

Kaiser Reef Limited

ASX: KAU

Shares on Issue
33,450,001

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24th March 2020

Company Announcements

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Large Scale Gold in Soil Anomalies and Exploration Licence Granted - Amended

Kaiser Reef Limited (ASX: KAU) (**Kaiser** or the **Company**) is pleased to announce that Exploration Licence Application 5854 has been granted and is now Exploration Licence 8952 (Stuart Town North).

In addition, Kaiser has completed importing, auditing and interpreting a large portion of earlier CRA* exploration work and ensured that the QA/QC work meets the JORC 2012 reporting guidelines. The results show extensive and high order soil anomalism of gold and other indicator elements over areas of the Stuart Town project. Kaiser considers that the sheer scale and high tenor of the gold anomalism is exciting and in conjunction with the large number and extensive distribution of historic gold workings is a very encouraging basis to target bulk tonnage gold mineralisation. The soil sampling highlights show:

- Very extensive gold in soil anomalism, up to (4,000m x 1,000m)
- High order of anomalism (soils up to 0.7 g/t gold)
- Coincident with extensive arsenic and antimony anomalism (up to 2146 ppm arsenic & 205 ppm antimony)
- Coincident anomalism over a high priority target area mapped as inner propylitic alteration within sulphidic rhyolite intrusives hosting historic gold workings.

In conjunction with mapping/core logging showing regional argillic and advanced argillic alteration, the work will assist in defining drill targets for copper-gold porphyry mineralisation.

*CRA was a subsidiary of a Rio Tinto-RTZ that later became Rio Tinto Group

The gold anomalism is coincident with arsenic (As) and antimony (Sb) anomalism which is considered to be highly significant in the context of targeting bulk tonnage gold mineralisation. Using the fact that porphyry mineral systems often display characteristic metal zonation, from the deep central regions typically having Cu-(Au)-(Mo) enrichment through to distal and higher level regions showing As-Sb anomalism and in conjunction with careful mapping we can identify prospective drill targets.

Figures 1,2 and 3 show extensive regions of elevated As-Sb with co-incident gold mineralisation with full results presented in Annexure 1 and further details contained in Table 1.

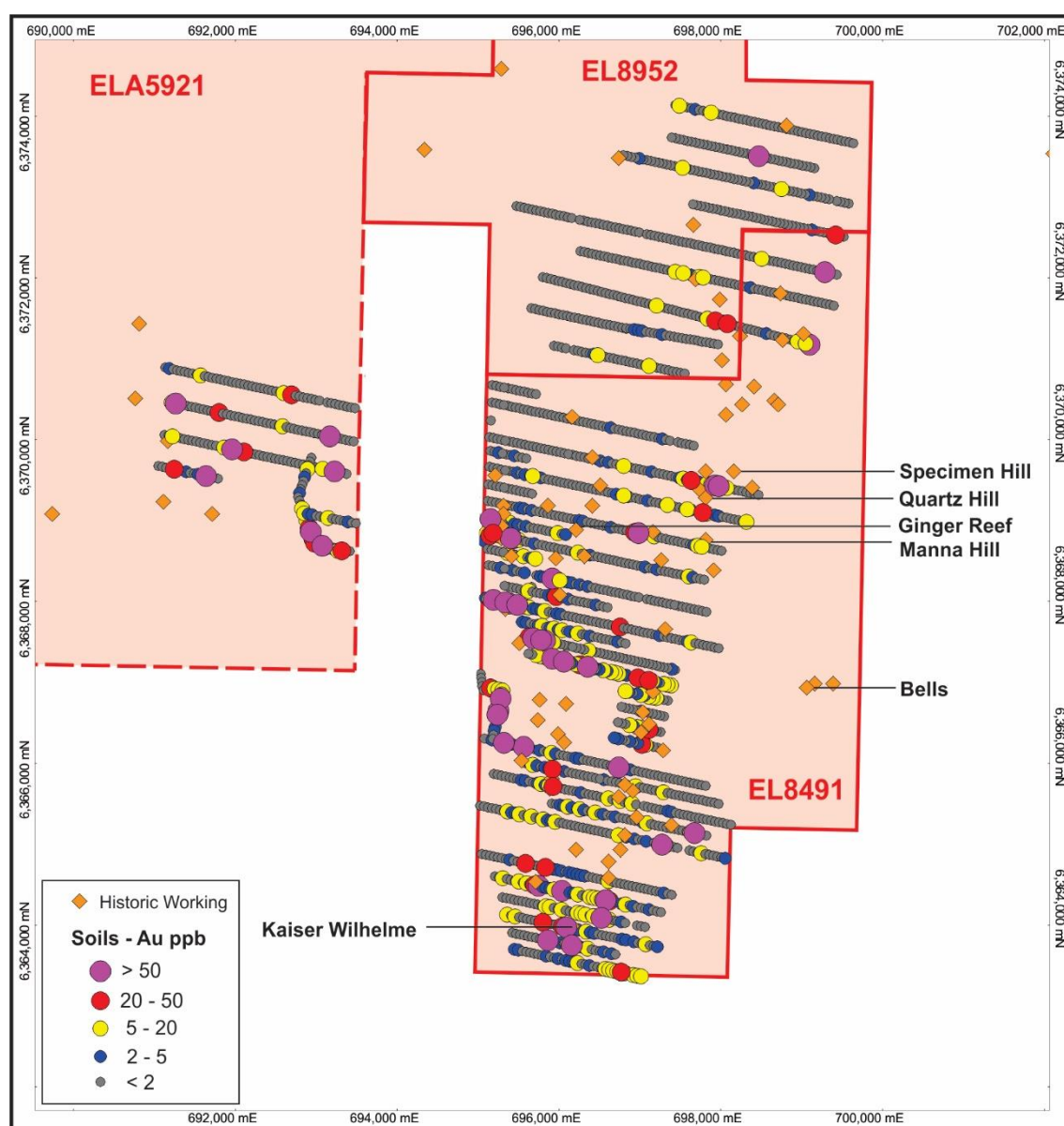


Figure 1: Stuart Town Project exploration licences, historic gold workings and CRA's soil sampling program showing gold anomalism.

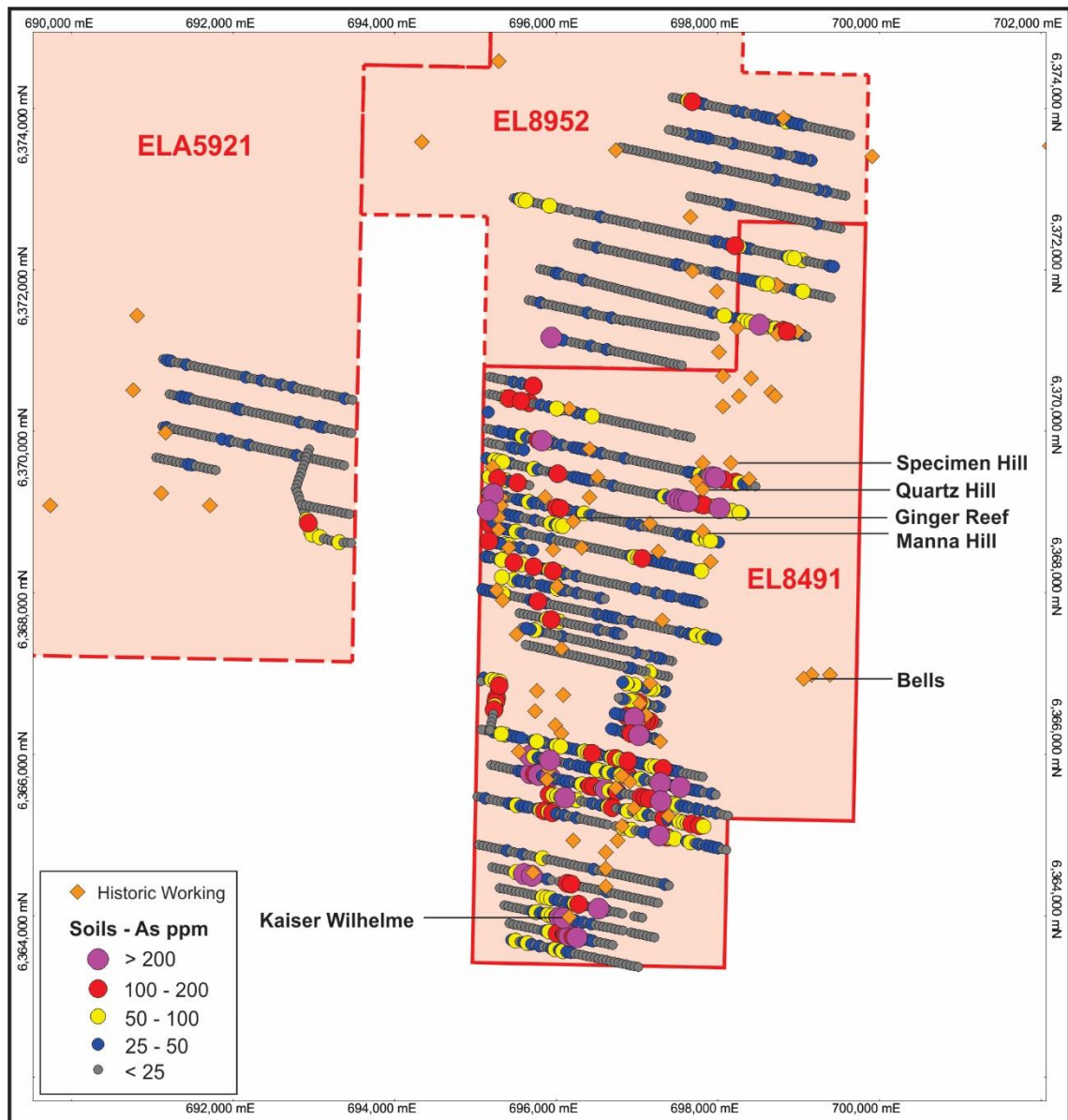


Figure 2: Stuart Town Project exploration licences, historic gold workings and CRA's soil sampling program showing arsenic anomalism.

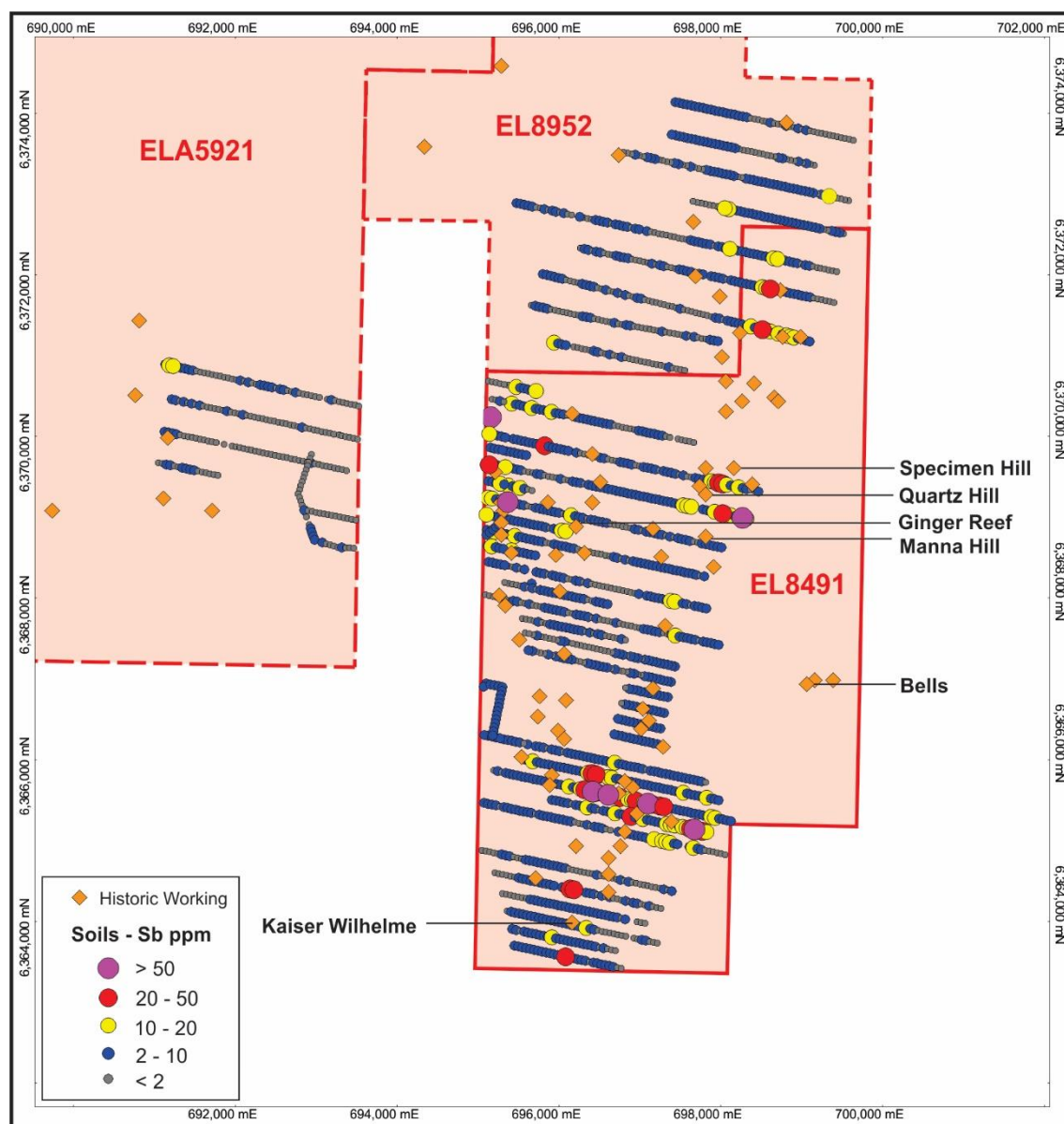
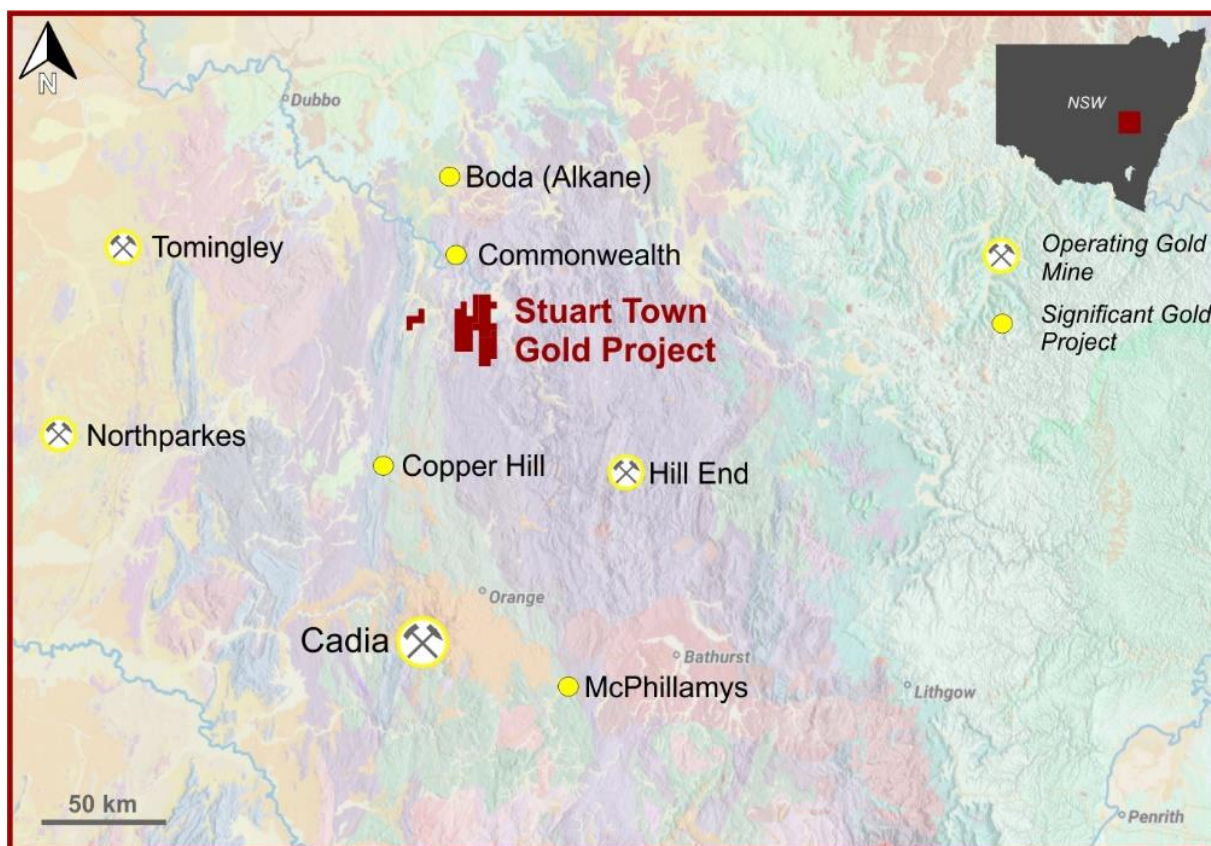


Figure 3: Stuart Town Project exploration licences, historic gold workings and CRA's soil sampling program showing antimony anomalism

About Kaiser

The New South Wales Lachlan Fold Belt is an extensive and prospective geological unit that is currently enjoying an exploration renaissance. Kaiser considers that the wholly owned Stuart Town project located between Cadia and Alkane's new gold discovery – the Boda project, and within the Lachlan Fold Belt is highly prospective. The view that the project is prospective for gold is supported by the extensive number of historic gold mines located in the region.



Stuart Town Gold Project location in New South Wales.

Competent Persons Statement

The information included in this report that relates to Exploration Results & Mineral Resources is based on information compiled by Ms Elizabeth Clare Laursen (B. ESc Hons (Geol), GradDip App. Fin., MSEG, MAIG), an employee of Kaiser Reef Limited. Ms Laursen has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity which they are undertaking to qualify as a Competent Person as defined in the 2012 Edition of the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Ms Laursen consents to the inclusion in the report of the matters based on this information in the form and context in which it appears.

Competent Persons Disclosure

Ms Laursen is an employee of Kaiser Reef Limited and currently holds securities in the company.

For further information please contact: admin@kaiserreef.com.au

Authorised by:
Jonathan Downes
Executive Director

JORC Code, 2012 Edition – Table 1 report template

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<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>	- Specific information on how the samples were collected was not recorded. - Samples were 2kg in weight.
<i>Drilling techniques</i>	<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>	No drilling reported.
<i>Drill sample recovery</i>	<i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <i>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.</i>	No drilling reported.
<i>Logging</i>	<i>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.</i> <i>Whether logging is qualitative or quantitative</i>	No logging was conducted

	<i>in nature. Core (or costean, channel, etc) photography.</i> • The total length and percentage of the relevant intersections logged.	
Sub-sampling techniques and sample preparation	• 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.	• Sub-sampling techniques and sample preparation was not reported. • No duplicate samples were reported.
Quality of assay data and laboratory tests	• 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.	• Laboratory detection limits are shown in Annexure 1, however the laboratory used was not reported • Elements assayed for were: Au, Cu, Pb, Zn, Fe, Mn, Co, Cr, Al, Ba, Ca, Mg, Na, Ni, P, Ag, Mo, Bi, Sb. • Gold was assayed by bulk cyanide leach and other elements by ICP.
Verification of sampling and assaying	• 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.	• Historic reports have been reviewed by independent and company personnel.
Location of data points	• 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.	• Kaiser Reef has recorded all data point in MGA 1994 Z 55 coordinates. • Samples were taken outside of Kaiser's licence areas but only samples within Kaiser's licence have been reported here. • A total of 2060 samples have been reported here.
Data spacing and distribution	• 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	• No mineral resource has been estimated.

	for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	
Orientation of data in relation to geological structure	- 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.	No drilling reported.
Sample security	The measures taken to ensure sample security.	Sample security measures unknown.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	Available data has been reviewed by independent and company personnel.

