	CHIP-RFSP	ROUTINE								0.02			0.077			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_10	11380	128	129	CHIP-RFSP	ROUTINE								0.02			0.055			
IWRC_10	11381	129	130	CHIP-RFSP	ROUTINE								0.03			0.037			
IWRC_10	11382	130	131	CHIP-RFSP	ROUTINE								0.03			0.04			
IWRC_10	11383	131	132	CHIP-RFSP	ROUTINE								0.02			0.05			
IWRC_10	11384	132	133	CHIP-RFSP	ROUTINE								0.02			0.041			
IWRC_10	11385	133	134	CHIP-RFSP	ROUTINE								0.02			0.048			
IWRC_10	11386	134	135	CHIP-RFSP	ROUTINE								0.02			0.037			
IWRC_10	11387	135	136	CHIP-RFSP	ROUTINE								0.02			0.036			
IWRC_10	11388	136	137	CHIP-RFSP	ROUTINE								0.02			0.04			
IWRC_10	11389	137	138	CHIP-RFSP	ROUTINE								0.02			0.044			
IWRC_10	11390	138	139	CHIP-RFSP	ROUTINE								0.02			0.033			
IWRC_10	11391	139	140	CHIP-RFSP	ROUTINE								0.02			0.033			
IWRC_10	11392	140	141	CHIP-RFSP	ROUTINE								0.02			0.035			
IWRC_10	11393	141	142	CHIP-RFSP	ROUTINE								0.02			0.039			
IWRC_10	11394	142	143	CHIP-RFSP	ROUTINE								0.02			0.033			
IWRC_10	11395	143	144	CHIP-RFSP	ROUTINE								0.02			0.032			
IWRC_10	11396	144	145	CHIP-RFSP	ROUTINE								0.02			0.037			
IWRC_10	11419	167	168	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_10	11420	168	169	CHIP-RFSP	ROUTINE								0.05			0.027			
IWRC_10	11421	169	170	CHIP-RFSP	ROUTINE								0.07			0.031			
IWRC_10	11422	170	171	CHIP-RFSP	ROUTINE								0.12			0.027			
IWRC_10	11423	171	172	CHIP-RFSP	ROUTINE								0.11			0.036			
IWRC_10	11424	172	173	CHIP-RFSP	ROUTINE								0.05			0.029			
IWRC_10	11425	173	174	CHIP-RFSP	ROUTINE								0.11			0.031			
IWRC_10	11426	174	175	CHIP-RFSP	ROUTINE								0.25			0.039			
IWRC_10	11427	175	176	CHIP-RFSP	ROUTINE								0.17			0.036			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_11	11449	0	1	CHIP-RFSP	ROUTINE								0.03			0.023			
IWRC_11	11450	1	2	CHIP-RFSP	ROUTINE							X				0.016			
IWRC_11	11451	2	3	CHIP-RFSP	ROUTINE								0.03			0.022			
IWRC_11	11452	3	4	CHIP-RFSP	ROUTINE								0.07			0.034			
IWRC_11	11453	4	5	CHIP-RFSP	ROUTINE								0.03			0.025			
IWRC_11	11454	5	6	CHIP-RFSP	ROUTINE								0.02			0.015			
IWRC_11	11455	6	7	CHIP-RFSP	ROUTINE								0.02			0.013			
IWRC_11	11456	7	8	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_11	11457	8	9	CHIP-RFSP	ROUTINE								0.02			0.007			
IWRC_11	11458	9	10	CHIP-RFSP	ROUTINE								0.02			0.008			
IWRC_11	11459	10	11	CHIP-RFSP	ROUTINE								0.02			0.02			
IWRC_11	11460	11	12	CHIP-RFSP	ROUTINE								0.03			0.008			
IWRC_11	11461	12	13	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11462	13	14	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11463	14	15	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11464	15	16	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11465	16	17	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11466	17	18	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11467	18	19	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11468	19	20	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11469	20	21	CHIP-RFSP	ROUTINE								0.03			0.009			
IWRC_11	11470	21	22	CHIP-RFSP	ROUTINE								0.05			0.011			
IWRC_11	11471	22	23	CHIP-RFSP	ROUTINE								0.03			0.014			
IWRC_11	11472	23	24	CHIP-RFSP	ROUTINE								0.03			0.012			
IWRC_11	11473	24	25	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_11	11474	25	26	CHIP-RFSP	ROUTINE								N/L			N/L			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_11	11475	26	27	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11476	27	28	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11477	28	29	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11478	29	30	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11479	30	31	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11480	31	32	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11481	32	33	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11482	33	34	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11483	34	35	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11484	35	36	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11485	36	37	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11486	37	38	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11487	38	39	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11488	39	40	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11489	40	41	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11490	41	42	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11491	42	43	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11492	43	44	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11493	44	45	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_11	11494	45	46	CHIP-RFSP	ROUTINE								0.13			0.046			