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	- 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.	- The Stuart Town Project lies across three licences; Exploration Licence 8491 and Exploration Licence Application 5921 held in trust for Kaiser Reef Limited in the name of Jonathan Charles Downes and Exploration Licence 8952 is held in trust for Kaiser Reef Limited in the name of Adrian Byass Limited. The Licences lie 40km south east of Wellington in NSW, centred on the township of Stuart Town. - Both the Licences and Licence Application are in good standing.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	- Previous exploration has been completed by: - Kratos Uranium NL (1980-1982) - Kratos-Stellar Exploration Group (1983) - Kratos Uranium JV with Freeport of Australia (1984) - Carpentaria Exploration (194-1986) - CRA Exploration (1992-1996) - LFB Resources NL (1997-1999) - Kanimblan Mines (2002-2003) - Ironbark Gold Limited / Waratah Resources Limited (2007-2011) - Exploration included mapping, rock chip and soil sampling, limited geophysics and limited drilling.
Geology	Deposit type, geological setting and style of mineralisation.	The Project lies within the Northern part of the Hill end Trough, within largely Devonian volcano-sedimentary rocks of the Crudine

		Group and Cunningham Formation. • The primary gold is structurally controlled and hosted in quartz veins. • There are many alluvial workings documented within the Licence.
<i>Drill hole Information</i>	• 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: ◦ easting and northing of the drill hole collar ◦ elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar ◦ dip and azimuth of the hole ◦ down hole length and interception depth ◦ hole length. • If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	• No drilling reported.
<i>Data aggregation methods</i>	• 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.	• No data aggregation methods have been used.
<i>Relationship between mineralisation widths and intercept lengths</i>	• 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').	• Only surface samples are reported.
<i>Diagrams</i>	• 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.	• Figures 1-3 show every sample as tabulated in Annexure 1.

Balanced reporting	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.	All results have been reported.
Other substantive exploration data	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.	Limited exploration has been conducted on the site and work is ongoing to compile some of the data from geophysics, soil surveys and rock chip samples.
Further work	- The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). - Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	Kaiser Reef is planning detailed mapping, sampling and geophysics.

Annexure 1: Soil Sample Locations and Results

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697215	6366194	4007001	EL8491	0.37	35	23	79
697166	6366205	4007002	EL8491	1.27	32	16	53
697117	6366216	4007003	EL8491	1.73	16	16	44
697070	6366226	4007004	EL8491	9.83	14	18	45
697023	6366237	4007005	EL8491	46	10	10	53
696974	6366248	4007006	EL8491	4.51	15	16	50
696926	6366259	4007007	EL8491	1.18	16	16	42
696877	6366270	4007008	EL8491	4.46	13	29	55
696829	6366280	4007009	EL8491	0.81	6	13	39
696781	6366291	4007010	EL8491	0.95	9	18	39
696734	6366302	4007011	EL8491	2.39	12	16	41
696685	6366313	4007012	EL8491	3.68	17	38	64
697257	6366387	4007015	EL8491	0.55	24	17	65
697208	6366397	4007016	EL8491	1.61	9	16	39
697159	6366408	4007017	EL8491	2.93	8	14	36
697111	6366419	4007018	EL8491	46	6	41	41
697064	6366430	4007019	EL8491	4.17	13	17	48
697016	6366440	4007020	EL8491	15.6	12	15	45
696968	6366451	4007021	EL8491	12.1	8	16	52
696921	6366462	4007022	EL8491	3.88	8	21	38
696873	6366472	4007023	EL8491	16.7	14	17	51
696824	6366483	4007024	EL8491	0.78	8	6	42
696777	6366494	4007025	EL8491	1.81	7	10	38
696728	6366505	4007026	EL8491	0.58	10	10	40
697300	6366580	4007027	EL8491	0.78	14	14	52
697253	6366590	4007028	EL8491	0.52	24	27	60
697206	6366601	4007029	EL8491	0.43	2.5	12	31
697158	6366612	4007030	EL8491	1.5	7	16	44
697110	6366622	4007031	EL8491	0.43	22	17	68
697062	6366633	4007032	EL8491	1.61	14	18	71
697013	6366644	4007033	EL8491	4.49	10	13	52
696965	6366655	4007034	EL8491	0.46	20	10	49
696916	6366666	4007035	EL8491	0.52	10	10	37
696869	6366676	4007036	EL8491	0.49	2.5	23	31
696820	6366687	4007037	EL8491	1.21	16	20	48
696774	6366697	4007038	EL8491	0.69	21	22	56
697344	6366773	4007039	EL8491	0.63	17	24	56
697297	6366783	4007040	EL8491	0.58	16	17	59
697249	6366794	4007041	EL8491	1.5	18	27	75
697201	6366805	4007042	EL8491	7.3	8	26	41

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697156	6366815	4007043	EL8491	13.8	8	21	50
697107	6366826	4007044	EL8491	11	5	36	51
697059	6366837	4007045	EL8491	4.9	9	40	67
697011	6366847	4007046	EL8491	5	8	29	54
696964	6366858	4007047	EL8491	3.6	8	16	56
696915	6366869	4007048	EL8491	1.8	2.5	25	44
696869	6366879	4007049	EL8491	2.7	11	28	53
696822	6366890	4007050	EL8491	17	22	28	60
697385	6366962	4007051	EL8491	14.6	24	25	73
697342	6366972	4007052	EL8491	14.3	15	28	62
697298	6366982	4007053	EL8491	15.3	27	29	73
697251	6366992	4007054	EL8491	0.6	22	40	67
697202	6367003	4007055	EL8491	2.8	14	23	63
697155	6367014	4007056	EL8491	8	7	21	45
697109	6367024	4007057	EL8491	43.7	14	25	50
697061	6367035	4007058	EL8491	18.2	18	34	58
697013	6367046	4007059	EL8491	15.2	6	22	40
696975	6367054	4007060	EL8491	25	21	34	59
696931	6367064	4007061	EL8491	3.5	28	31	73
696883	6367075	4007062	EL8491	1.7	40	40	79
696836	6367085	4007063	EL8491	2.2	29	25	74
696788	6367096	4007064	EL8491	4.7	21	22	70
696740	6367107	4007065	EL8491	12.6	24	23	68
696692	6367117	4007066	EL8491	14.3	30	24	66
696644	6367128	4007067	EL8491	11.7	26	21	70
696596	6367139	4007068	EL8491	2.9	23	18	63
696547	6367150	4007069	EL8491	6.3	11	25	40
696499	6367160	4007070	EL8491	3.2	19	26	59
696451	6367171	4007071	EL8491	3.5	9	29	42
696403	6367182	4007072	EL8491	15.1	8	31	40
696354	6367193	4007073	EL8491	164	8	28	43
696305	6367204	4007074	EL8491	18.5	8	22	34
696256	6367215	4007075	EL8491	41.6	14	21	51
696208	6367226	4007076	EL8491	6.6	20	24	47
696159	6367237	4007077	EL8491	4.5	16	23	34
696110	6367247	4007078	EL8491	8.2	22	22	51
696061	6367258	4007079	EL8491	522	10	26	36
696012	6367269	4007080	EL8491	20	8	20	27
695964	6367280	4007083	EL8491	0.3	9	11	33
695915	6367291	4007084	EL8491	68.7	7	9	19
695866	6367302	4007085	EL8491	0.9	7	8	23

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695817	6367313	4007086	EL8491	9.9	2.5	6	16
695768	6367324	4007087	EL8491	11.1	2.5	7	14
695720	6367335	4007088	EL8491	9.3	9	8	27
695671	6367346	4007089	EL8491	0.6	2.5	6	20
695622	6367357	4007090	EL8491	0.05	7	12	23
697436	6367155	4007091	EL8491	0.05	22	22	70
697393	6367165	4007092	EL8491	3	7	17	48
697347	6367175	4007093	EL8491	0.05	2.5	16	40
697298	6367186	4007094	EL8491	0.05	9	27	40
697252	6367196	4007095	EL8491	0.05	10	34	41
697205	6367207	4007096	EL8491	0.05	7	25	43
697158	6367217	4007097	EL8491	0.05	2.5	32	35
697111	6367228	4007098	EL8491	0.05	8	22	41
697065	6367238	4007099	EL8491	0.05	18	17	62
697022	6367248	4007100	EL8491	0.05	23	25	68
696978	6367257	4007101	EL8491	0.6	44	23	72
696934	6367267	4007102	EL8491	0.05	26	19	59
696885	6367278	4007103	EL8491	0.05	29	18	64
696838	6367289	4007104	EL8491	0.05	23	21	70
696792	6367299	4007105	EL8491	0.05	17	23	61
696746	6367309	4007106	EL8491	0.05	25	24	60
696699	6367320	4007107	EL8491	0.05	54	15	62
696653	6367330	4007108	EL8491	0.05	31	17	71
696606	6367340	4007109	EL8491	0.05	16	24	52
696557	6367351	4007110	EL8491	0.05	17	18	51
696509	6367362	4007111	EL8491	0.05	17	20	60
696460	6367373	4007112	EL8491	0.05	18	14	65
696412	6367384	4007115	EL8491	0.05	26	24	67
696363	6367395	4007116	EL8491	7.2	22	13	54
696314	6367406	4007117	EL8491	0.05	23	10	51
696266	6367417	4007118	EL8491	0.05	10	25	31
696217	6367427	4007119	EL8491	0.05	2.5	13	21
696119	6367449	4007120	EL8491	0.05	7	11	28
696070	6367460	4007121	EL8491	0.05	2.5	13	18
696022	6367471	4007122	EL8491	0.05	7	10	30
695973	6367482	4007123	EL8491	0.05	11	11	32
695925	6367493	4007124	EL8491	19.5	2.5	6	22
695876	6367504	4007125	EL8491	4.2	8	13	25
695827	6367515	4007126	EL8491	118	6	8	15
695779	6367525	4007127	EL8491	51	9	7	15
695730	6367536	4007128	EL8491	26.7	14	13	31

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695681	6367547	4007129	EL8491	74.1	12	10	28
695632	6367558	4007130	EL8491	21	22	14	40
695583	6367569	4007131	EL8491	0.05	27	24	58
696168	6367438	4007132	EL8491	0.05	18	15	41
694976	6363779	4007255	EL8491	0.1	26	24	110
695449	6363700	4009501	EL8491	3.1	22	22	61
695498	6363689	4009502	EL8491	4.7	21	22	49
695547	6363679	4009503	EL8491	0.2	18	15	73
695596	6363668	4009504	EL8491	1.1	22	15	56
695644	6363658	4009505	EL8491	0.1	31	17	78
695693	6363647	4009506	EL8491	0.5	29	18	95
695742	6363637	4009507	EL8491	0.6	36	16	68
695791	6363626	4009508	EL8491	1	31	23	89
695840	6363616	4009509	EL8491	2.5	34	23	79
695889	6363605	4009510	EL8491	0.4	38	22	96
695938	6363595	4009511	EL8491	0.9	29	22	79
695987	6363584	4009512	EL8491	2.1	36	39	101
696036	6363574	4009513	EL8491	0.4	13	22	57
696084	6363563	4009514	EL8491	2.2	25	37	95
696133	6363553	4009515	EL8491	2.6	32	31	75
696182	6363542	4009516	EL8491	2	37	21	93
696231	6363532	4009517	EL8491	8.2	69	28	107
696280	6363521	4009518	EL8491	0.3	28	25	104
696329	6363511	4009519	EL8491	0.6	31	19	94
696378	6363500	4009520	EL8491	3.5	37	26	92
696427	6363490	4009521	EL8491	0.5	41	21	122
696476	6363479	4009522	EL8491	1	38	22	115
696524	6363469	4009523	EL8491	0.05	34	23	94
696573	6363458	4009524	EL8491	8.4	33	16	91
696622	6363448	4009525	EL8491	6.7	32	12	70
696671	6363437	4009526	EL8491	15	26	15	59
696720	6363427	4009527	EL8491	10.7	32	11	68
696769	6363417	4009528	EL8491	47.8	24	16	61
696818	6363406	4009529	EL8491	13.3	36	18	95
696867	6363396	4009530	EL8491	0.2	52	15	110
696916	6363385	4009531	EL8491	10.6	29	12	83
695360	6364128	4009534	EL8491	9.2	24	18	93
695409	6364118	4009535	EL8491	0.5	31	13	94
695458	6364107	4009536	EL8491	12.7	32	11	74
695507	6364097	4009537	EL8491	0.05	39	21	86
695556	6364086	4009538	EL8491	0.1	32	19	84

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695604	6364076	4009539	EL8491	0.1	32	15	88
695653	6364065	4009540	EL8491	1.2	46	22	96
695702	6364055	4009541	EL8491	0.9	37	30	87
695751	6364044	4009542	EL8491	0.5	17	18	68
695800	6364034	4009543	EL8491	44.6	20	11	87
695849	6364023	4009544	EL8491	1.8	21	14	69
695898	6364013	4009545	EL8491	0.5	14	15	65
695947	6364002	4009546	EL8491	0.6	15	20	67
695996	6363992	4009547	EL8491	1.3	29	20	67
696044	6363981	4009548	EL8491	47.4	22	21	80
696093	6363971	4009549	EL8491	79.1	24	30	73
696142	6363960	4009550	EL8491	19.6	33	21	91
696191	6363950	4009551	EL8491	2.6	17	20	70
696240	6363939	4009552	EL8491	4	24	21	77
696338	6363918	4009553	EL8491	6.1	20	19	73
696387	6363908	4009554	EL8491	3.7	15	18	87
696436	6363897	4009555	EL8491	3.2	51	31	99
696484	6363887	4009556	EL8491	1	32	25	90
696533	6363876	4009557	EL8491	0.7	36	22	91
696582	6363866	4009558	EL8491	0.8	39	20	103
696631	6363855	4009559	EL8491	0.7	29	18	71
696680	6363845	4009560	EL8491	0.5	41	23	100
696729	6363835	4009561	EL8491	0.1	32	19	84
696778	6363824	4009562	EL8491	4.7	32	21	99
696827	6363814	4009563	EL8491	2.2	28	14	65
696924	6363793	4009564	EL8491	4.6	44	30	83
696973	6363782	4009565	EL8491	1.3	45	18	77
697022	6363772	4009566	EL8491	1.1	59	11	70
697071	6363761	4009567	EL8491	7.3	37	22	78
697120	6363751	4009568	EL8491	1.1	34	14	74
697169	6363740	4009569	EL8491	1	34	22	86
697218	6363730	4009570	EL8491	2.5	28	12	63
695208	6364600	4009571	EL8491	0.7	23	18	105
695257	6364589	4009572	EL8491	0.1	27	23	86
695306	6364579	4009573	EL8491	11.4	24	268	669
695355	6364568	4009574	EL8491	0.05	21	23	90
695403	6364558	4009575	EL8491	0.3	25	18	88
695452	6364547	4009576	EL8491	0.05	30	22	88
695501	6364537	4009577	EL8491	11.8	26	18	63
695550	6364526	4009578	EL8491	1.1	37	34	101
695599	6364516	4009579	EL8491	14.2	20	21	64

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695648	6364505	4009580	EL8491	4.9	33	20	72
695697	6364495	4009581	EL8491	26.4	34	30	53
695746	6364484	4009582	EL8491	98.5	27	21	74
695795	6364474	4009583	EL8491	3.8	14	17	35
695843	6364463	4009584	EL8491	3.5	9	32	37
695892	6364453	4009585	EL8491	3.3	13	18	61
695941	6364442	4009586	EL8491	6	13	17	44
696039	6364421	4009587	EL8491	83.4	13	18	53
696137	6364400	4009588	EL8491	2.6	15	33	57
696186	6364390	4009589	EL8491	3.6	14	31	55
696235	6364379	4009590	EL8491	6.8	12	19	44
696283	6364369	4009591	EL8491	0.7	19	27	61
696332	6364358	4009592	EL8491	0.9	11	26	29
696381	6364348	4009593	EL8491	7.5	16	29	66
696430	6364337	4009594	EL8491	9	12	24	56
696479	6364327	4009595	EL8491	11.1	19	13	46
696528	6364317	4009596	EL8491	19.3	33	24	96
696577	6364306	4009597	EL8491	52.5	20	25	79
696626	6364296	4009598	EL8491	44.3	36	135	168
696675	6364285	4009599	EL8491	1.7	37	20	74
696723	6364275	4009600	EL8491	0.8	28	22	72
696772	6364264	4009601	EL8491	2	28	32	93
696821	6364254	4009602	EL8491	6.3	34	27	90
696870	6364243	4009603	EL8491	1.3	30	29	65
696919	6364233	4009604	EL8491	2.3	50	16	116
696968	6364222	4009605	EL8491	1.6	31	22	104
697017	6364212	4009606	EL8491	0.6	24	15	89
697066	6364201	4009607	EL8491	1.2	27	20	91
697115	6364191	4009608	EL8491	3.6	24	21	82
697163	6364180	4009609	EL8491	1.3	23	21	74
697212	6364170	4009610	EL8491	0.3	30	15	80
697261	6364159	4009611	EL8491	0.4	34	14	84
695049	6364880	4009612	EL8491	0.5	24	21	76
695098	6364869	4009613	EL8491	0.2	26	19	86
695147	6364859	4009614	EL8491	0.5	29	22	106
695196	6364848	4009615	EL8491	0.1	21	24	138
695244	6364838	4009616	EL8491	0.3	31	20	87
695293	6364827	4009617	EL8491	1	25	20	116
695342	6364817	4009618	EL8491	1.6	23	18	69
695391	6364806	4009619	EL8491	3.5	26	21	70
695440	6364796	4009620	EL8491	1.1	22	17	94

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695489	6364785	4009621	EL8491	1.9	24	19	70
695538	6364775	4009622	EL8491	0.3	24	16	91
695587	6364764	4009623	EL8491	32.1	21	27	92
695636	6364754	4009624	EL8491	3.3	22	19	82
695684	6364743	4009625	EL8491	0.9	27	22	64
695733	6364733	4009626	EL8491	0.8	22	26	73
695782	6364722	4009627	EL8491	1.1	18	16	43
695831	6364712	4009628	EL8491	21	20	19	75
695880	6364701	4009629	EL8491	0.4	15	20	79
695929	6364691	4009630	EL8491	2.3	14	18	61
695978	6364680	4009631	EL8491	4.4	20	23	84
696027	6364670	4009632	EL8491	2.7	17	52	81
696076	6364659	4009633	EL8491	1.3	10	20	41
696124	6364649	4009634	EL8491	4.3	21	20	103
696173	6364638	4009635	EL8491	3.1	18	21	64
696222	6364628	4009636	EL8491	2	21	20	62
696271	6364617	4009637	EL8491	3.3	6	20	28
696320	6364607	4009638	EL8491	3	8	24	54
696369	6364597	4009639	EL8491	1	13	27	45
696418	6364586	4009640	EL8491	0.3	16	14	60
696467	6364576	4009641	EL8491	0.8	31	19	69
696516	6364565	4009642	EL8491	0.9	40	29	87
696564	6364555	4009643	EL8491	1.2	38	30	75
696613	6364544	4009644	EL8491	9.5	60	28	97
696662	6364534	4009645	EL8491	1.1	296	21	86
696711	6364523	4009646	EL8491	1	42	21	80
696760	6364513	4009647	EL8491	1.1	42	22	90
696809	6364502	4009648	EL8491	1.2	36	23	78
696858	6364492	4009649	EL8491	1	35	21	86
696907	6364481	4009650	EL8491	0.9	27	19	79
696956	6364471	4009651	EL8491	0.8	35	16	57
697004	6364460	4009652	EL8491	0.8	25	19	102
697053	6364450	4009653	EL8491	1	30	21	85
697102	6364439	4009654	EL8491	1.1	44	13	110
697151	6364429	4009655	EL8491	0.9	28	18	77
697200	6364418	4009656	EL8491	1.5	29	16	64
697249	6364408	4009657	EL8491	1	37	18	77
697298	6364397	4009658	EL8491	2.8	32	17	49
697347	6364387	4009659	EL8491	0.4	45	15	72
695125	6366296	4009666	EL8491	0.4	39	25	175
695223	6366275	4009668	EL8491	0.5	15	20	81

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695321	6366254	4009670	EL8491	77	20	15	62
695370	6366244	4009671	EL8491	4.9	9	15	50
695419	6366233	4009672	EL8491	2.4	8	11	39
695468	6366223	4009673	EL8491	0.3	14	17	71
695516	6366212	4009674	EL8491	0.9	18	14	68
695614	6366191	4009676	EL8491	2.2	20	12	67
695663	6368181	4009677	EL8491	1.6	9	24	50
695712	6366170	4009678	EL8491	0.7	25	22	87
695761	6366160	4009679	EL8491	3.2	24	26	85
697396	6364376	4009680	EL8491	1.2	28	24	58
695810	6366149	4009680	EL8491	1.5	34	25	96
695859	6366139	4009681	EL8491	0.5	47	23	86
695908	6366128	4009682	EL8491	6.6	40	17	94
695956	6366118	4009683	EL8491	3.2	31	22	66
696005	6366107	4009684	EL8491	0.5	29	17	73
695028	6366317	4009684	EL8491	0.4	24	20	39
695076	6366307	4009685	EL8491	0.5	38	18	69
696054	6366097	4009685	EL8491	0.4	18	20	79
696103	6366086	4009686	EL8491	0.7	31	27	83
696152	6366076	4009687	EL8491	1.8	15	23	40
696201	6366066	4009688	EL8491	2.5	14	22	51
696250	6366055	4009689	EL8491	3.2	9	34	43
696299	6366045	4009690	EL8491	0.4	5	26	37
696348	6366034	4009691	EL8491	1.1	17	29	58
696396	6366024	4009692	EL8491	0.4	18	22	60
696445	6366013	4009693	EL8491	0.5	20	15	50
696494	6366003	4009694	EL8491	0.7	7	12	59
696543	6365992	4009695	EL8491	0.7	6	13	55
696592	6365982	4009696	EL8491	0.3	8	16	50
696641	6365971	4009697	EL8491	1.7	7	14	38
696690	6365961	4009698	EL8491	1.7	7	10	27
696739	6365950	4009699	EL8491	63.3	10	17	28
696788	6365940	4009700	EL8491	2.6	10	13	36
696836	6365929	4009701	EL8491	4.7	11	16	42
696885	6365919	4009702	EL8491	2	15	18	63
696934	6365908	4009703	EL8491	0.2	16	14	69
696983	6365898	4009704	EL8491	0.3	32	28	63
697032	6365887	4009705	EL8491	0.4	41	25	81
697081	6365877	4009706	EL8491	0.7	49	36	79
697130	6365866	4009707	EL8491	0.3	24	20	73
697179	6365856	4009708	EL8491	0.6	32	18	82

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697228	6365845	4009709	EL8491	0.4	32	22	82
697276	6365835	4009710	EL8491	0.5	30	27	81
697325	6365824	4009711	EL8491	0.9	30	20	75
697374	6365814	4009712	EL8491	0.2	18	19	62
697423	6365804	4009713	EL8491	0.7	28	29	57
697472	6365793	4009714	EL8491	0.4	27	17	72
697521	6365783	4009715	EL8491	0.3	30	24	86
697570	6365772	4009716	EL8491	0.1	30	20	99
697619	6365762	4009717	EL8491	0.6	34	21	94
697668	6365751	4009718	EL8491	0.7	40	19	97
697716	6365741	4009719	EL8491	0.4	31	14	101
697765	6365730	4009720	EL8491	0.5	44	18	74
697814	6365720	4009721	EL8491	0.8	41	16	71
695092	6368040	4009722	EL8491	2	23	24	60
695141	6368029	4009723	EL8491	14.1	16	23	50
695190	6368019	4009724	EL8491	50.5	23	25	54
695239	6368008	4009725	EL8491	1.2	33	45	63
695287	6367998	4009726	EL8491	2.9	20	20	47
695336	6367987	4009727	EL8491	182	34	24	65
695385	6367977	4009728	EL8491	708	33	18	71
695434	6367966	4009729	EL8491	3.7	27	13	67
695483	6367956	4009730	EL8491	53.9	22	17	60
695532	6367945	4009731	EL8491	1.7	38	15	72
695581	6367935	4009732	EL8491	12.5	27	18	37
695630	6367924	4009733	EL8491	11.1	2.5	12	17
695679	6367914	4009734	EL8491	2.5	9	13	31
695727	6367903	4009735	EL8491	4.8	6	11	32
695776	6367893	4009736	EL8491	3.3	18	22	37
695825	6367882	4009737	EL8491	13.7	9	13	59
695874	6367872	4009738	EL8491	0.5	7	9	74
695923	6367861	4009739	EL8491	0.5	6	10	23
695972	6367851	4009740	EL8491	2	10	19	49
696021	6367840	4009741	EL8491	4.1	7	14	31
696070	6367830	4009742	EL8491	1.2	8	23	37
696119	6367819	4009743	EL8491	0.5	2.5	12	24
696167	6367809	4009744	EL8491	0.6	8	18	39
696216	6367798	4009745	EL8491	0.4	10	16	62
696265	6367788	4009746	EL8491	0.6	2.5	16	31
696314	6367777	4009747	EL8491	0.3	2.5	23	39
696363	6367767	4009748	EL8491	0.6	26	23	66
696412	6367757	4009749	EL8491	0.4	29	38	76

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696461	6367746	4009750	EL8491	0.4	32	27	81
696510	6367736	4009751	EL8491	0.4	29	18	67
696559	6367725	4009752	EL8491	0.3	7	21	41
696607	6367715	4009753	EL8491	0.7	42	41	79
696656	6367704	4009754	EL8491	1.2	19	22	65
696705	6367694	4009755	EL8491	1.3	24	27	71
696754	6367683	4009756	EL8491	32.6	19	20	69
696803	6367673	4009757	EL8491	0.8	19	17	81
696852	6367662	4009758	EL8491	0.6	27	26	77
696901	6367652	4009759	EL8491	1.1	49	17	66
696950	6367641	4009760	EL8491	0.7	28	24	59
696999	6367631	4009761	EL8491	0.7	21	24	54
697047	6367620	4009762	EL8491	0.8	17	25	68
697096	6367610	4009763	EL8491	0.9	30	28	61
697145	6367599	4009764	EL8491	0.6	26	24	63
697194	6367589	4009765	EL8491	0.5	16	23	56
697243	6367578	4009766	EL8491	4.9	54	17	68
697292	6367568	4009767	EL8491	0.9	27	20	53
697341	6367557	4009768	EL8491	1.8	62	12	65
697390	6367547	4009769	EL8491	0.9	21	22	82
697439	6367536	4009770	EL8491	0.5	34	21	88
697487	6367526	4009771	EL8491	0.6	9	18	43
697536	6367515	4009772	EL8491	0.9	9	15	41
697585	6367505	4009773	EL8491	2.6	7	19	38
697634	6367495	4009774	EL8491	14.6	27	22	62
697683	6367484	4009775	EL8491	0.7	18	22	47
697732	6367474	4009776	EL8491	0.1	10	18	39
697781	6367463	4009777	EL8491	0.05	8	15	34
697830	6367453	4009778	EL8491	0.2	25	22	55
697879	6367442	4009779	EL8491	1	13	25	34
697927	6367432	4009780	EL8491	1.4	29	26	78
697976	6367421	4009781	EL8491	1	20	13	34
695124	6369244	4009791	EL8491	0.5	9	24	35
695173	6369233	4009792	EL8491	0.9	15	19	49
695222	6369223	4009793	EL8491	0.4	23	35	72
695270	6369212	4009794	EL8491	0.7	22	17	109
695319	6369202	4009795	EL8491	0.5	10	27	37
695368	6369191	4009796	EL8491	0.8	25	21	75
695417	6369181	4009797	EL8491	0.8	19	25	68
695466	6369170	4009798	EL8491	0.9	6	34	31
695515	6369160	4009799	EL8491	2.2	21	24	57

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695564	6369149	4009800	EL8491	2	28	26	60
695613	6369139	4009801	EL8491	0.9	24	34	79
695662	6369128	4009802	EL8491	3.7	24	30	62
695710	6369118	4009803	EL8491	1.3	17	30	57
695759	6369107	4009804	EL8491	0.2	28	23	68
695808	6369097	4009805	EL8491	0.9	28	22	66
695857	6369086	4009806	EL8491	0.1	34	23	70
695906	6369076	4009807	EL8491	0.4	40	21	62
695955	6369066	4009808	EL8491	0.3	6	19	29
696004	6369055	4009809	EL8491	0.5	22	23	59
696053	6369045	4009810	EL8491	0.6	17	24	50
696102	6369034	4009811	EL8491	0.3	12	20	44
696150	6369024	4009812	EL8491	0.3	11	22	32
696199	6369013	4009813	EL8491	0.7	9	21	31
696248	6369003	4009814	EL8491	2.9	12	19	31
696297	6368992	4009815	EL8491	4.2	9	14	26
696346	6368982	4009816	EL8491	1	21	11	44
696395	6368971	4009817	EL8491	0.2	5	25	41
696444	6368961	4009818	EL8491	0.3	7	21	30
696493	6368950	4009819	EL8491	0.2	34	22	55
696542	6368940	4009820	EL8491	0.6	17	25	47
696590	6368929	4009821	EL8491	0.2	20	16	61
696639	6368919	4009822	EL8491	3.2	73	14	65
696688	6368908	4009823	EL8491	0.2	28	23	67
696737	6368898	4009824	EL8491	0.1	29	27	56
696786	6368887	4009825	EL8491	1.2	15	17	30
696835	6368877	4009826	EL8491	1.1	26	17	37
696884	6368866	4009827	EL8491	0.5	19	15	37
696933	6368856	4009828	EL8491	27.9	18	24	45
696982	6368845	4009829	EL8491	85.5	17	20	38
697030	6368835	4009830	EL8491	14.7	16	29	47
697079	6368824	4009831	EL8491	0.2	24	18	48
697128	6368814	4009832	EL8491	0.05	30	25	61
697177	6368804	4009833	EL8491	18.9	27	24	51
697226	6368793	4009834	EL8491	0.7	28	29	59
697275	6368783	4009835	EL8491	0.7	25	26	62
697324	6368772	4009836	EL8491	0.3	27	24	48
697373	6368762	4009837	EL8491	0.8	16	26	36
697422	6368751	4009838	EL8491	0.5	12	21	18
697470	6368741	4009839	EL8491	0.5	16	20	42
697519	6368730	4009840	EL8491	0.3	28	16	62

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697568	6368720	4009841	EL8491	1.2	22	18	64
697617	6368709	4009842	EL8491	0.8	34	20	43
697666	6368699	4009843	EL8491	3.9	34	16	45
697715	6368688	4009844	EL8491	7.8	25	17	41
697764	6368678	4009845	EL8491	18.9	30	21	52
697813	6368667	4009846	EL8491	1.6	17	26	46
697862	6368657	4009847	EL8491	1.8	22	19	57
697910	6368646	4009848	EL8491	0.4	2.5	16	22
697959	6368636	4009849	EL8491	0.4	8	16	34
698008	6368625	4009850	EL8491	0.05	9	14	50
695091	6369675	4009864	EL8491	0.6	38	32	93
695140	6369665	4009865	EL8491	0.6	40	35	96
695189	6369654	4009866	EL8491	1.7	37	30	83
695238	6369644	4009867	EL8491	0.5	25	20	118
695174	6366288	4009867	EL8491	3.6	28	20	105
695287	6369633	4009868	EL8491	1.1	25	26	61
695336	6369623	4009869	EL8491	0.7	19	30	47
695272	6366265	4009869	EL8491	0.8	31	21	80
695385	6369612	4009870	EL8491	0.2	10	18	31
695434	6369602	4009871	EL8491	0.5	19	22	71
695483	6369591	4009872	EL8491	3	17	29	53
695531	6369581	4009873	EL8491	1	12	34	55
695580	6369570	4009874	EL8491	4.2	20	36	117
695629	6369560	4009875	EL8491	0.9	18	27	69
695565	6366202	4009875	EL8491	87	22	27	68
695678	6369549	4009876	EL8491	5.8	20	30	71
695727	6369539	4009877	EL8491	0.5	33	29	67
695776	6369529	4009878	EL8491	2.1	33	26	65
695825	6369518	4009879	EL8491	0.4	19	27	70
695874	6369508	4009880	EL8491	0.6	22	25	80
695923	6369497	4009881	EL8491	0.05	32	22	69
695971	6369487	4009882	EL8491	1.2	31	25	73
696020	6369476	4009883	EL8491	0.7	18	20	49
696069	6369466	4009884	EL8491	1	21	23	61
696118	6369455	4009885	EL8491	0.3	22	24	63
696167	6369445	4009886	EL8491	0.1	21	26	80
696216	6369434	4009887	EL8491	0.1	15	17	62
696265	6369424	4009888	EL8491	0.4	11	20	45
696314	6369413	4009889	EL8491	0.05	2.5	13	23
696363	6369403	4009890	EL8491	0.2	2.5	17	28
696411	6369392	4009891	EL8491	0.1	6	18	36

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696460	6369382	4009892	EL8491	0.1	17	22	62
696509	6369371	4009893	EL8491	0.1	27	24	65
696558	6369361	4009894	EL8491	0.4	37	13	48
696607	6369350	4009895	EL8491	0.4	27	22	51
696656	6369340	4009896	EL8491	0.5	20	22	49
696705	6369329	4009897	EL8491	2.2	8	20	27
696754	6369319	4009898	EL8491	1.9	33	21	41
696803	6369308	4009899	EL8491	12.3	12	29	30
696851	6369298	4009900	EL8491	2	27	25	50
696900	6369287	4009901	EL8491	0.9	20	23	39
696949	6369277	4009902	EL8491	1.2	14	19	29
696998	6369267	4009903	EL8491	0.4	21	21	45
697047	6369256	4009904	EL8491	1.2	40	28	42
697096	6369246	4009905	EL8491	2	19	23	37
697145	6369235	4009906	EL8491	0.1	21	20	44
697194	6369225	4009907	EL8491	0.05	6	19	27
697243	6369214	4009908	EL8491	0.05	7	22	38
697291	6369204	4009909	EL8491	0.5	14	18	31
697340	6369193	4009910	EL8491	12.2	28	19	38
697389	6369183	4009911	EL8491	0.4	13	20	30
697438	6369172	4009912	EL8491	0.2	9	27	18
697487	6369162	4009913	EL8491	0.05	17	70	62
697536	6369151	4009914	EL8491	1	9	20	11
697585	6369141	4009915	EL8491	8.1	18	23	13
697634	6369130	4009916	EL8491	4	2.5	13	2.5
697780	6369099	4009917	EL8491	30.8	17	33	39
697829	6369088	4009918	EL8491	6.9	18	33	48
697878	6369078	4009919	EL8491	0.5	5	31	41
697927	6369067	4009920	EL8491	3	23	29	59
697976	6369057	4009921	EL8491	4.8	8	21	42
698025	6369046	4009922	EL8491	0.9	14	22	55
698074	6369036	4009923	EL8491	0.2	11	20	42
698123	6369025	4009924	EL8491	0.3	8	20	40
698171	6369015	4009925	EL8491	1.3	17	21	52
698220	6369004	4009926	EL8491	0.8	13	21	52
698269	6368994	4009927	EL8491	0.7	29	29	65
698318	6368984	4009928	EL8491	13.8	26	25	51
695024	6365476	4011004	EL8491	0.1	26	23	118
695072	6365466	4011005	EL8491	0	22	19	88
695121	6365455	4011006	EL8491	0	25	22	81
695170	6365445	4011007	EL8491	0.3	32	25	99

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695219	6365434	4011008	EL8491	0.5	26	19	85
695268	6365424	4011009	EL8491	0.3	26	20	97
695317	6365413	4011010	EL8491	0	29	26	94
695366	6365403	4011011	EL8491	16.7	26	23	79
695415	6365392	4011012	EL8491	4.2	22	27	63
695464	6365382	4011013	EL8491	2.5	24	20	81
695512	6365371	4011014	EL8491	5.6	24	26	69
695561	6365361	4011015	EL8491	0.7	20	22	51
695610	6365350	4011016	EL8491	1.3	22	31	81
695659	6365340	4011017	EL8491	14.4	18	20	59
695708	6365329	4011018	EL8491	0.6	22	15	47
695757	6365319	4011019	EL8491	1.2	27	23	80
695806	6365308	4011020	EL8491	13.5	15	18	56
695855	6365298	4011021	EL8491	2	13	23	50
695904	6365287	4011022	EL8491	3.5	14	18	62
695952	6365277	4011023	EL8491	6.2	10	22	43
696001	6365266	4011024	EL8491	0	30	22	79
696050	6365256	4011025	EL8491	0	32	18	80
696099	6365245	4011026	EL8491	1.8	21	23	57
696148	6365235	4011027	EL8491	0	18	24	66
696197	6365225	4011028	EL8491	0	28	24	86
696246	6365214	4011029	EL8491	0	17	15	62
696295	6365204	4011030	EL8491	0.8	37	20	75
696344	6365193	4011031	EL8491	0	2.5	23	27
696392	6365183	4011032	EL8491	1.5	14	24	57
696441	6365172	4011033	EL8491	0.3	10	25	45
696490	6365162	4011034	EL8491	0	23	21	70
696539	6365151	4011035	EL8491	0.2	23	25	68
696588	6365141	4011036	EL8491	0.7	17	20	63
696637	6365130	4011037	EL8491	0.4	9	27	37
696735	6365109	4011038	EL8491	18	11	22	52
696832	6365088	4011039	EL8491	4.5	19	18	70
696881	6365078	4011040	EL8491	0.5	18	16	70
696930	6365067	4011041	EL8491	2.9	29	26	78
696979	6365057	4011042	EL8491	0.7	19	23	52
697028	6365046	4011043	EL8491	0.5	17	26	51
697077	6365036	4011044	EL8491	2.6	35	29	88
697175	6365015	4011045	EL8491	1.1	14	23	59
697272	6364994	4011047	EL8491	61.2	17	29	64
697321	6364983	4011048	EL8491	5.9	14	24	52
697370	6364973	4011049	EL8491	1.2	14	20	60

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697419	6364963	4011050	EL8491	1.8	17	24	63
697468	6364952	4011051	EL8491	1.2	16	30	59
697615	6364921	4011052	EL8491	1.1	20	25	62
697664	6364910	4011053	EL8491	0.8	20	22	69
697712	6364900	4011054	EL8491	0.9	18	17	57
697761	6364889	4011055	EL8491	6.5	26	19	63
697810	6364879	4011056	EL8491	1.2	19	22	47
697859	6364868	4011057	EL8491	1.1	16	22	50
697908	6364858	4011058	EL8491	1.4	18	25	52
697957	6364847	4011059	EL8491	0.9	20	22	57
698006	6364837	4011060	EL8491	1.2	20	20	51
698055	6364826	4011061	EL8491	2	17	20	49
698104	6364816	4011062	EL8491	0.4	24	18	73
695193	6365868	4011068	EL8491	0.4	34	35	92
695242	6365858	4011069	EL8491	0.1	28	21	103
695291	6365847	4011070	EL8491	0.1	25	23	87
695340	6365837	4011071	EL8491	0.2	27	24	87
695389	6365826	4011072	EL8491	0.1	26	22	97
695437	6365816	4011073	EL8491	0.1	23	20	79
695486	6365805	4011074	EL8491	0.4	18	19	115
695535	6365795	4011075	EL8491	3.1	25	22	65
695584	6365784	4011076	EL8491	2.4	24	21	79
695633	6365774	4011077	EL8491	1.2	30	24	87
695682	6365763	4011078	EL8491	1.5	24	22	51
695731	6365753	4011079	EL8491	3.8	14	18	51
695780	6365742	4011080	EL8491	11.3	12	19	45
695829	6365732	4011081	EL8491	3.5	9	15	42
695877	6365721	4011082	EL8491	18.6	11	24	51
695926	6365711	4011083	EL8491	36.3	12	30	41
695975	6365700	4011084	EL8491	1.3	19	16	69
696024	6365690	4011085	EL8491	0.8	14	22	64
696073	6365679	4011086	EL8491	0.7	20	18	56
696122	6365669	4011087	EL8491	0	20	26	76
696171	6365658	4011088	EL8491	0.6	16	22	66
696220	6365648	4011089	EL8491	0	16	15	71
696269	6365637	4011090	EL8491	3.5	24	21	85
696317	6365627	4011091	EL8491	0.5	26	22	77
696366	6365616	4011092	EL8491	0.2	36	33	81
696415	6365606	4011093	EL8491	0.1	38	31	74
696464	6365595	4011094	EL8491	0.3	53	23	91
696513	6365585	4011095	EL8491	1.6	6	32	35