IWRC_11	11495	46	47	CHIP-RFSP	ROUTINE								0.13			0.042			
IWRC_11	11496	47	48	CHIP-RFSP	ROUTINE								0.09			0.047			
IWRC_11	11497	48	49	CHIP-RFSP	ROUTINE								0.05			0.042			
IWRC_11	11498	49	50	CHIP-RFSP	ROUTINE								0.06			0.051			
IWRC_11	11499	50	51	CHIP-RFSP	ROUTINE								0.18			0.051			
IWRC_11	11500	51	52	CHIP-RFSP	ROUTINE								0.05			0.031			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_11	11501	52	53	CHIP-RFSP	ROUTINE								0.04			0.043			
IWRC_11	11502	53	54	CHIP-RFSP	ROUTINE								0.05			0.051			
IWRC_11	11504	56	57	CHIP-RFSP	ROUTINE														
IWRC_11	11514	66	67	CHIP-RFSP	ROUTINE														
IWRC_11	11515	67	68	CHIP-RFSP	ROUTINE														
IWRC_11	11517	69	70	CHIP-RFSP	ROUTINE														
IWRC_11	11519	71	72	CHIP-RFSP	ROUTINE														
IWRC_11	11536	88	89	CHIP-RFSP	ROUTINE								0.02			0.012			
IWRC_11	11537	89	90	CHIP-RFSP	ROUTINE								0.02			0.023			
IWRC_12	11548	0	1	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11549	1	2	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11550	2	3	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11551	3	4	CHIP-RFSP	ROUTINE								X			0.014			
IWRC_12	11552	4	5	CHIP-RFSP	ROUTINE								X			0.01			
IWRC_12	11553	5	6	CHIP-RFSP	ROUTINE								X			0.009			
IWRC_12	11554	6	7	CHIP-RFSP	ROUTINE								X			0.009			
IWRC_12	11555	7	8	CHIP-RFSP	ROUTINE								X			0.009			
IWRC_12	11556	8	9	CHIP-RFSP	ROUTINE								0.02			0.006			
IWRC_12	11557	9	10	CHIP-RFSP	ROUTINE								0.02			0.005			
IWRC_12	11558	10	11	CHIP-RFSP	ROUTINE								0.02			0.006			
IWRC_12	11559	11	12	CHIP-RFSP	ROUTINE								0.02			0.01			
IWRC_12	11560	12	13	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11561	13	14	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11562	14	15	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11563	15	16	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_12	11564	16	17	CHIP-RFSP	ROUTINE								N/L			N/L			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_12	11565	17	18	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_12	11566	18	19	CHIP-RFSP	ROUTINE							0.02			0.018				
IWRC_12	11567	19	20	CHIP-RFSP	ROUTINE							X			0.028				
IWRC_12	11568	20	21	CHIP-RFSP	ROUTINE							X			0.037				
IWRC_12	11569	21	22	CHIP-RFSP	ROUTINE							X			0.014				
IWRC_12	11570	22	23	CHIP-RFSP	ROUTINE							0.02			0.008				
IWRC_12	11571	23	24	CHIP-RFSP	ROUTINE							0.02			0.011				
IWRC_12	11572	24	25	CHIP-RFSP	ROUTINE							0.02			0.05				
IWRC_12	11573	25	26	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_12	11574	26	27	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_12	11575	27	28	CHIP-RFSP	ROUTINE							0.05			0.019				
IWRC_12	11576	28	29	CHIP-RFSP	ROUTINE							0.05			0.009				
IWRC_12	11577	29	30	CHIP-RFSP	ROUTINE							0.05			0.008				
IWRC_12	11578	30	31	CHIP-RFSP	ROUTINE							0.05			0.009				
IWRC_12	11579	31	32	CHIP-RFSP	ROUTINE							0.04			0.012				
IWRC_12	11608	60	61	CHIP-RFSP	ROUTINE							0.25			0.053				
IWRC_12	11609	61	62	CHIP-RFSP	ROUTINE							0.11			0.074				
IWRC_12	11610	62	63	CHIP-RFSP	ROUTINE							0.06			0.066				
IWRC_12	11611	63	64	CHIP-RFSP	ROUTINE							0.08			0.056				
IWRC_12	11612	64	65	CHIP-RFSP	ROUTINE							0.62			0.076				
IWRC_12	11613	65	66	CHIP-RFSP	ROUTINE							0.34			0.071				
IWRC_12	11614	66	67	CHIP-RFSP	ROUTINE							0.05			0.066				
IWRC_12	11615	67	68	CHIP-RFSP	ROUTINE							0.05			0.036				
IWRC_12	11616	68	69	CHIP-RFSP	ROUTINE							0.04			0.05				
IWRC_12	11617	69	70	CHIP-RFSP	ROUTINE							0.09			0.036				
IWRC_12	11618	70	71	CHIP-RFSP	ROUTINE							0.05			0.055				

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_12	11619	71	72	CHIP-RFSP	ROUTINE							0.12			0.033				
IWRC_12	11620	72	73	CHIP-RFSP	ROUTINE							0.07			0.03				