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696562	6365575	4011096	EL8491	0.6	19	24	50
696611	6365564	4011097	EL8491	5.1	17	26	48
696660	6365554	4011098	EL8491	1.4	13	24	53
696709	6365543	4011099	EL8491	0.3	2.5	23	37
696757	6365533	4011100	EL8491	14.5	15	23	53
696806	6365522	4011101	EL8491	1.2	7	19	40
696855	6365512	4011102	EL8491	1.4	5	18	37
696904	6365501	4011103	EL8491	16.3	6	27	41
696953	6365491	4011104	EL8491	0.7	8	20	48
697051	6365470	4011105	EL8491	0.9	17	21	65
697100	6365459	4011106	EL8491	1.4	10	23	53
697149	6365449	4011107	EL8491	0	6	22	38
697197	6365438	4011108	EL8491	0.6	13	22	65
697246	6365428	4011109	EL8491	1	23	24	53
697295	6365417	4011110	EL8491	1.7	28	29	60
697344	6365407	4011111	EL8491	2.2	13	17	42
697393	6365396	4011112	EL8491	2.3	12	19	36
697442	6365386	4011113	EL8491	1.4	13	20	42
697491	6365375	4011114	EL8491	1.8	16	25	47
697540	6365365	4011115	EL8491	0.1	14	19	73
697589	6365354	4011116	EL8491	0.5	34	22	66
697637	6365344	4011117	EL8491	0.1	29	18	69
697686	6365333	4011118	EL8491	0.7	25	17	84
697735	6365323	4011119	EL8491	0.6	19	19	65
697784	6365313	4011120	EL8491	0.7	11	25	65
697833	6365302	4011121	EL8491	0.8	20	26	74
697882	6365292	4011122	EL8491	0.4	31	24	84
697931	6365281	4011123	EL8491	1.1	68	20	104
697980	6365271	4011124	EL8491	1.3	34	23	91
698029	6365260	4011125	EL8491	0.8	32	24	91
698077	6365250	4011126	EL8491	1.2	28	18	84
698126	6365239	4011127	EL8491	1.3	36	23	85
698175	6365229	4011128	EL8491	0.8	20	18	63
698224	6365218	4011129	EL8491	0.4	22	18	72
698273	6365208	4011130	EL8491	1.4	24	19	73
695084	6368459	4011142	EL8491	0.1	21	16	71
695132	6368449	4011143	EL8491	0.9	8	19	48
695181	6368438	4011144	EL8491	1.5	20	27	55
695230	6368428	4011145	EL8491	0.4	2.5	17	25
695279	6368417	4011146	EL8491	2.3	2.5	29	27
695328	6368407	4011147	EL8491	0.7	40	15	90

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695377	6368396	4011148	EL8491	1.2	8	11	37
695426	6368386	4011149	EL8491	2.9	16	27	63
695475	6368375	4011150	EL8491	1.8	30	37	100
695524	6368365	4011151	EL8491	0.6	8	15	38
695572	6368354	4011152	EL8491	2.2	17	28	62
695719	6368323	4011153	EL8491	1.1	15	51	115
695768	6368312	4011154	EL8491	2.7	14	20	49
695817	6368302	4011155	EL8491	3.6	12	16	39
695866	6368291	4011156	EL8491	2.1	8	14	49
695915	6368281	4011157	EL8491	107	8	14	23
695964	6368270	4011158	EL8491	27.3	22	21	49
696012	6368260	4011159	EL8491	5.2	30	23	62
696061	6368249	4011160	EL8491	3	36	22	65
696110	6368239	4011161	EL8491	2.2	29	24	57
696159	6368228	4011162	EL8491	4.1	7	23	52
696208	6368218	4011163	EL8491	0.6	8	18	36
696257	6368208	4011164	EL8491	3.2	13	17	49
696306	6368197	4011165	EL8491	1	19	18	51
696355	6368187	4011166	EL8491	2	6	22	34
696404	6368176	4011167	EL8491	0	5	20	30
696452	6368166	4011168	EL8491	1.4	25	25	59
696501	6368155	4011169	EL8491	0.3	21	31	75
696550	6368145	4011170	EL8491	0.2	30	24	91
696599	6368134	4011171	EL8491	0.5	31	39	67
696648	6368124	4011172	EL8491	1.4	39	23	68
696697	6368113	4011173	EL8491	1.1	55	18	83
696746	6368103	4011174	EL8491	0.9	42	17	50
696795	6368092	4011175	EL8491	0.1	22	20	54
696844	6368082	4011176	EL8491	0.5	25	29	59
696892	6368071	4011177	EL8491	0.1	34	23	64
696941	6368061	4011178	EL8491	0.5	28	28	63
696990	6368050	4011179	EL8491	0	51	40	77
697088	6368029	4011181	EL8491	0	19	29	42
697137	6368019	4011182	EL8491	0.2	19	25	45
697186	6368008	4011183	EL8491	0	27	18	54
697235	6367998	4011184	EL8491	0.9	35	30	55
697284	6367987	4011185	EL8491	0.6	41	28	65
697332	6367977	4011186	EL8491	1	25	15	56
697381	6367966	4011187	EL8491	0.4	22	19	51
697430	6367956	4011188	EL8491	0.4	30	34	66
697479	6367946	4011189	EL8491	0.1	23	22	58

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697528	6367935	4011190	EL8491	0.4	26	20	70
697577	6367925	4011191	EL8491	0	28	12	65
697626	6367914	4011192	EL8491	0	22	15	75
697675	6367904	4011193	EL8491	0.3	19	20	68
697724	6367893	4011194	EL8491	0.3	21	21	65
697772	6367883	4011195	EL8491	0.1	26	44	74
697821	6367872	4011196	EL8491	0.9	23	25	57
695109	6368844	4011208	EL8491	12.6	18	20	64
695158	6368834	4011209	EL8491	3.3	16	30	83
695207	6368823	4011210	EL8491	9	24	27	58
695256	6368813	4011211	EL8491	5.4	25	26	66
695305	6368802	4011212	EL8491	2.6	20	18	50
695354	6368792	4011213	EL8491	3.2	24	45	48
695402	6368781	4011214	EL8491	56.4	19	76	109
695451	6368771	4011215	EL8491	31.3	23	21	69
695500	6368760	4011216	EL8491	5.7	12	18	55
695549	6368750	4011217	EL8491	0.4	12	17	61
695598	6368739	4011218	EL8491	0	29	26	59
695647	6368729	4011219	EL8491	0.4	22	23	83
695696	6368718	4011220	EL8491	2.2	20	24	57
695745	6368708	4011221	EL8491	0.5	13	26	51
695794	6368697	4011222	EL8491	0.4	6	16	29
695842	6368687	4011223	EL8491	1.3	5	14	24
695891	6368676	4011224	EL8491	0	2.5	17	18
695940	6368666	4011225	EL8491	0	12	19	55
695989	6368655	4011226	EL8491	1.5	9	15	41
696038	6368645	4011227	EL8491	0.1	7	21	39
696087	6368635	4011228	EL8491	1.3	8	12	28
696136	6368624	4011229	EL8491	0.2	2.5	19	22
696185	6368614	4011230	EL8491	0	8	18	37
696234	6368603	4011231	EL8491	5.8	2.5	20	34
696282	6368593	4011232	EL8491	0.4	2.5	19	31
696331	6368582	4011233	EL8491	0.3	7	18	33
696380	6368572	4011234	EL8491	4	2.5	19	30
696429	6368561	4011235	EL8491	0.2	2.5	23	30
696478	6368551	4011236	EL8491	0.2	27	21	65
696527	6368540	4011237	EL8491	0.2	28	20	82
696576	6368530	4011238	EL8491	0.1	23	13	67
696625	6368519	4011239	EL8491	1.2	53	13	74
696674	6368509	4011240	EL8491	0.1	13	23	50
696722	6368498	4011241	EL8491	0.4	35	22	57

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696771	6368488	4011242	EL8491	0.1	22	21	55
696820	6368477	4011243	EL8491	0.6	22	30	52
696869	6368467	4011244	EL8491	0.4	28	29	53
696918	6368456	4011245	EL8491	0.6	19	23	54
696967	6368446	4011246	EL8491	0.3	23	19	54
697016	6368435	4011247	EL8491	0.4	30	13	61
697065	6368425	4011248	EL8491	4.4	36	17	90
697114	6368414	4011249	EL8491	0.8	26	16	67
697162	6368404	4011250	EL8491	0.5	25	18	77
697211	6368393	4011251	EL8491	2.5	27	25	108
697260	6368383	4011252	EL8491	1.8	26	20	68
697309	6368373	4011253	EL8491	0.6	30	18	71
697358	6368362	4011254	EL8491	1	38	18	77
697407	6368352	4011255	EL8491	0.4	23	23	56
697456	6368341	4011256	EL8491	1.2	15	21	54
697505	6368331	4011257	EL8491	0.3	19	21	61
697554	6368320	4011258	EL8491	0.1	29	27	60
697602	6368310	4011259	EL8491	9.4	7	19	40
697651	6368299	4011260	EL8491	3.2	11	15	46
697700	6368289	4011261	EL8491	0.1	19	13	67
697749	6368278	4011262	EL8491	0.2	31	27	48
697798	6368268	4011263	EL8491	0.5	25	24	55
695141	6370032	4011435	EL8491	0.1	46	30	98
695190	6370022	4011436	EL8491	0.9	39	31	93
695239	6370011	4011437	EL8491	1.5	38	33	100
695287	6370001	4011438	EL8491	1.2	51	36	98
695336	6369990	4011439	EL8491	1.1	36	35	81
695385	6369980	4011440	EL8491	0.4	22	28	91
695434	6369969	4011441	EL8491	0.7	14	32	54
695483	6369959	4011442	EL8491	0.7	33	33	115
695532	6369948	4011443	EL8491	0.6	26	26	68
695581	6369938	4011444	EL8491	0.6	23	24	70
695630	6369927	4011445	EL8491	0.8	20	26	52
695679	6369917	4011446	EL8491	0.05	8	22	25
695727	6369906	4011447	EL8491	0.3	12	20	45
695776	6369896	4011448	EL8491	0.3	33	25	80
695825	6369885	4011449	EL8491	0.2	18	21	50
695874	6369875	4011450	EL8491	0.2	37	32	83
695923	6369864	4011451	EL8491	0.4	36	30	72
695972	6369854	4011452	EL8491	0.2	31	19	71
696021	6369843	4011453	EL8491	0.6	14	21	56

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696070	6369833	4011454	EL8491	0.4	17	20	69
696167	6369812	4011455	EL8491	0.1	20	20	63
696119	6369822	4011456	EL8491	0.5	23	24	73
696216	6369802	4011457	EL8491	0.05	14	19	57
696265	6369791	4011458	EL8491	0.05	17	20	58
696314	6369781	4011459	EL8491	0.05	10	14	38
696363	6369770	4011460	EL8491	0.05	11	33	58
696412	6369760	4011461	EL8491	0.05	24	21	53
696461	6369749	4011462	EL8491	0.5	18	32	46
696510	6369739	4011463	EL8491	2.7	7	18	46
696559	6369728	4011464	EL8491	0.05	12	26	39
696607	6369718	4011465	EL8491	2.5	7	18	46
696656	6369707	4011466	EL8491	0.3	29	18	65
696705	6369697	4011467	EL8491	0.05	19	22	51
696754	6369686	4011468	EL8491	0.5	26	31	63
696803	6369676	4011469	EL8491	6.8	20	24	40
696852	6369665	4011470	EL8491	0.4	10	19	26
696901	6369655	4011471	EL8491	0.3	23	17	59
696950	6369644	4011472	EL8491	0.4	19	16	37
696999	6369634	4011473	EL8491	0.05	25	14	59
697047	6369623	4011474	EL8491	0.1	22	13	56
697096	6369613	4011475	EL8491	0.8	17	16	45
697145	6369602	4011476	EL8491	4.6	15	18	33
697194	6369592	4011477	EL8491	0.6	19	46	39
697243	6369581	4011478	EL8491	1.4	23	39	41
697292	6369571	4011479	EL8491	0.8	21	31	32
697341	6369560	4011480	EL8491	0.1	14	14	33
697390	6369550	4011481	EL8491	0.1	15	21	41
697439	6369539	4011482	EL8491	0.6	35	16	27
697487	6369529	4011483	EL8491	3.5	42	17	39
697536	6369519	4011484	EL8491	8.8	26	33	31
697585	6369508	4011485	EL8491	4.6	23	21	39
697634	6369498	4011486	EL8491	21.2	44	33	62
697683	6369487	4011487	EL8491	0.6	38	29	70
697732	6369477	4011488	EL8491	2.7	21	22	39
695125	6370472	4011521	EL8491	0.05	32	22	93
695174	6370461	4011522	EL8491	0.05	42	30	86
695223	6370451	4011523	EL8491	0.2	37	24	91
695272	6370440	4011524	EL8491	0.3	40	28	96
695321	6370430	4011525	EL8491	0.05	14	32	60
695370	6370419	4011526	EL8491	0.05	15	23	45

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695419	6370409	4011527	EL8491	0.05	15	26	60
695468	6370398	4011528	EL8491	0.05	14	22	55
695517	6370388	4011529	EL8491	0.05	14	22	51
695565	6370377	4011530	EL8491	0.05	17	24	67
695614	6370367	4011531	EL8491	0.05	13	28	105
695663	6370356	4011532	EL8491	0.05	25	24	95
695712	6370346	4011533	EL8491	0.2	19	23	73
695761	6370335	4011534	EL8491	0.05	20	30	65
695810	6370325	4011535	EL8491	0.05	19	22	78
695859	6370314	4011536	EL8491	0.05	17	20	81
695908	6370304	4011537	EL8491	0.05	16	21	65
695957	6370293	4011538	EL8491	0.05	15	20	63
696005	6370283	4011539	EL8491	0.8	7	23	52
696054	6370272	4011540	EL8491	0.1	9	24	49
696103	6370262	4011541	EL8491	0.1	15	21	51
696152	6370252	4011542	EL8491	0.3	8	20	46
696201	6370241	4011543	EL8491	0.05	9	20	46
696250	6370231	4011544	EL8491	0.3	6	20	44
696299	6370220	4011545	EL8491	0.3	13	32	41
696348	6370210	4011546	EL8491	0.1	24	21	65
696397	6370199	4011547	EL8491	0.1	24	25	57
696445	6370189	4011548	EL8491	0.05	62	13	64
696494	6370178	4011549	EL8491	0.8	40	17	55
696543	6370168	4011550	EL8491	0.3	33	20	59
696592	6370157	4011551	EL8491	0.4	32	20	56
696641	6370147	4011552	EL8491	3.3	20	26	42
696690	6370136	4011553	EL8491	0.05	21	13	92
696739	6370126	4011554	EL8491	0.3	26	16	73
696788	6370115	4011555	EL8491	0.05	22	14	70
696837	6370105	4011556	EL8491	0.1	16	16	58
696885	6370094	4011557	EL8491	0.05	19	18	41
696934	6370084	4011558	EL8491	0.05	16	16	49
696983	6370073	4011559	EL8491	1.9	18	21	23
697032	6370063	4011560	EL8491	1.9	25	22	36
697081	6370052	4011561	EL8491	1.3	23	24	24
697130	6370042	4011562	EL8491	0.5	21	13	29
697179	6370031	4011563	EL8491	0.9	33	47	30
697228	6370021	4011564	EL8491	0.7	38	20	27
697277	6370010	4011565	EL8491	3.3	51	15	69
697325	6370000	4011566	EL8491	0.5	17	18	41
697374	6369989	4011567	EL8491	1	42	51	66

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697472	6369969	4011568	EL8491	0.9	21	12	48
697521	6369958	4011569	EL8491	0.6	14	15	59
697570	6369948	4011570	EL8491	0.7	23	14	58
697619	6369937	4011571	EL8491	0.7	21	18	54
697668	6369927	4011572	EL8491	0.7	8	12	63
698274	6371385	4011652	EL8491	1	14	30	57
698323	6371373	4011653	EL8491	0.3	24	20	78
698371	6371361	4011654	EL8491	1	17	16	63
698420	6371349	4011655	EL8491	1.3	19	17	52
698468	6371336	4011656	EL8491	0.7	7	10	38
698516	6371324	4011657	EL8491	0.9	15	15	47
698565	6371312	4011658	EL8491	2	13	20	44
698613	6371300	4011659	EL8491	0.3	19	18	63
698662	6371287	4011660	EL8491	0.4	39	24	78
698710	6371275	4011661	EL8491	0.4	45	27	93
698759	6371263	4011662	EL8491	1	34	25	79
698807	6371251	4011663	EL8491	0.05	23	28	64
698856	6371238	4011664	EL8491	0.05	28	26	89
698904	6371226	4011665	EL8491	0.05	16	31	44
698953	6371214	4011666	EL8491	19.1	18	22	55
699050	6371189	4011667	EL8491	5.1	26	20	61
699098	6371177	4011668	EL8491	324	38	110	144
698271	6371900	4011711	EL8491	0.2	13	21	36
698320	6371890	4011712	EL8491	0.6	12	22	47
698369	6371879	4011713	EL8491	2.4	17	18	55
698418	6371869	4011714	EL8491	0.1	8	12	41
698467	6371858	4011715	EL8491	0.05	14	17	47
698516	6371848	4011716	EL8491	0.05	14	20	52
698565	6371837	4011717	EL8491	0.7	15	18	60
698614	6371827	4011718	EL8491	0.2	21	16	57
698663	6371816	4011719	EL8491	0.6	32	23	39
698711	6371806	4011720	EL8491	0.5	30	22	23
698760	6371795	4011721	EL8491	0.5	39	20	62
698809	6371785	4011722	EL8491	0.6	21	24	67
698858	6371775	4011723	EL8491	0.7	33	25	72
698907	6371764	4011724	EL8491	0.8	25	21	60
698956	6371754	4011725	EL8491	1.4	18	22	61
699005	6371743	4011726	EL8491	0.9	20	20	86
699054	6371733	4011727	EL8491	0.05	18	20	71
699103	6371722	4011728	EL8491	0.5	18	18	60
699151	6371712	4011729	EL8491	0.05	37	26	74

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
699200	6371701	4011730	EL8491	0.7	65	17	84
699249	6371691	4011731	EL8491	0.3	72	18	100
699298	6371680	4011732	EL8491	0.6	25	24	71
699347	6371670	4011733	EL8491	0.5	30	16	73
699396	6371659	4011734	EL8491	0.5	26	20	77
698262	6372291	5362126	EL8491	0.1	19	22	44
698311	6372280	5362127	EL8491	0.5	7	15	36
698359	6372270	5362128	EL8491	1.6	10	36	56
698408	6372259	5362129	EL8491	0.6	13	19	52
698457	6372249	5362130	EL8491	1	14	18	34
698506	6372238	5362131	EL8491	6.3	18	24	28
698555	6372228	5362132	EL8491	1.8	19	18	27
698604	6372217	5362133	EL8491	1.7	20	19	61
698653	6372207	5362134	EL8491	0.7	34	26	85
698702	6372196	5362135	EL8491	0.8	32	27	69
698751	6372186	5362136	EL8491	0.7	30	26	73
698799	6372175	5362137	EL8491	1.1	16	22	56
698848	6372165	5362138	EL8491	1.2	17	23	78
698897	6372154	5362139	EL8491	0.4	22	25	75
698946	6372144	5362140	EL8491	0.05	19	27	52
698995	6372133	5362141	EL8491	0.05	26	20	68
699044	6372123	5362142	EL8491	0.2	48	41	130
699093	6372112	5362143	EL8491	0.5	38	19	76
699142	6372102	5362144	EL8491	0.4	21	19	69
699191	6372091	5362145	EL8491	0.1	28	24	81
699239	6372081	5362146	EL8491	0.5	21	18	66
699288	6372070	5362147	EL8491	77.9	33	12	69
699337	6372060	5362148	EL8491	0.7	25	16	70
699386	6372050	5362149	EL8491	1.3	21	16	56
699435	6372039	5362150	EL8491	1.1	22	20	76
699517	6372511	5362152	EL8491	0.3	24	17	81
699468	6372522	5362153	EL8491	1.1	24	18	61
699419	6372532	5362154	EL8491	25.2	22	19	57
699370	6372543	5362155	EL8491	1.2	23	14	59
699322	6372553	5362156	EL8491	0.7	29	18	66
699273	6372564	5362157	EL8491	0.8	35	20	80
699224	6372574	5362158	EL8491	0.5	23	18	66
697781	6369467	5362331	EL8491	1.9	27	18	49
697830	6369456	5362332	EL8491	6.1	22	16	71
697879	6369446	5362333	EL8491	10	17	21	60
697928	6369435	5362334	EL8491	132	6	24	48

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697976	6369425	5362335	EL8491	188	20	20	72
698025	6369414	5362336	EL8491	4.9	10	12	38
698074	6369404	5362337	EL8491	11.2	11	13	37
698123	6369393	5362338	EL8491	1.1	2.5	10	53
698172	6369383	5362339	EL8491	0.4	14	14	51
698221	6369372	5362340	EL8491	0.5	6	19	50
698270	6369362	5362341	EL8491	1.3	10	17	53
698319	6369351	5362342	EL8491	0.5	32	21	73
698368	6369341	5362343	EL8491	0.5	25	18	84
698416	6369330	5362344	EL8491	1.7	25	19	83
698465	6369320	5362345	EL8491	0.7	28	17	96
695068	6368753	5505236	EL8491	3.6	2.5	21	40
695106	6368785	5505237	EL8491	61.9	6	12	44
695145	6368816	5505238	EL8491	22.8	6	7	36
695184	6368847	5505239	EL8491	20.2	10	18	60
695223	6368879	5505240	EL8491	3.8	7	19	45
695262	6368910	5505241	EL8491	0.8	14	19	57
695301	6368942	5505242	EL8491	3.2	39	26	65
695040	6367055	5505361	EL8491	0.8	10	18	38
695047	6367004	5505362	EL8491	0.3	10	11	37
695053	6366953	5505363	EL8491	0.7	19	24	44
695102	6366943	5505364	EL8491	1.8	16	21	50
695071	6366904	5505365	EL8491	0.2	14	17	44
695153	6366931	5505366	EL8491	29.4	16	20	49
695202	6366921	5505367	EL8491	6.2	14	20	46
695252	6366911	5505368	EL8491	9.5	14	24	43
695301	6366901	5505369	EL8491	12.2	14	21	42
695291	6366851	5505370	EL8491	6.8	8	20	31
695281	6366801	5505371	EL8491	100	7	11	22
695271	6366751	5505372	EL8491	3.1	26	14	33
695261	6366701	5505373	EL8491	18.5	13	19	39
695251	6366651	5505374	EL8491	89.2	13	18	34
695241	6366601	5505375	EL8491	77.8	16	16	44
695231	6366551	5505376	EL8491	2	14	17	32
695220	6366500	5505377	EL8491	1.6	16	13	24
695210	6366450	5505378	EL8491	2.1	12	17	19
695200	6366400	5505379	EL8491	2.3	17	13	26
695190	6366350	5505380	EL8491	1.5	19	15	49
695180	6366300	5505381	EL8491	1.4	25	18	71
695109	6370249	5505429	EL8491	1.6	40	23	89
695158	6370239	5505430	EL8491	1.8	30	24	78

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695127	6370685	5509012	EL8491	0.1	36	20	89
695176	6370675	5509013	EL8491	0.9	29	20	98
695225	6370665	5509014	EL8491	0.05	31	18	84
695274	6370654	5509015	EL8491	0.1	31	15	85
695323	6370644	5509016	EL8491	0.4	34	22	91
695372	6370634	5509017	EL8491	0.8	45	28	94
695421	6370624	5509018	EL8491	0.5	35	23	95
695470	6370613	5509019	EL8491	0.05	16	14	69
695519	6370603	5509020	EL8491	0.3	21	19	69
695568	6370593	5509021	EL8491	0.05	22	20	73
695617	6370583	5509022	EL8491	0.05	10	30	54
695666	6370573	5509023	EL8491	0.3	25	26	86
695715	6370562	5509024	EL8491	0.1	22	34	126
695106	6369871	5509043	EL8491	1.5	38	25	85
695155	6369861	5509044	EL8491	1.7	35	23	85
695204	6369850	5509045	EL8491	1	36	26	84
695253	6369840	5509046	EL8491	2.5	33	29	94
695302	6369830	5509047	EL8491	0.1	35	28	89
695351	6369820	5509048	EL8491	0.2	24	29	74
695400	6369809	5509049	EL8491	0.5	32	30	100
695449	6369799	5509050	EL8491	2.2	30	42	319
695497	6369789	5509051	EL8491	0.05	19	17	58
695546	6369779	5509052	EL8491	0.4	14	28	56
695595	6369768	5509053	EL8491	0.1	18	21	63
695129	6369447	5509072	EL8491	0.05	9	20	47
695178	6369437	5509073	EL8491	0.4	30	26	98
695227	6369426	5509074	EL8491	0.6	34	28	95
695276	6369416	5509075	EL8491	0.8	22	29	59
695325	6369406	5509076	EL8491	0.4	23	21	62
695374	6369396	5509077	EL8491	0.1	30	24	85
695423	6369385	5509078	EL8491	0.6	18	23	68
695472	6369375	5509079	EL8491	0.05	22	30	71
695520	6369365	5509080	EL8491	0.4	24	24	70
695569	6369355	5509081	EL8491	0.4	20	20	60
695618	6369344	5509082	EL8491	0.2	13	14	35
695667	6369334	5509083	EL8491	1.9	22	23	68
695103	6369031	5509100	EL8491	1.3	27	14	66
695152	6369021	5509101	EL8491	375	22	35	61
695201	6369011	5509102	EL8491	2.8	13	19	53
695250	6369000	5509103	EL8491	1.5	19	16	69
695348	6368980	5509104	EL8491	0.9	15	19	56

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695397	6368970	5509105	EL8491	7.8	19	16	44
695446	6368959	5509106	EL8491	2.1	15	20	47
695495	6368949	5509107	EL8491	2.3	16	22	55
695543	6368939	5509108	EL8491	1.2	21	18	64
695592	6368929	5509109	EL8491	2	31	19	67
695641	6368918	5509110	EL8491	0.5	11	10	38
695690	6368908	5509111	EL8491	1.1	24	19	65
695739	6368898	5509112	EL8491	0.3	20	15	63
695788	6368888	5509113	EL8491	0.05	11	18	51
695837	6368878	5509114	EL8491	0.4	8	17	42
695886	6368867	5509115	EL8491	0.1	22	12	55
695935	6368857	5509116	EL8491	0.05	13	16	39
695984	6368847	5509117	EL8491	5.3	10	16	39
696033	6368837	5509118	EL8491	0.8	12	15	35
696082	6368826	5509119	EL8491	2.3	11	17	51
695299	6368990	5509121	EL8491	1	14	17	53
695070	6368661	5509132	EL8491	0	15	13	47
695119	6368650	5509133	EL8491	1	13	14	47
695168	6368640	5509134	EL8491	0	33	15	61
695217	6368630	5509135	EL8491	1	5	17	28
695266	6368620	5509136	EL8491	1	14	17	54
695315	6368609	5509137	EL8491	1	16	23	54
695364	6368599	5509138	EL8491	6	14	9	51
695413	6368589	5509139	EL8491	1	10	20	63
695462	6368579	5509140	EL8491	1	11	12	49
695511	6368569	5509141	EL8491	1	18	16	68
695560	6368558	5509142	EL8491	17	14	18	61
695609	6368548	5509143	EL8491	1	8	13	42
695658	6368538	5509144	EL8491	2	11	37	65
695707	6368528	5509145	EL8491	5	5	10	26
695329	6368192	5509148	EL8491	1	6	13	33
695378	6368182	5509149	EL8491	1	6	12	24
695427	6368172	5509150	EL8491	1	5	15	19
695476	6368162	5509151	EL8491	1	2.5	18	25
695525	6368151	5509152	EL8491	0	6	15	40
695574	6368141	5509153	EL8491	1	16	18	46
695623	6368131	5509154	EL8491	17	20	19	53
695672	6368121	5509155	EL8491	1	16	27	143
695721	6368111	5509156	EL8491	1	2.5	15	26
695770	6368100	5509157	EL8491	1	13	24	36
695819	6368090	5509158	EL8491	0	31	18	70

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695868	6368080	5509159	EL8491	2	40	20	73
695917	6368070	5509160	EL8491	2	8	28	24
695966	6368059	5509161	EL8491	46	7	20	31
696015	6368049	5509162	EL8491	1	10	22	52
696063	6368039	5509163	EL8491	1	14	22	33
696112	6368029	5509164	EL8491	2	2.5	16	26
696161	6368018	5509165	EL8491	1	2.5	16	30
696210	6368008	5509166	EL8491	1	5	12	24
696259	6367998	5509167	EL8491	0	8	16	34
696308	6367988	5509168	EL8491	0	8	17	61
696357	6367978	5509169	EL8491	0	2.5	18	55
696406	6367967	5509170	EL8491	1	6	15	44
696455	6367957	5509171	EL8491	2	12	24	54
696504	6367947	5509172	EL8491	0	2.5	13	29
696553	6367937	5509173	EL8491	1	27	23	73
696602	6367926	5509174	EL8491	0	10	28	38
695548	6367748	5509177	EL8491	3	31	21	58
695597	6367738	5509178	EL8491	2	33	32	55
695646	6367728	5509179	EL8491	1	24	21	54
695695	6367718	5509180	EL8491	0	26	22	55
695744	6367707	5509181	EL8491	3	37	60	85
695793	6367697	5509182	EL8491	7	20	15	54
695842	6367687	5509183	EL8491	1	2.5	9	21
695891	6367677	5509184	EL8491	3	6	14	93
695940	6367667	5509185	EL8491	9	7	24	69
695989	6367656	5509186	EL8491	3	17	23	44
696038	6367646	5509187	EL8491	13	27	23	53
696087	6367636	5509188	EL8491	1	2.5	10	21
696136	6367626	5509189	EL8491	2	10	21	30
696185	6367615	5509190	EL8491	1	14	15	39
696234	6367605	5509191	EL8491	10	2.5	10	19
696282	6367595	5509192	EL8491	0	13	19	32
696331	6367585	5509193	EL8491	0	12	20	35
696380	6367574	5509194	EL8491	2	15	21	49
696429	6367564	5509195	EL8491	0	2.5	21	21
696478	6367554	5509196	EL8491	0	2.5	20	30
696527	6367544	5509197	EL8491	0	28	18	66
696576	6367534	5509198	EL8491	0	23	19	44
696625	6367523	5509199	EL8491	1	26	16	57
696674	6367513	5509200	EL8491	0	23	16	68
696723	6367503	5509201	EL8491	2	29	28	85

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696772	6367493	5509202	EL8491	0	22	23	63
696821	6367482	5509203	EL8491	1	13	20	46
695577	6366001	5509204	EL8491	0	22	20	53
695626	6365991	5509205	EL8491	1	21	22	72
695675	6365981	5509206	EL8491	16	21	14	50
695724	6365970	5509207	EL8491	2	13	20	50
695773	6365960	5509208	EL8491	1	11	13	44
695822	6365950	5509209	EL8491	4	12	16	56
695871	6365940	5509210	EL8491	3	41	19	76
695920	6365929	5509211	EL8491	33	17	22	60
695969	6365919	5509212	EL8491	1	23	20	63
696017	6365909	5509213	EL8491	1	29	19	66
696066	6365899	5509214	EL8491	2	24	11	54
696115	6365889	5509215	EL8491	0	21	16	77
696164	6365878	5509216	EL8491	1	18	19	52
696213	6365868	5509217	EL8491	0	16	20	58
696262	6365858	5509218	EL8491	1	21	23	64
696311	6365848	5509219	EL8491	0	21	30	72
696360	6365837	5509220	EL8491	1	25	22	65
696409	6365827	5509221	EL8491	0	24	23	65
696458	6365817	5509222	EL8491	1	13	19	33
696507	6365807	5509223	EL8491	1	19	25	62
696556	6365797	5509224	EL8491	2	19	18	45
696605	6365786	5509225	EL8491	0	20	24	65
696654	6365776	5509226	EL8491	1	19	22	71
696703	6365766	5509227	EL8491	0	8	23	39
696752	6365756	5509228	EL8491	1	8	22	39
696801	6365745	5509229	EL8491	1	14	21	42
696850	6365735	5509230	EL8491	1	7	14	30
696898	6365725	5509231	EL8491	1	21	16	42
696947	6365715	5509232	EL8491	10	10	13	35
696996	6365704	5509233	EL8491	1	15	15	44
697045	6365694	5509234	EL8491	0	21	17	49
697094	6365684	5509235	EL8491	0	7	21	61
697143	6365674	5509236	EL8491	0	2.5	22	33
697192	6365664	5509237	EL8491	0	6	17	44
697241	6365653	5509238	EL8491	1	19	20	55
697290	6365643	5509239	EL8491	16	12	20	48
697339	6365633	5509240	EL8491	0	16	19	55
697388	6365623	5509241	EL8491	0	19	17	44
697437	6365612	5509242	EL8491	0	18	22	55

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697486	6365602	5509243	EL8491	1	28	23	63
697535	6365592	5509244	EL8491	0	20	27	66
697584	6365582	5509245	EL8491	0	25	28	70
697633	6365572	5509246	EL8491	0	24	25	79
697682	6365561	5509247	EL8491	0	20	22	56
697731	6365551	5509248	EL8491	0	22	25	52
697779	6365541	5509249	EL8491	0	22	25	64
697828	6365531	5509250	EL8491	0	23	25	83
697877	6365520	5509251	EL8491	0	12	22	50
697926	6365510	5509252	EL8491	0	40	25	78
697975	6365500	5509253	EL8491	0	26	27	88
695912	6365503	5509254	EL8491	0	30	19	62
695961	6365493	5509255	EL8491	1	29	22	74
696010	6365483	5509256	EL8491	4	9	15	47
696059	6365472	5509257	EL8491	2	6	16	37
696108	6365462	5509258	EL8491	14	10	17	43
696157	6365452	5509259	EL8491	3	12	18	53
696206	6365442	5509260	EL8491	1	17	19	54
696255	6365431	5509261	EL8491	7	26	22	78
696304	6365421	5509262	EL8491	2	18	24	74
696352	6365411	5509263	EL8491	0	19	25	71
696401	6365401	5509264	EL8491	0	14	20	48
696450	6365391	5509265	EL8491	8	20	31	70
696499	6365380	5509266	EL8491	0	29	30	96
696548	6365370	5509267	EL8491	2	21	24	63
696597	6365360	5509268	EL8491	0	29	30	94
696646	6365350	5509269	EL8491	0	24	26	87
696695	6365339	5509270	EL8491	3	20	23	68
696744	6365329	5509271	EL8491	0	2.5	22	21
696793	6365319	5509272	EL8491	0	17	27	49
696842	6365309	5509273	EL8491	0	14	25	56
696891	6365299	5509274	EL8491	0	24	27	71
696940	6365288	5509275	EL8491	1	19	21	79
696989	6365278	5509276	EL8491	1	2.5	16	42
697038	6365268	5509277	EL8491	2	10	20	46
697087	6365258	5509278	EL8491	5	9	19	44
697136	6365247	5509279	EL8491	1	8	22	47
697185	6365237	5509280	EL8491	1	19	21	69
697233	6365227	5509281	EL8491	0	15	26	74
697282	6365217	5509282	EL8491	0	17	23	102
697331	6365206	5509283	EL8491	0	20	24	76

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697380	6365196	5509284	EL8491	0	15	28	53
697429	6365186	5509285	EL8491	0	14	23	62
697478	6365176	5509286	EL8491	0	2.5	16	30
697527	6365166	5509287	EL8491	1	16	25	99
697576	6365155	5509288	EL8491	1	18	27	65
697625	6365145	5509289	EL8491	5	15	27	61
697674	6365135	5509290	EL8491	81	16	26	59
697723	6365125	5509291	EL8491	3	18	22	60
697772	6365114	5509292	EL8491	0	21	21	68
697821	6365104	5509293	EL8491	0	20	21	44
695300	6364344	5509294	EL8491	0	27	24	87
695349	6364334	5509295	EL8491	0	23	28	103
695398	6364324	5509296	EL8491	0	37	19	78
695447	6364313	5509297	EL8491	0	23	20	84
695496	6364303	5509298	EL8491	1	40	50	88
695545	6364293	5509299	EL8491	0	32	24	76
695594	6364283	5509300	EL8491	0	24	21	98
695643	6364272	5509301	EL8491	0	27	24	104
695692	6364262	5509302	EL8491	1	30	23	123
695740	6364252	5509303	EL8491	0	28	25	83
695789	6364242	5509304	EL8491	1	11	20	67
695838	6364232	5509305	EL8491	5	20	22	55
695887	6364221	5509306	EL8491	5	23	22	92
695936	6364211	5509307	EL8491	1	13	20	32
695985	6364201	5509308	EL8491	0	20	13	79
696034	6364191	5509309	EL8491	12	17	18	77
696083	6364180	5509310	EL8491	0	19	18	68
696132	6364170	5509311	EL8491	0	17	16	58
696181	6364160	5509312	EL8491	1	24	26	85
696230	6364150	5509313	EL8491	6	14	21	59
696279	6364140	5509314	EL8491	5	18	18	54
696328	6364129	5509315	EL8491	8	24	18	73
696377	6364119	5509316	EL8491	1	17	19	59
696426	6364109	5509317	EL8491	9	2.5	13	26
696475	6364099	5509318	EL8491	1	20	21	68
696524	6364088	5509319	EL8491	418	21	38	70
696573	6364078	5509320	EL8491	9	38	19	107
696621	6364068	5509321	EL8491	11	46	19	81
696670	6364058	5509322	EL8491	1	45	25	96
696719	6364047	5509323	EL8491	1	40	24	92
696768	6364037	5509324	EL8491	3	32	19	107

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696817	6364027	5509325	EL8491	1	39	17	83
696964	6363996	5509326	EL8491	1	32	17	82
697013	6363986	5509327	EL8491	0	33	18	96
697062	6363976	5509328	EL8491	1	31	20	98
695424	6363903	5509329	EL8491	0	32	16	76
695473	6363893	5509330	EL8491	0	24	17	87
695522	6363883	5509331	EL8491	1	27	17	89
695571	6363872	5509332	EL8491	0	25	14	80
695620	6363862	5509333	EL8491	1	34	19	86
695669	6363852	5509334	EL8491	0	35	17	78
695718	6363842	5509335	EL8491	1	31	18	95
695767	6363831	5509336	EL8491	1	41	21	90
695816	6363821	5509337	EL8491	1	44	23	106
695864	6363811	5509338	EL8491	395	37	28	81
695913	6363801	5509339	EL8491	4	25	22	64
695962	6363791	5509340	EL8491	1	19	21	62
696011	6363780	5509341	EL8491	4	17	27	48
696060	6363770	5509342	EL8491	1	23	23	67
696109	6363760	5509343	EL8491	7	10	30	52
696158	6363750	5509344	EL8491	133	13	15	97
696207	6363739	5509345	EL8491	12	35	15	88
696256	6363729	5509346	EL8491	2	23	23	44
696305	6363719	5509347	EL8491	4	29	25	93
696354	6363709	5509348	EL8491	5	32	28	74
696403	6363699	5509349	EL8491	1	34	22	87
696452	6363688	5509350	EL8491	1	38	26	94
696501	6363678	5509351	EL8491	1	40	34	97
696550	6363668	5509352	EL8491	3	36	15	94
696599	6363658	5509353	EL8491	0	37	18	87
696648	6363647	5509354	EL8491	2	36	20	67
696697	6363637	5509355	EL8491	1	39	35	102
695941	6371162	4005951	EL8952	0.05	8	28	49
695990	6371151	4005952	EL8952	0.05	7	18	42
696039	6371141	4005953	EL8952	0.5	22	29	54
696088	6371130	4005954	EL8952	0.3	25	30	69
696185	6371109	4005955	EL8952	0.05	6	19	49
696234	6371099	4005956	EL8952	0.1	2.5	32	42
696283	6371088	4005957	EL8952	0.2	18	21	62
696332	6371078	4005958	EL8952	0.3	26	23	74
696381	6371067	4005959	EL8952	0.2	21	20	66
696430	6371057	4005960	EL8952	3.6	64	23	61