IWRC_13	11698	0	1	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11699	1	2	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11700	2	3	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11701	3	4	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11702	4	5	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11703	5	6	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11704	6	7	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11705	7	8	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11706	8	9	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11707	9	10	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11708	10	11	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11709	11	12	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11710	12	13	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11711	13	14	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11712	14	15	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11713	15	16	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11714	16	17	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11715	17	18	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11716	18	19	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11717	19	20	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11718	20	21	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11719	21	22	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11720	22	23	CHIP-RFSP	ROUTINE							N/L			N/L				
IWRC_13	11721	23	24	CHIP-RFSP	ROUTINE							N/L			N/L				

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_13	11722	24	25	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_13	11723	25	26	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_13	11724	26	27	CHIP-RFSP	ROUTINE							N/L				N/L			
IWRC_13	11731	33	34	CHIP-RFSP	ROUTINE							X				0.008			
IWRC_13	11732	34	35	CHIP-RFSP	ROUTINE							X				0.01			
IWRC_13	11733	35	36	CHIP-RFSP	ROUTINE							0.02				0.01			
IWRC_13	11734	36	37	CHIP-RFSP	ROUTINE							0.02				0.011			
IWRC_13	11735	37	38	CHIP-RFSP	ROUTINE							0.02				0.015			
IWRC_13	11736	38	39	CHIP-RFSP	ROUTINE							0.05				0.016			
IWRC_13	11741	43	44	CHIP-RFSP	ROUTINE							0.97				0.025			
IWRC_13	11742	44	45	CHIP-RFSP	ROUTINE							0.79				0.013			
IWRC_13	11743	45	46	CHIP-RFSP	ROUTINE							0.81				0.019			
IWRC_13	11744	46	47	CHIP-RFSP	ROUTINE							0.75				0.02			
IWRC_13	11745	47	48	CHIP-RFSP	ROUTINE							0.76				0.021			
IWRC_13	11746	48	49	CHIP-RFSP	ROUTINE							0.75				0.028			
IWRC_13	11747	49	50	CHIP-RFSP	ROUTINE							0.45				0.016			
IWRC_13	11748	50	51	CHIP-RFSP	ROUTINE							0.39				0.014			
IWRC_13	11749	51	52	CHIP-RFSP	ROUTINE							1.01				0.017			
IWRC_13	11750	52	53	CHIP-RFSP	ROUTINE							0.38				0.029			
IWRC_13	11751	53	54	CHIP-RFSP	ROUTINE							0.2				0.028			
IWRC_13	11752	54	55	CHIP-RFSP	ROUTINE							0.4				0.058			
IWRC_13	11753	55	56	CHIP-RFSP	ROUTINE							0.77				0.061			
IWRC_13	11754	56	57	CHIP-RFSP	ROUTINE							1				0.072			
IWRC_13	11755	57	58	CHIP-RFSP	ROUTINE							0.43				0.071			
IWRC_13	11756	58	59	CHIP-RFSP	ROUTINE							0.56				0.056			
IWRC_13	11757	59	60	CHIP-RFSP	ROUTINE							0.47				0.063			

Hole_ID	SampleID	mFrom	mTo	Sample_Type	Sample_Category	Date_Sampled	Al2O3	CaO	Fe	K2O	LOI	MgO	Mn	Mn	P	P_XRF	S	SiO2	TiO2
IWRC_13	11758	60	61	CHIP-RFSP	ROUTINE								0.81			0.048			
IWRC_13	11759	61	62	CHIP-RFSP	ROUTINE								0.74			0.051			
IWRC_13	11760	62	63	CHIP-RFSP	ROUTINE								0.49			0.051			
IWRC_13	11761	63	64	CHIP-RFSP	ROUTINE								0.49			0.052			
IWRC_13	11762	64	65	CHIP-RFSP	ROUTINE								0.37			0.029			
IWRC_13	11763	65	66	CHIP-RFSP	ROUTINE								0.33			0.05			
IWRC_13	11764	66	67	CHIP-RFSP	ROUTINE								0.29			0.061			
IWRC_13	11765	67	68	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_13	11766	68	69	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_13	11767	69	70	CHIP-RFSP	ROUTINE								N/L			N/L			
IWRC_13	11835	137	138	CHIP-RFSP	ROUTINE														
IWRC_13	11836	138	139	CHIP-RFSP	ROUTINE														
IWRC_13	11839	141	142	CHIP-RFSP	ROUTINE														
IWRC_13	11841	143	144	CHIP-RFSP	ROUTINE														
IWRC_13	11843	145	146	CHIP-RFSP	ROUTINE														
IWRC_13	11880	182	183	CHIP-RFSP	ROUTINE														
IWRC_13	11881	183	184	CHIP-RFSP	ROUTINE														