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696479	6371046	4005961	EL8952	8	25	21	59
696528	6371036	4005962	EL8952	0.1	20	14	56
696576	6371025	4005963	EL8952	0.2	25	16	57
696625	6371015	4005964	EL8952	0.4	23	15	75
696674	6371004	4005965	EL8952	0.05	24	10	79
696723	6370994	4005966	EL8952	0.05	22	11	81
696772	6370983	4005967	EL8952	0.1	23	12	71
696821	6370973	4005968	EL8952	0.1	27	26	58
696870	6370962	4005969	EL8952	0.05	26	30	70
696919	6370952	4005970	EL8952	1.7	14	32	43
696968	6370941	4005971	EL8952	0.05	14	24	48
697016	6370931	4005972	EL8952	0.3	19	17	64
697065	6370920	4005973	EL8952	0.05	14	12	83
697114	6370910	4005974	EL8952	8.4	24	18	53
697163	6370899	4005975	EL8952	0.1	9	15	60
697212	6370889	4005976	EL8952	0.05	49	16	57
697261	6370879	4005977	EL8952	0.7	16	21	60
697310	6370868	4005978	EL8952	0.4	35	18	55
697359	6370858	4005979	EL8952	1.3	27	25	71
697408	6370847	4005980	EL8952	0.05	11	17	106
697456	6370837	4005981	EL8952	1.3	25	18	46
697505	6370826	4005982	EL8952	0.5	21	21	61
697554	6370816	4005983	EL8952	0.2	23	15	36
696306	6372710	4005986	EL8952	0.05	33	13	51
696355	6372699	4005987	EL8952	0.1	21	16	48
696404	6372689	4005988	EL8952	0.05	33	17	68
696453	6372678	4005989	EL8952	0.05	5	16	54
696502	6372668	4005990	EL8952	0.7	10	16	66
696551	6372657	4005991	EL8952	1.3	33	20	56
696599	6372647	4005992	EL8952	0.6	52	13	56
696648	6372636	4005993	EL8952	0.2	6	12	54
696697	6372626	4005994	EL8952	0.05	34	22	72
696746	6372615	4005995	EL8952	0.05	31	19	57
696795	6372605	4005996	EL8952	0.05	30	21	47
696844	6372595	4005997	EL8952	0.2	12	19	31
696893	6372584	4005998	EL8952	0.2	20	14	48
696942	6372574	4005999	EL8952	0.5	17	16	39
696991	6372563	4006000	EL8952	0.05	12	19	19
695658	6371625	4011574	EL8952	0.05	17	21	69
695707	6371615	4011575	EL8952	0.5	12	19	48
695756	6371604	4011576	EL8952	0.1	8	14	38

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695805	6371594	4011577	EL8952	0.1	7	20	38
695854	6371583	4011578	EL8952	0.3	13	17	46
695902	6371573	4011579	EL8952	0.05	2.5	13	24
695951	6371562	4011580	EL8952	0.05	11	23	63
696000	6371552	4011581	EL8952	0.05	7	28	44
696049	6371541	4011582	EL8952	0.3	17	30	48
696098	6371531	4011583	EL8952	0.1	19	18	53
696147	6371520	4011584	EL8952	0.05	23	15	53
696196	6371510	4011585	EL8952	0.2	19	23	69
696245	6371499	4011586	EL8952	0.3	23	22	66
696294	6371489	4011587	EL8952	0.3	13	21	82
696342	6371478	4011588	EL8952	0.4	27	15	65
696391	6371468	4011589	EL8952	0.05	45	18	46
696440	6371457	4011590	EL8952	0.05	19	19	70
696489	6371447	4011591	EL8952	0.05	24	23	45
696538	6371436	4011592	EL8952	0.3	20	22	46
696587	6371426	4011593	EL8952	0.05	15	15	63
696636	6371415	4011594	EL8952	0.4	24	11	55
696685	6371405	4011595	EL8952	0.1	19	8	68
696734	6371394	4011596	EL8952	0.1	15	12	46
696782	6371384	4011597	EL8952	0.3	20	13	57
696831	6371373	4011598	EL8952	0.05	12	9	49
695802	6372011	4011601	EL8952	0.05	21	18	100
695850	6371999	4011602	EL8952	0.05	18	17	78
695899	6371986	4011603	EL8952	0.1	10	17	58
695947	6371974	4011604	EL8952	0.05	9	14	51
695996	6371962	4011605	EL8952	0.1	26	19	60
696044	6371950	4011606	EL8952	0.1	28	20	64
696093	6371937	4011607	EL8952	0.05	11	21	62
696141	6371925	4011608	EL8952	0.05	6	17	33
696190	6371913	4011609	EL8952	0.05	8	14	42
696238	6371901	4011610	EL8952	0.05	18	24	54
696287	6371888	4011611	EL8952	0.05	30	18	66
696335	6371876	4011612	EL8952	0.4	30	15	64
696384	6371864	4011613	EL8952	0.2	21	13	61
696432	6371852	4011614	EL8952	0.5	69	14	65
696481	6371839	4011615	EL8952	0.05	19	17	42
696529	6371827	4011616	EL8952	0.05	31	16	62
696578	6371815	4011617	EL8952	0.05	25	18	52
696626	6371802	4011618	EL8952	0.05	18	17	47
696675	6371790	4011619	EL8952	0.1	20	21	47

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696723	6371778	4011620	EL8952	0.05	15	14	40
696771	6371766	4011621	EL8952	0.2	21	10	61
696820	6371753	4011622	EL8952	0.05	30	18	78
696868	6371741	4011623	EL8952	0.4	24	12	61
696917	6371729	4011624	EL8952	0.2	28	27	63
696965	6371717	4011625	EL8952	0.3	20	12	52
697014	6371704	4011626	EL8952	0.05	20	12	62
697062	6371692	4011627	EL8952	0.05	28	9	65
697111	6371680	4011628	EL8952	0.6	17	12	53
697159	6371668	4011629	EL8952	0.05	17	10	58
697208	6371655	4011630	EL8952	18.8	39	22	53
697256	6371643	4011631	EL8952	0.1	16	12	42
697305	6371631	4011632	EL8952	0.05	18	13	26
697353	6371619	4011633	EL8952	0.3	18	19	30
697402	6371606	4011634	EL8952	0.05	13	20	27
697450	6371594	4011635	EL8952	0.05	12	18	33
697499	6371582	4011636	EL8952	0.05	27	15	51
697547	6371569	4011637	EL8952	0.1	37	14	50
697595	6371557	4011638	EL8952	0.05	12	18	36
697644	6371545	4011639	EL8952	0.05	16	17	38
697692	6371533	4011640	EL8952	1.5	16	10	51
697741	6371520	4011641	EL8952	0.5	13	13	40
697789	6371508	4011642	EL8952	1.4	23	16	67
697838	6371496	4011643	EL8952	6.1	11	40	29
697886	6371484	4011644	EL8952	1	11	12	30
697935	6371471	4011645	EL8952	22.7	25	13	52
697983	6371459	4011646	EL8952	2.1	11	12	28
698032	6371447	4011647	EL8952	5.9	24	22	56
698080	6371435	4011648	EL8952	24.9	19	23	61
698129	6371422	4011649	EL8952	0.8	10	18	69
698177	6371410	4011650	EL8952	0.3	19	16	65
698226	6371398	4011651	EL8952	0.05	16	17	56
696267	6372330	4011671	EL8952	0.9	6	16	37
696316	6372320	4011672	EL8952	0.5	31	20	62
696365	6372309	4011673	EL8952	0.2	12	35	36
696414	6372299	4011674	EL8952	0.05	19	23	47
696463	6372288	4011675	EL8952	0.05	13	20	46
696511	6372278	4011676	EL8952	0.05	29	11	49
696560	6372267	4011677	EL8952	0.05	24	14	40
696609	6372257	4011678	EL8952	0.05	25	19	56
696658	6372246	4011679	EL8952	0.1	25	18	49

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696707	6372236	4011680	EL8952	0.05	17	19	34
696756	6372225	4011681	EL8952	0.05	12	15	21
696805	6372215	4011682	EL8952	0.05	14	14	34
696854	6372204	4011683	EL8952	0.05	12	13	27
696903	6372194	4011684	EL8952	0.05	25	16	50
696951	6372183	4011685	EL8952	0.4	20	12	46
697000	6372173	4011686	EL8952	0.5	19	15	49
697049	6372162	4011687	EL8952	0.3	24	14	83
697098	6372152	4011688	EL8952	0.1	20	14	44
697147	6372141	4011689	EL8952	0.05	19	14	49
697196	6372131	4011690	EL8952	0.05	15	15	43
697245	6372120	4011691	EL8952	0.05	26	12	78
697294	6372110	4011692	EL8952	0.05	22	17	59
697343	6372099	4011693	EL8952	0.1	32	25	48
697391	6372089	4011694	EL8952	1	35	10	67
697440	6372078	4011695	EL8952	10.9	42	19	73
697489	6372068	4011696	EL8952	1.4	19	22	47
697538	6372057	4011697	EL8952	6.1	27	18	32
697587	6372047	4011698	EL8952	0.6	20	16	23
697636	6372037	4011699	EL8952	2.3	17	19	27
697685	6372026	4011700	EL8952	1	28	19	67
697734	6372016	4011701	EL8952	11.7	28	24	75
697783	6372005	4011702	EL8952	5.3	18	12	43
697880	6371984	4011703	EL8952	0.3	18	20	44
697929	6371974	4011704	EL8952	0.3	27	17	35
697978	6371963	4011705	EL8952	0.7	24	15	36
698027	6371953	4011706	EL8952	0.05	21	20	48
698076	6371942	4011707	EL8952	0.2	11	16	53
698125	6371932	4011708	EL8952	0.05	8	26	25
698174	6371921	4011709	EL8952	0.6	19	22	40
698223	6371911	4011710	EL8952	0.05	22	18	49
695475	6372888	4011735	EL8952	0.5	29	18	75
695524	6372878	4011736	EL8952	0.5	23	19	67
695573	6372867	4011737	EL8952	0.5	23	26	60
695622	6372857	4011738	EL8952	0.5	19	19	46
695671	6372846	4011739	EL8952	0.5	20	20	55
695719	6372836	4011740	EL8952	0.5	18	18	69
695768	6372825	4011741	EL8952	0.5	21	22	67
695817	6372815	4011742	EL8952	0.5	17	14	49
695866	6372804	4011743	EL8952	0.5	11	29	38
695915	6372794	4011744	EL8952	0.5	8	22	30

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
695964	6372783	4011745	EL8952	0.05	20	16	55
696013	6372773	4011746	EL8952	0.5	11	10	35
696062	6372762	4011747	EL8952	0.2	6	22	47
696111	6372752	4011748	EL8952	0.1	7	16	34
696159	6372741	4011749	EL8952	1.6	5	17	33
696257	6372720	4011750	EL8952	0.9	17	16	50
696833	6371380	4011973	EL8952	0.05	25	14	54
696882	6371371	4011974	EL8952	0.1	24	17	52
696931	6371362	4011975	EL8952	2.6	19	15	51
696981	6371354	4011976	EL8952	3.2	21	15	56
697030	6371345	4011977	EL8952	3.7	73	48	59
697079	6371336	4011978	EL8952	1.1	27	16	77
697128	6371327	4011979	EL8952	1.5	39	15	46
697177	6371319	4011980	EL8952	1.9	42	17	52
697227	6371310	4011981	EL8952	0.4	10	14	33
697276	6371301	4011982	EL8952	4	28	18	51
697325	6371292	4011983	EL8952	0.7	13	19	46
697374	6371283	4011984	EL8952	0.4	22	19	38
697424	6371275	4011985	EL8952	0.05	2.5	15	29
697473	6371266	4011986	EL8952	0.7	19	16	36
697522	6371257	4011987	EL8952	1.9	52	15	51
697571	6371248	4011988	EL8952	1.3	18	22	33
697621	6371240	4011990	EL8952	0.8	16	13	52
697670	6371231	4011991	EL8952	1.1	15	15	29
697719	6371222	4011992	EL8952	0.7	15	14	66
697768	6371213	4011993	EL8952	1.3	14	18	40
697817	6371205	4011994	EL8952	1.3	12	19	35
697867	6371196	4011995	EL8952	0.3	22	19	41
697916	6371187	4011996	EL8952	0.05	18	25	49
697965	6371178	5362101	EL8952	0.6	15	15	25
697088	6372542	5362102	EL8952	0.1	22	20	37
697137	6372532	5362103	EL8952	0.6	13	7	28
697186	6372521	5362104	EL8952	1.4	20	14	45
697235	6372511	5362105	EL8952	0.1	15	15	31
697284	6372500	5362106	EL8952	0.7	86	40	85
697333	6372490	5362107	EL8952	0.2	32	18	68
697382	6372479	5362108	EL8952	0.6	85	42	62
697431	6372469	5362109	EL8952	0.1	11	6	62
697479	6372458	5362110	EL8952	0.1	50	38	53
697528	6372448	5362111	EL8952	0.05	26	56	39
697577	6372437	5362112	EL8952	0.2	7	12	79

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697626	6372427	5362113	EL8952	0.2	11	19	52
697675	6372416	5362114	EL8952	0.7	12	17	61
697724	6372406	5362115	EL8952	0.6	21	19	57
697773	6372395	5362116	EL8952	1	17	20	46
697822	6372385	5362117	EL8952	0.05	17	20	44
697871	6372374	5362118	EL8952	0.7	19	21	55
697919	6372364	5362119	EL8952	1	15	19	31
697968	6372353	5362120	EL8952	1.4	24	23	32
698017	6372343	5362121	EL8952	1.1	17	21	42
698066	6372333	5362122	EL8952	1.2	23	22	60
698115	6372322	5362123	EL8952	0.9	6	24	40
698164	6372312	5362124	EL8952	0.05	8	19	40
698213	6372301	5362125	EL8952	0.8	37	16	54
699175	6372585	5362159	EL8952	0.7	23	19	81
699126	6372595	5362160	EL8952	2.2	21	17	60
699077	6372606	5362161	EL8952	1.1	8	10	51
699028	6372616	5362162	EL8952	0.3	36	26	102
698979	6372627	5362163	EL8952	0.8	39	30	95
698930	6372637	5362164	EL8952	0.5	13	22	53
698882	6372648	5362165	EL8952	0.7	10	23	31
698833	6372658	5362166	EL8952	0.8	8	23	21
698784	6372669	5362167	EL8952	1.8	12	22	20
698735	6372679	5362168	EL8952	1.7	13	20	29
698686	6372690	5362169	EL8952	0.4	24	22	26
698637	6372700	5362170	EL8952	0.7	16	20	28
698588	6372711	5362171	EL8952	1.1	16	21	29
698539	6372721	5362172	EL8952	0.5	10	18	23
698490	6372732	5362173	EL8952	1.1	14	22	37
698442	6372742	5362174	EL8952	1	20	20	31
698393	6372753	5362175	EL8952	0.9	11	13	32
698344	6372763	5362176	EL8952	0.5	8	15	31
698295	6372774	5362177	EL8952	0.4	14	26	30
698246	6372784	5362178	EL8952	0.4	12	21	23
698197	6372794	5362179	EL8952	0.5	12	22	35
698148	6372805	5362180	EL8952	0.2	11	21	35
698099	6372815	5362181	EL8952	0.2	8	17	42
698050	6372826	5362182	EL8952	0.7	8	25	21
698002	6372836	5362183	EL8952	1	7	18	27
697953	6372847	5362184	EL8952	0.6	6	12	118
697904	6372857	5362185	EL8952	0.6	8	7	141
697855	6372868	5362186	EL8952	0.4	11	9	148

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697806	6372878	5362187	EL8952	1.3	11	11	138
697757	6372889	5362188	EL8952	0.6	12	9	140
697708	6372899	5362189	EL8952	0.6	11	11	116
697659	6372910	5362190	EL8952	0.5	12	13	150
699582	6372921	5362191	EL8952	0.7	9	9	148
699533	6372931	5362192	EL8952	0.1	9	12	154
699484	6372942	5362193	EL8952	0.5	6	14	111
699436	6372952	5362194	EL8952	0.1	11	16	108
699338	6372973	5362195	EL8952	0.2	24	20	50
699289	6372984	5362196	EL8952	0.05	9	13	73
699240	6372994	5362197	EL8952	0.05	12	14	45
699191	6373005	5362198	EL8952	0.3	12	17	104
699142	6373015	5362199	EL8952	0.5	11	17	53
699093	6373026	5362200	EL8952	3.3	19	19	54
699044	6373036	5362201	EL8952	0.9	20	13	52
698996	6373047	5362202	EL8952	0.8	23	25	66
698947	6373057	5362203	EL8952	1.3	33	26	74
698898	6373068	5362204	EL8952	0.6	14	19	64
698849	6373078	5362205	EL8952	0.5	9	22	39
698800	6373089	5362206	EL8952	0.05	15	21	89
698751	6373099	5362207	EL8952	19.6	13	17	82
698702	6373110	5362208	EL8952	1.2	32	23	66
698653	6373120	5362209	EL8952	0.7	14	24	32
698604	6373131	5362210	EL8952	0.4	12	21	30
698556	6373141	5362211	EL8952	0.5	7	17	13
698507	6373152	5362212	EL8952	1.1	17	20	65
698458	6373162	5362213	EL8952	0.7	10	16	46
698409	6373173	5362214	EL8952	3.6	5	13	13
698360	6373183	5362215	EL8952	1.7	6	14	23
698311	6373193	5362216	EL8952	0.8	12	25	99
698262	6373204	5362217	EL8952	0.05	11	14	160
698213	6373214	5362218	EL8952	0.05	11	9	185
698164	6373225	5362219	EL8952	0.1	12	13	109
698116	6373235	5362220	EL8952	1.1	9	20	54
698067	6373246	5362221	EL8952	0.05	25	19	58
698018	6373256	5362222	EL8952	0.5	18	19	44
697969	6373267	5362223	EL8952	0.2	17	17	41
697920	6373277	5362224	EL8952	0.8	21	18	74
697871	6373288	5362225	EL8952	1.5	17	15	46
697822	6373298	5362226	EL8952	1.1	20	17	62
697773	6373309	5362227	EL8952	0.7	19	12	70

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697724	6373319	5362228	EL8952	0.05	16	16	80
697676	6373330	5362229	EL8952	0.2	11	15	66
697627	6373340	5362230	EL8952	0.1	13	11	46
697578	6373351	5362231	EL8952	0.9	16	17	58
697529	6373361	5362232	EL8952	10.6	30	24	42
697480	6373372	5362233	EL8952	1	20	19	53
697431	6373382	5362234	EL8952	0.4	19	17	41
697382	6373393	5362235	EL8952	0.05	16	15	39
697333	6373403	5362236	EL8952	0.2	18	13	52
697284	6373414	5362237	EL8952	0.3	21	14	58
697236	6373424	5362238	EL8952	0.8	20	15	56
697187	6373435	5362239	EL8952	0.4	18	15	45
697138	6373445	5362240	EL8952	0.3	21	13	52
697089	6373455	5362241	EL8952	0.2	36	21	54
697040	6373466	5362242	EL8952	1.2	53	16	68
696991	6373476	5362243	EL8952	2.7	20	16	63
696942	6373487	5362244	EL8952	0.05	13	20	76
696893	6373497	5362245	EL8952	0.05	37	20	70
696844	6373508	5362246	EL8952	0.05	26	22	61
696796	6373518	5362247	EL8952	0.05	20	19	45
699156	6373359	5362248	EL8952	0.05	27	23	73
699107	6373369	5362249	EL8952	0.05	21	17	121
699058	6373380	5362250	EL8952	0.4	32	31	85
699009	6373390	5362251	EL8952	0.5	27	25	72
698960	6373401	5362252	EL8952	0.2	29	28	97
698912	6373411	5362253	EL8952	0.05	25	21	137
698863	6373422	5362254	EL8952	0.1	23	20	135
698814	6373432	5362255	EL8952	0.1	23	22	118
698765	6373443	5362256	EL8952	0.8	28	24	76
698716	6373453	5362257	EL8952	0.5	37	32	96
698667	6373463	5362258	EL8952	0.3	25	22	94
698618	6373474	5362259	EL8952	0.4	10	11	112
698569	6373484	5362260	EL8952	0.05	10	13	173
698520	6373495	5362261	EL8952	0.05	12	13	130
698472	6373505	5362262	EL8952	85.1	10	12	149
698423	6373516	5362263	EL8952	0.6	14	11	144
698374	6373526	5362264	EL8952	0.05	10	13	141
698325	6373537	5362265	EL8952	0.05	13	15	141
698276	6373547	5362266	EL8952	0.05	18	16	116
698227	6373558	5362267	EL8952	0.05	12	14	114
698178	6373568	5362268	EL8952	0.05	26	25	110

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
698129	6373579	5362269	EL8952	0.4	19	19	68
698080	6373589	5362270	EL8952	0.05	21	22	61
698032	6373600	5362271	EL8952	0.2	23	24	55
697983	6373610	5362272	EL8952	0.1	15	25	47
697934	6373621	5362273	EL8952	0.05	19	22	55
697885	6373631	5362274	EL8952	0.05	17	18	63
697836	6373642	5362275	EL8952	0.8	17	20	55
697787	6373652	5362276	EL8952	0.3	34	16	83
697738	6373663	5362277	EL8952	0.05	22	21	54
697689	6373673	5362278	EL8952	0.1	16	15	48
697640	6373684	5362279	EL8952	0.05	21	17	64
697592	6373694	5362280	EL8952	0.2	19	18	47
697543	6373705	5362281	EL8952	0.05	18	16	47
697494	6373715	5362282	EL8952	0.8	24	15	51
697445	6373726	5362283	EL8952	0.7	13	16	29
697396	6373736	5362284	EL8952	0.2	19	20	38
697441	6374138	5362285	EL8952	0.8	17	18	57
697490	6374128	5362286	EL8952	5.3	18	14	47
697539	6374117	5362287	EL8952	0.5	18	16	40
697588	6374107	5362288	EL8952	1.1	17	15	35
697637	6374096	5362289	EL8952	0.5	24	17	46
697685	6374086	5362290	EL8952	2.8	15	16	54
697734	6374075	5362291	EL8952	0.2	21	21	53
697783	6374065	5362292	EL8952	1.1	12	16	53
697832	6374054	5362293	EL8952	1.5	16	20	39
697881	6374044	5362294	EL8952	5.8	16	16	50
697930	6374033	5362295	EL8952	0.2	13	19	52
697979	6374023	5362296	EL8952	0.05	25	21	66
698028	6374012	5362297	EL8952	1.8	17	17	50
698077	6374002	5362298	EL8952	0.05	14	20	41
698125	6373991	5362299	EL8952	0.1	17	24	50
698174	6373981	5362300	EL8952	0.5	14	15	49
698223	6373970	5362301	EL8952	0.05	17	15	62
698272	6373960	5362302	EL8952	0.6	20	22	55
698321	6373949	5362303	EL8952	0.2	34	25	88
698370	6373939	5362304	EL8952	0.1	34	25	95
698419	6373928	5362305	EL8952	0.1	26	24	88
698468	6373918	5362306	EL8952	0.05	31	30	100
698517	6373907	5362307	EL8952	0.2	34	25	98
698565	6373897	5362308	EL8952	0.05	33	26	96
698614	6373886	5362309	EL8952	0.3	29	27	81

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
698663	6373876	5362310	EL8952	0.05	31	26	81
698712	6373865	5362311	EL8952	0.05	22	18	87
698761	6373855	5362312	EL8952	0.1	31	27	97
698810	6373845	5362313	EL8952	0.2	39	32	104
698859	6373834	5362314	EL8952	0.7	46	31	121
698908	6373824	5362315	EL8952	0.2	32	27	83
698957	6373813	5362316	EL8952	0.6	34	23	78
699005	6373803	5362317	EL8952	0.4	40	25	114
699054	6373792	5362318	EL8952	0.6	41	26	104
699103	6373782	5362319	EL8952	0.05	14	13	133
699152	6373771	5362320	EL8952	0.05	16	9	151
699201	6373761	5362321	EL8952	0.05	19	10	148
699250	6373750	5362322	EL8952	0.05	18	10	151
699299	6373740	5362323	EL8952	0.05	20	9	165
699348	6373729	5362324	EL8952	0.05	13	11	146
699397	6373719	5362325	EL8952	0.05	13	12	159
699445	6373708	5362326	EL8952	0.05	14	10	150
699494	6373698	5362327	EL8952	0.05	10	9	148
699543	6373687	5362328	EL8952	0.05	10	12	150
699592	6373677	5362329	EL8952	0.05	9	13	139
699641	6373666	5362330	EL8952	0.05	12	12	139
695941	6371162	4005951	EL8952	0.05	8	28	49
695990	6371151	4005952	EL8952	0.05	7	18	42
696039	6371141	4005953	EL8952	0.5	22	29	54
696088	6371130	4005954	EL8952	0.3	25	30	69
696185	6371109	4005955	EL8952	0.05	6	19	49
696234	6371099	4005956	EL8952	0.1	2.5	32	42
696283	6371088	4005957	EL8952	0.2	18	21	62
696332	6371078	4005958	EL8952	0.3	26	23	74
696381	6371067	4005959	EL8952	0.2	21	20	66
696430	6371057	4005960	EL8952	3.6	64	23	61
696479	6371046	4005961	EL8952	8	25	21	59
696528	6371036	4005962	EL8952	0.1	20	14	56
696576	6371025	4005963	EL8952	0.2	25	16	57
696625	6371015	4005964	EL8952	0.4	23	15	75
696674	6371004	4005965	EL8952	0.05	24	10	79
696723	6370994	4005966	EL8952	0.05	22	11	81
696772	6370983	4005967	EL8952	0.1	23	12	71
696821	6370973	4005968	EL8952	0.1	27	26	58
696870	6370962	4005969	EL8952	0.05	26	30	70
696919	6370952	4005970	EL8952	1.7	14	32	43

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696968	6370941	4005971	EL8952	0.05	14	24	48
697016	6370931	4005972	EL8952	0.3	19	17	64
697065	6370920	4005973	EL8952	0.05	14	12	83
697114	6370910	4005974	EL8952	8.4	24	18	53
697163	6370899	4005975	EL8952	0.1	9	15	60
697212	6370889	4005976	EL8952	0.05	49	16	57
697261	6370879	4005977	EL8952	0.7	16	21	60
697310	6370868	4005978	EL8952	0.4	35	18	55
697359	6370858	4005979	EL8952	1.3	27	25	71
697408	6370847	4005980	EL8952	0.05	11	17	106
697456	6370837	4005981	EL8952	1.3	25	18	46
697505	6370826	4005982	EL8952	0.5	21	21	61
697554	6370816	4005983	EL8952	0.2	23	15	36
696306	6372710	4005986	EL8952	0.05	33	13	51
696355	6372699	4005987	EL8952	0.1	21	16	48
696404	6372689	4005988	EL8952	0.05	33	17	68
696453	6372678	4005989	EL8952	0.05	5	16	54
696502	6372668	4005990	EL8952	0.7	10	16	66
696551	6372657	4005991	EL8952	1.3	33	20	56
696599	6372647	4005992	EL8952	0.6	52	13	56
696648	6372636	4005993	EL8952	0.2	6	12	54
696697	6372626	4005994	EL8952	0.05	34	22	72
696746	6372615	4005995	EL8952	0.05	31	19	57
696795	6372605	4005996	EL8952	0.05	30	21	47
696844	6372595	4005997	EL8952	0.2	12	19	31
696893	6372584	4005998	EL8952	0.2	20	14	48
696942	6372574	4005999	EL8952	0.5	17	16	39
696991	6372563	4006000	EL8952	0.05	12	19	19
695658	6371625	4011574	EL8952	0.05	17	21	69
695707	6371615	4011575	EL8952	0.5	12	19	48
695756	6371604	4011576	EL8952	0.1	8	14	38
695805	6371594	4011577	EL8952	0.1	7	20	38
695854	6371583	4011578	EL8952	0.3	13	17	46
695902	6371573	4011579	EL8952	0.05	2.5	13	24
695951	6371562	4011580	EL8952	0.05	11	23	63
696000	6371552	4011581	EL8952	0.05	7	28	44
696049	6371541	4011582	EL8952	0.3	17	30	48
696098	6371531	4011583	EL8952	0.1	19	18	53
696147	6371520	4011584	EL8952	0.05	23	15	53
696196	6371510	4011585	EL8952	0.2	19	23	69
696245	6371499	4011586	EL8952	0.3	23	22	66

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
696294	6371489	4011587	EL8952	0.3	13	21	82
696342	6371478	4011588	EL8952	0.4	27	15	65
696391	6371468	4011589	EL8952	0.05	45	18	46
696440	6371457	4011590	EL8952	0.05	19	19	70
696489	6371447	4011591	EL8952	0.05	24	23	45
696538	6371436	4011592	EL8952	0.3	20	22	46
696587	6371426	4011593	EL8952	0.05	15	15	63
696636	6371415	4011594	EL8952	0.4	24	11	55
696685	6371405	4011595	EL8952	0.1	19	8	68
696734	6371394	4011596	EL8952	0.1	15	12	46
696782	6371384	4011597	EL8952	0.3	20	13	57
696831	6371373	4011598	EL8952	0.05	12	9	49
695802	6372011	4011601	EL8952	0.05	21	18	100
695850	6371999	4011602	EL8952	0.05	18	17	78
695899	6371986	4011603	EL8952	0.1	10	17	58
695947	6371974	4011604	EL8952	0.05	9	14	51
695996	6371962	4011605	EL8952	0.1	26	19	60
696044	6371950	4011606	EL8952	0.1	28	20	64
696093	6371937	4011607	EL8952	0.05	11	21	62
696141	6371925	4011608	EL8952	0.05	6	17	33
696190	6371913	4011609	EL8952	0.05	8	14	42
696238	6371901	4011610	EL8952	0.05	18	24	54
696287	6371888	4011611	EL8952	0.05	30	18	66
696335	6371876	4011612	EL8952	0.4	30	15	64
696384	6371864	4011613	EL8952	0.2	21	13	61
696432	6371852	4011614	EL8952	0.5	69	14	65
696481	6371839	4011615	EL8952	0.05	19	17	42
696529	6371827	4011616	EL8952	0.05	31	16	62
696578	6371815	4011617	EL8952	0.05	25	18	52
696626	6371802	4011618	EL8952	0.05	18	17	47
696675	6371790	4011619	EL8952	0.1	20	21	47
696723	6371778	4011620	EL8952	0.05	15	14	40
696771	6371766	4011621	EL8952	0.2	21	10	61
696820	6371753	4011622	EL8952	0.05	30	18	78
696868	6371741	4011623	EL8952	0.4	24	12	61
696917	6371729	4011624	EL8952	0.2	28	27	63
696965	6371717	4011625	EL8952	0.3	20	12	52
697014	6371704	4011626	EL8952	0.05	20	12	62
697062	6371692	4011627	EL8952	0.05	28	9	65
697111	6371680	4011628	EL8952	0.6	17	12	53
697159	6371668	4011629	EL8952	0.05	17	10	58

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697208	6371655	4011630	EL8952	18.8	39	22	53
697256	6371643	4011631	EL8952	0.1	16	12	42
697305	6371631	4011632	EL8952	0.05	18	13	26
697353	6371619	4011633	EL8952	0.3	18	19	30
697402	6371606	4011634	EL8952	0.05	13	20	27
697450	6371594	4011635	EL8952	0.05	12	18	33
697499	6371582	4011636	EL8952	0.05	27	15	51
697547	6371569	4011637	EL8952	0.1	37	14	50
697595	6371557	4011638	EL8952	0.05	12	18	36
697644	6371545	4011639	EL8952	0.05	16	17	38
697692	6371533	4011640	EL8952	1.5	16	10	51
697741	6371520	4011641	EL8952	0.5	13	13	40
697789	6371508	4011642	EL8952	1.4	23	16	67
697838	6371496	4011643	EL8952	6.1	11	40	29
697886	6371484	4011644	EL8952	1	11	12	30
697935	6371471	4011645	EL8952	22.7	25	13	52
697983	6371459	4011646	EL8952	2.1	11	12	28
698032	6371447	4011647	EL8952	5.9	24	22	56
698080	6371435	4011648	EL8952	24.9	19	23	61
698129	6371422	4011649	EL8952	0.8	10	18	69
698177	6371410	4011650	EL8952	0.3	19	16	65
698226	6371398	4011651	EL8952	0.05	16	17	56
696267	6372330	4011671	EL8952	0.9	6	16	37
696316	6372320	4011672	EL8952	0.5	31	20	62
696365	6372309	4011673	EL8952	0.2	12	35	36
696414	6372299	4011674	EL8952	0.05	19	23	47
696463	6372288	4011675	EL8952	0.05	13	20	46
696511	6372278	4011676	EL8952	0.05	29	11	49
696560	6372267	4011677	EL8952	0.05	24	14	40
696609	6372257	4011678	EL8952	0.05	25	19	56
696658	6372246	4011679	EL8952	0.1	25	18	49
696707	6372236	4011680	EL8952	0.05	17	19	34
696756	6372225	4011681	EL8952	0.05	12	15	21
696805	6372215	4011682	EL8952	0.05	14	14	34
696854	6372204	4011683	EL8952	0.05	12	13	27
696903	6372194	4011684	EL8952	0.05	25	16	50
696951	6372183	4011685	EL8952	0.4	20	12	46
697000	6372173	4011686	EL8952	0.5	19	15	49
697049	6372162	4011687	EL8952	0.3	24	14	83
697098	6372152	4011688	EL8952	0.1	20	14	44
697147	6372141	4011689	EL8952	0.05	19	14	49

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697196	6372131	4011690	EL8952	0.05	15	15	43
697245	6372120	4011691	EL8952	0.05	26	12	78
697294	6372110	4011692	EL8952	0.05	22	17	59
697343	6372099	4011693	EL8952	0.1	32	25	48
697391	6372089	4011694	EL8952	1	35	10	67
697440	6372078	4011695	EL8952	10.9	42	19	73
697489	6372068	4011696	EL8952	1.4	19	22	47
697538	6372057	4011697	EL8952	6.1	27	18	32
697587	6372047	4011698	EL8952	0.6	20	16	23
697636	6372037	4011699	EL8952	2.3	17	19	27
697685	6372026	4011700	EL8952	1	28	19	67
697734	6372016	4011701	EL8952	11.7	28	24	75
697783	6372005	4011702	EL8952	5.3	18	12	43
697880	6371984	4011703	EL8952	0.3	18	20	44
697929	6371974	4011704	EL8952	0.3	27	17	35
697978	6371963	4011705	EL8952	0.7	24	15	36
698027	6371953	4011706	EL8952	0.05	21	20	48
698076	6371942	4011707	EL8952	0.2	11	16	53
698125	6371932	4011708	EL8952	0.05	8	26	25
698174	6371921	4011709	EL8952	0.6	19	22	40
698223	6371911	4011710	EL8952	0.05	22	18	49
695475	6372888	4011735	EL8952	0.5	29	18	75
695524	6372878	4011736	EL8952	0.5	23	19	67
695573	6372867	4011737	EL8952	0.5	23	26	60
695622	6372857	4011738	EL8952	0.5	19	19	46
695671	6372846	4011739	EL8952	0.5	20	20	55
695719	6372836	4011740	EL8952	0.5	18	18	69
695768	6372825	4011741	EL8952	0.5	21	22	67
695817	6372815	4011742	EL8952	0.5	17	14	49
695866	6372804	4011743	EL8952	0.5	11	29	38
695915	6372794	4011744	EL8952	0.5	8	22	30
695964	6372783	4011745	EL8952	0.05	20	16	55
696013	6372773	4011746	EL8952	0.5	11	10	35
696062	6372762	4011747	EL8952	0.2	6	22	47
696111	6372752	4011748	EL8952	0.1	7	16	34
696159	6372741	4011749	EL8952	1.6	5	17	33
696257	6372720	4011750	EL8952	0.9	17	16	50
696833	6371380	4011973	EL8952	0.05	25	14	54
696882	6371371	4011974	EL8952	0.1	24	17	52
696931	6371362	4011975	EL8952	2.6	19	15	51
696981	6371354	4011976	EL8952	3.2	21	15	56

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697030	6371345	4011977	EL8952	3.7	73	48	59
697079	6371336	4011978	EL8952	1.1	27	16	77
697128	6371327	4011979	EL8952	1.5	39	15	46
697177	6371319	4011980	EL8952	1.9	42	17	52
697227	6371310	4011981	EL8952	0.4	10	14	33
697276	6371301	4011982	EL8952	4	28	18	51
697325	6371292	4011983	EL8952	0.7	13	19	46
697374	6371283	4011984	EL8952	0.4	22	19	38
697424	6371275	4011985	EL8952	0.05	2.5	15	29
697473	6371266	4011986	EL8952	0.7	19	16	36
697522	6371257	4011987	EL8952	1.9	52	15	51
697571	6371248	4011988	EL8952	1.3	18	22	33
697621	6371240	4011990	EL8952	0.8	16	13	52
697670	6371231	4011991	EL8952	1.1	15	15	29
697719	6371222	4011992	EL8952	0.7	15	14	66
697768	6371213	4011993	EL8952	1.3	14	18	40
697817	6371205	4011994	EL8952	1.3	12	19	35
697867	6371196	4011995	EL8952	0.3	22	19	41
697916	6371187	4011996	EL8952	0.05	18	25	49
697965	6371178	5362101	EL8952	0.6	15	15	25
697088	6372542	5362102	EL8952	0.1	22	20	37
697137	6372532	5362103	EL8952	0.6	13	7	28
697186	6372521	5362104	EL8952	1.4	20	14	45
697235	6372511	5362105	EL8952	0.1	15	15	31
697284	6372500	5362106	EL8952	0.7	86	40	85
697333	6372490	5362107	EL8952	0.2	32	18	68
697382	6372479	5362108	EL8952	0.6	85	42	62
697431	6372469	5362109	EL8952	0.1	11	6	62
697479	6372458	5362110	EL8952	0.1	50	38	53
697528	6372448	5362111	EL8952	0.05	26	56	39
697577	6372437	5362112	EL8952	0.2	7	12	79
697626	6372427	5362113	EL8952	0.2	11	19	52
697675	6372416	5362114	EL8952	0.7	12	17	61
697724	6372406	5362115	EL8952	0.6	21	19	57
697773	6372395	5362116	EL8952	1	17	20	46
697822	6372385	5362117	EL8952	0.05	17	20	44
697871	6372374	5362118	EL8952	0.7	19	21	55
697919	6372364	5362119	EL8952	1	15	19	31
697968	6372353	5362120	EL8952	1.4	24	23	32
698017	6372343	5362121	EL8952	1.1	17	21	42
698066	6372333	5362122	EL8952	1.2	23	22	60

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
698115	6372322	5362123	EL8952	0.9	6	24	40
698164	6372312	5362124	EL8952	0.05	8	19	40
698213	6372301	5362125	EL8952	0.8	37	16	54
699175	6372585	5362159	EL8952	0.7	23	19	81
699126	6372595	5362160	EL8952	2.2	21	17	60
699077	6372606	5362161	EL8952	1.1	8	10	51
699028	6372616	5362162	EL8952	0.3	36	26	102
698979	6372627	5362163	EL8952	0.8	39	30	95
698930	6372637	5362164	EL8952	0.5	13	22	53
698882	6372648	5362165	EL8952	0.7	10	23	31
698833	6372658	5362166	EL8952	0.8	8	23	21
698784	6372669	5362167	EL8952	1.8	12	22	20
698735	6372679	5362168	EL8952	1.7	13	20	29
698686	6372690	5362169	EL8952	0.4	24	22	26
698637	6372700	5362170	EL8952	0.7	16	20	28
698588	6372711	5362171	EL8952	1.1	16	21	29
698539	6372721	5362172	EL8952	0.5	10	18	23
698490	6372732	5362173	EL8952	1.1	14	22	37
698442	6372742	5362174	EL8952	1	20	20	31
698393	6372753	5362175	EL8952	0.9	11	13	32
698344	6372763	5362176	EL8952	0.5	8	15	31
698295	6372774	5362177	EL8952	0.4	14	26	30
698246	6372784	5362178	EL8952	0.4	12	21	23
698197	6372794	5362179	EL8952	0.5	12	22	35
698148	6372805	5362180	EL8952	0.2	11	21	35
698099	6372815	5362181	EL8952	0.2	8	17	42
698050	6372826	5362182	EL8952	0.7	8	25	21
698002	6372836	5362183	EL8952	1	7	18	27
697953	6372847	5362184	EL8952	0.6	6	12	118
697904	6372857	5362185	EL8952	0.6	8	7	141
697855	6372868	5362186	EL8952	0.4	11	9	148
697806	6372878	5362187	EL8952	1.3	11	11	138
697757	6372889	5362188	EL8952	0.6	12	9	140
697708	6372899	5362189	EL8952	0.6	11	11	116
697659	6372910	5362190	EL8952	0.5	12	13	150
699582	6372921	5362191	EL8952	0.7	9	9	148
699533	6372931	5362192	EL8952	0.1	9	12	154
699484	6372942	5362193	EL8952	0.5	6	14	111
699436	6372952	5362194	EL8952	0.1	11	16	108
699338	6372973	5362195	EL8952	0.2	24	20	50
699289	6372984	5362196	EL8952	0.05	9	13	73

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
699240	6372994	5362197	EL8952	0.05	12	14	45
699191	6373005	5362198	EL8952	0.3	12	17	104
699142	6373015	5362199	EL8952	0.5	11	17	53
699093	6373026	5362200	EL8952	3.3	19	19	54
699044	6373036	5362201	EL8952	0.9	20	13	52
698996	6373047	5362202	EL8952	0.8	23	25	66
698947	6373057	5362203	EL8952	1.3	33	26	74
698898	6373068	5362204	EL8952	0.6	14	19	64
698849	6373078	5362205	EL8952	0.5	9	22	39
698800	6373089	5362206	EL8952	0.05	15	21	89
698751	6373099	5362207	EL8952	19.6	13	17	82
698702	6373110	5362208	EL8952	1.2	32	23	66
698653	6373120	5362209	EL8952	0.7	14	24	32
698604	6373131	5362210	EL8952	0.4	12	21	30
698556	6373141	5362211	EL8952	0.5	7	17	13
698507	6373152	5362212	EL8952	1.1	17	20	65
698458	6373162	5362213	EL8952	0.7	10	16	46
698409	6373173	5362214	EL8952	3.6	5	13	13
698360	6373183	5362215	EL8952	1.7	6	14	23
698311	6373193	5362216	EL8952	0.8	12	25	99
698262	6373204	5362217	EL8952	0.05	11	14	160
698213	6373214	5362218	EL8952	0.05	11	9	185
698164	6373225	5362219	EL8952	0.1	12	13	109
698116	6373235	5362220	EL8952	1.1	9	20	54
698067	6373246	5362221	EL8952	0.05	25	19	58
698018	6373256	5362222	EL8952	0.5	18	19	44
697969	6373267	5362223	EL8952	0.2	17	17	41
697920	6373277	5362224	EL8952	0.8	21	18	74
697871	6373288	5362225	EL8952	1.5	17	15	46
697822	6373298	5362226	EL8952	1.1	20	17	62
697773	6373309	5362227	EL8952	0.7	19	12	70
697724	6373319	5362228	EL8952	0.05	16	16	80
697676	6373330	5362229	EL8952	0.2	11	15	66
697627	6373340	5362230	EL8952	0.1	13	11	46
697578	6373351	5362231	EL8952	0.9	16	17	58
697529	6373361	5362232	EL8952	10.6	30	24	42
697480	6373372	5362233	EL8952	1	20	19	53
697431	6373382	5362234	EL8952	0.4	19	17	41
697382	6373393	5362235	EL8952	0.05	16	15	39
697333	6373403	5362236	EL8952	0.2	18	13	52
697284	6373414	5362237	EL8952	0.3	21	14	58

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697236	6373424	5362238	EL8952	0.8	20	15	56
697187	6373435	5362239	EL8952	0.4	18	15	45
697138	6373445	5362240	EL8952	0.3	21	13	52
697089	6373455	5362241	EL8952	0.2	36	21	54
697040	6373466	5362242	EL8952	1.2	53	16	68
696991	6373476	5362243	EL8952	2.7	20	16	63
696942	6373487	5362244	EL8952	0.05	13	20	76
696893	6373497	5362245	EL8952	0.05	37	20	70
696844	6373508	5362246	EL8952	0.05	26	22	61
696796	6373518	5362247	EL8952	0.05	20	19	45
699156	6373359	5362248	EL8952	0.05	27	23	73
699107	6373369	5362249	EL8952	0.05	21	17	121
699058	6373380	5362250	EL8952	0.4	32	31	85
699009	6373390	5362251	EL8952	0.5	27	25	72
698960	6373401	5362252	EL8952	0.2	29	28	97
698912	6373411	5362253	EL8952	0.05	25	21	137
698863	6373422	5362254	EL8952	0.1	23	20	135
698814	6373432	5362255	EL8952	0.1	23	22	118
698765	6373443	5362256	EL8952	0.8	28	24	76
698716	6373453	5362257	EL8952	0.5	37	32	96
698667	6373463	5362258	EL8952	0.3	25	22	94
698618	6373474	5362259	EL8952	0.4	10	11	112
698569	6373484	5362260	EL8952	0.05	10	13	173
698520	6373495	5362261	EL8952	0.05	12	13	130
698472	6373505	5362262	EL8952	85.1	10	12	149
698423	6373516	5362263	EL8952	0.6	14	11	144
698374	6373526	5362264	EL8952	0.05	10	13	141
698325	6373537	5362265	EL8952	0.05	13	15	141
698276	6373547	5362266	EL8952	0.05	18	16	116
698227	6373558	5362267	EL8952	0.05	12	14	114
698178	6373568	5362268	EL8952	0.05	26	25	110
698129	6373579	5362269	EL8952	0.4	19	19	68
698080	6373589	5362270	EL8952	0.05	21	22	61
698032	6373600	5362271	EL8952	0.2	23	24	55
697983	6373610	5362272	EL8952	0.1	15	25	47
697934	6373621	5362273	EL8952	0.05	19	22	55
697885	6373631	5362274	EL8952	0.05	17	18	63
697836	6373642	5362275	EL8952	0.8	17	20	55
697787	6373652	5362276	EL8952	0.3	34	16	83
697738	6373663	5362277	EL8952	0.05	22	21	54
697689	6373673	5362278	EL8952	0.1	16	15	48

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
697640	6373684	5362279	EL8952	0.05	21	17	64
697592	6373694	5362280	EL8952	0.2	19	18	47
697543	6373705	5362281	EL8952	0.05	18	16	47
697494	6373715	5362282	EL8952	0.8	24	15	51
697445	6373726	5362283	EL8952	0.7	13	16	29
697396	6373736	5362284	EL8952	0.2	19	20	38
697441	6374138	5362285	EL8952	0.8	17	18	57
697490	6374128	5362286	EL8952	5.3	18	14	47
697539	6374117	5362287	EL8952	0.5	18	16	40
697588	6374107	5362288	EL8952	1.1	17	15	35
697637	6374096	5362289	EL8952	0.5	24	17	46
697685	6374086	5362290	EL8952	2.8	15	16	54
697734	6374075	5362291	EL8952	0.2	21	21	53
697783	6374065	5362292	EL8952	1.1	12	16	53
697832	6374054	5362293	EL8952	1.5	16	20	39
697881	6374044	5362294	EL8952	5.8	16	16	50
697930	6374033	5362295	EL8952	0.2	13	19	52
697979	6374023	5362296	EL8952	0.05	25	21	66
698028	6374012	5362297	EL8952	1.8	17	17	50
698077	6374002	5362298	EL8952	0.05	14	20	41
698125	6373991	5362299	EL8952	0.1	17	24	50
698174	6373981	5362300	EL8952	0.5	14	15	49
698223	6373970	5362301	EL8952	0.05	17	15	62
698272	6373960	5362302	EL8952	0.6	20	22	55
698321	6373949	5362303	EL8952	0.2	34	25	88
698370	6373939	5362304	EL8952	0.1	34	25	95
698419	6373928	5362305	EL8952	0.1	26	24	88
698468	6373918	5362306	EL8952	0.05	31	30	100
698517	6373907	5362307	EL8952	0.2	34	25	98
698565	6373897	5362308	EL8952	0.05	33	26	96
698614	6373886	5362309	EL8952	0.3	29	27	81
698663	6373876	5362310	EL8952	0.05	31	26	81
698712	6373865	5362311	EL8952	0.05	22	18	87
698761	6373855	5362312	EL8952	0.1	31	27	97
698810	6373845	5362313	EL8952	0.2	39	32	104
698859	6373834	5362314	EL8952	0.7	46	31	121
698908	6373824	5362315	EL8952	0.2	32	27	83
698957	6373813	5362316	EL8952	0.6	34	23	78
699005	6373803	5362317	EL8952	0.4	40	25	114
699054	6373792	5362318	EL8952	0.6	41	26	104
699103	6373782	5362319	EL8952	0.05	14	13	133

Easting	Northing	Sample Number	Tenement	Au	Cu	Pb	Zn
			Units	ppb	ppm	ppm	ppm
			Method	PM226	IC587	IC587	IC587
			Detection Limit	0.1	5	5	5
699152	6373771	5362320	EL8952	0.05	16	9	151
699201	6373761	5362321	EL8952	0.05	19	10	148
699250	6373750	5362322	EL8952	0.05	18	10	151
699299	6373740	5362323	EL8952	0.05	20	9	165
699348	6373729	5362324	EL8952	0.05	13	11	146
699397	6373719	5362325	EL8952	0.05	13	12	159
699445	6373708	5362326	EL8952	0.05	14	10	150
699494	6373698	5362327	EL8952	0.05	10	9	148
699543	6373687	5362328	EL8952	0.05	10	12	150
699592	6373677	5362329	EL8952	0.05	9	13	139
699641	6373666	5362330	EL8952	0.05	12	12	139

Annexure 1 – continued

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4007001	25	2.31	3340	12	41	5.69	732	0.38
4007002	17	2.21	1390	10	34	5.62	602	0.21
4007003	29	2.16	710	8	92	4.95	491	0.19
4007004	90	2.49	581	8	37	6.21	535	0.13
4007005	470	3.45	724	9	92	6.05	450	0.06
4007006	150	2.19	520	6	31	6.08	562	0.06
4007007	100	1.96	535	7	61	6.23	499	0.04
4007008	80	2.22	830	5	22	6.52	827	0.1
4007009	34	1.76	438	2.5	106	5.82	405	0.1
4007010	12	1.47	869	2.5	20	5.16	454	0.2
4007011	34	1.91	692	5	77	4.81	506	0.2
4007012	43	2.08	1760	8	29	6.18	647	0.55
4007015	24	2.99	1420	10	57	6.51	582	0.1
4007016	18	1.66	764	2.5	22	5.63	564	0.12
4007017	140	2.13	268	2.5	131	6.53	555	0.06
4007018	100	1.59	468	2.5	15	5.71	629	0.09
4007019	120	2.22	536	2.5	39	6.47	629	0.09
4007020	130	1.8	1120	6	22	6.46	592	0.65
4007021	280	3.01	757	8	78	6.65	441	0.24
4007022	18	2.62	473	6	38	6.25	447	0.22
4007023	100	2.52	852	7	70	5.78	443	0.35
4007024	33	2.62	472	2.5	36	6.04	364	0.24
4007025	34	2.3	438	6	78	6.13	424	0.24
4007026	43	2.27	607	7	31	5.89	482	0.25
4007027	13	1.95	1330	7	51	5.45	534	0.3
4007028	37	2.48	2190	11	32	6.89	582	0.17
4007029	6	1.17	528	2.5	52	6.1	454	0.15
4007030	10	1.53	1280	2.5	18	6.33	512	0.2
4007031	35	2.02	1990	10	52	5.65	568	0.36
4007032	51	1.97	1790	6	24	6.41	669	0.55
4007033	100	1.86	1350	2.5	86	6.19	575	0.2
4007034	70	2.22	860	6	36	6.26	516	0.11
4007035	56	1.78	177	2.5	112	5.81	497	0.07
4007036	21	1.31	196	2.5	18	5.74	534	0.04
4007037	27	2.23	737	5	73	7.37	500	0.12
4007038	16	1.89	2060	12	39	6.99	508	0.3
4007039	35	1.94	1960	8	52	5.75	587	0.46
4007040	21	1.91	1720	8	25	5.95	532	0.36
4007041	39	2.36	1780	11	84	5.68	669	0.3
4007042	81	1.73	611	2.5	33	5.94	617	0.16

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4007043	82	1.88	590	2.5	244	6	453	0.13
4007044	39	1.48	1210	2.5	72	5.34	535	0.26
4007045	16	1.63	2960	6	34	5.04	691	0.66
4007046	29	1.68	1500	6	144	5.52	588	0.4
4007047	64	1.8	201	2.5	162	5.77	424	0.11
4007048	23	1.69	315	2.5	29	5.76	684	0.13
4007049	50	1.79	1040	5	109	5.77	624	0.27
4007050	29	3.23	899	10	69	7.98	574	0.19
4007051	22	2.67	1630	10	38	5.9	614	0.41
4007052	20	2.32	1640	9	113	5.77	605	0.35
4007053	16	2.85	1510	15	59	6.14	534	0.23
4007054	18	2.53	1760	12	37	6.17	592	0.3
4007055	17	2.52	781	12	62	5.99	679	0.21
4007056	68	2.02	564	9	125	5.58	549	0.22
4007057	24	2.24	1150	9	41	5.36	521	0.16
4007058	24	2.35	2300	13	115	5.69	561	0.48
4007059	9	1.47	390	2.5	39	5.15	301	0.15
4007060	20	2.4	918	11	36	6.45	491	0.21
4007061	41	3.06	1170	15	77	6.49	505	0.19
4007062	41	3.27	1750	19	75	6.79	538	0.33
4007063	24	2.99	1310	13	53	6.41	479	0.24
4007064	3	2.79	1270	11	93	5.49	358	0.2
4007065	7	2.74	1160	10	62	5.56	364	0.31
4007066	3	2.71	1470	10	49	6.12	398	0.19
4007067	3	2.82	2660	11	80	5.98	437	0.2
4007068	17	2.6	1280	13	78	6.02	482	0.12
4007069	9	1.81	657	2.5	39	5.05	400	0.15
4007070	5	2.49	958	9	102	5.39	431	0.18
4007071	5	1.33	1100	6	71	4.65	410	0.22
4007072	5	1.53	805	2.5	32	4.9	504	0.44
4007073	5	1.35	784	8	51	4.52	390	0.46
4007074	7	1.46	368	6	47	4.15	463	0.16
4007075	5	2.18	491	11	38	4.66	432	0.16
4007076	5	2.54	438	14	90	5.61	457	0.23
4007077	11	2.81	189	10	97	4.99	346	0.05
4007078	13	3.66	193	10	54	6.13	354	0.04
4007079	9	2.27	138	10	108	5.68	404	0.53
4007080	9	2.07	167	5	121	4.23	396	0.34
4007083	15	2.3	233	2.5	52	4.66	440	0.21
4007084	10	1.63	189	2.5	52	3.09	311	0.17
4007085	14	2.06	264	2.5	78	3.58	376	0.15

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4007086	10	1.39	189	2.5	49	3.37	366	0.1
4007087	9	1.57	183	2.5	67	2.88	279	0.08
4007088	15	1.94	180	2.5	47	3.75	347	0.1
4007089	14	1.66	173	2.5	51	3.23	344	0.17
4007090	21	2.05	303	2.5	60	3.78	361	0.13
4007091	14	2.93	2250	9	115	5.3	640	0.61
4007092	20	1.9	595	2.5	33	6.17	535	0.38
4007093	11	1.89	246	2.5	37	6.18	344	0.09
4007094	34	2.29	785	6	70	6.03	478	0.41
4007095	27	1.98	816	9	47	5.63	458	0.13
4007096	20	1.7	621	2.5	37	5.48	534	0.13
4007097	26	1.33	398	2.5	25	5.42	522	0.16
4007098	12	1.79	789	2.5	40	5.63	625	0.14
4007099	17	2.63	757	6	58	6.02	484	0.17
4007100	18	2.93	912	11	57	6.73	461	0.14
4007101	26	3.88	1930	13	89	6.83	499	0.34
4007102	10	3.06	1090	9	46	6.46	478	0.62
4007103	16	3.3	1270	9	34	6.81	567	0.69
4007104	8	2.73	1940	9	33	6.34	624	0.83
4007105	10	2.68	2040	11	27	6.18	658	0.91
4007106	6	2.97	1980	9	33	6.86	600	0.75
4007107	8	3.95	2150	13	63	7.08	486	0.54
4007108	11	3.05	1680	10	55	6.38	491	0.16
4007109	8	2.3	1140	7	54	5.68	433	0.14
4007110	6	2.27	915	7	48	6.25	454	0.07
4007111	8	2.75	1090	10	64	6.42	507	0.09
4007112	22	2.76	958	9	57	6.43	492	0.06
4007115	17	2.88	1240	16	61	6.43	527	0.11
4007116	7	2.8	563	10	59	6.07	474	0.08
4007117	2.5	2.83	419	9	64	5.71	463	0.06
4007118	12	1.93	517	2.5	63	3.91	443	0.24
4007119	15	1.28	279	2.5	41	3.62	438	0.28
4007120	19	1.92	349	2.5	60	3.99	455	0.16
4007121	27	1.46	259	2.5	52	3.45	376	0.24
4007122	12	1.87	251	2.5	41	3.98	384	0.14
4007123	12	1.92	472	7	45	4.16	454	0.09
4007124	7	1.47	192	2.5	34	4.49	734	0.2
4007125	9	2	356	2.5	60	3.82	438	0.17
4007126	23	2.6	299	2.5	113	2.86	305	0.11
4007127	31	1.9	163	2.5	70	2.28	215	0.06
4007128	69	2.46	386	6	74	3.94	391	0.13

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4007129	29	1.55	176	8	60	2.94	277	0.1
4007130	30	2.27	243	10	53	5.09	504	0.1
4007131	19	2.97	727	13	56	5.47	426	0.14
4007132	14	2.44	464	9	59	4.93	468	0.12
4007255	6	4.39	1420	20	99	8.12	434	0.1
4009501	29	3.91	1320	23	82	7.4	472	0.05
4009502	59	3.85	367	10	68	7.27	649	0.04
4009503	16	3.67	688	10	78	7.26	413	0.44
4009504	30	3.9	264	11	70	7.25	385	0.02
4009505	58	4.49	310	15	80	7.37	329	0.005
4009506	27	3.15	3230	13	56	5.1	753	0.07
4009507	17	3.41	1950	13	55	5.29	674	0.06
4009508	27	3.95	2690	17	64	6.8	815	0.04
4009509	22	3.73	3190	17	66	7.19	766	0.04
4009510	19	3.63	2420	17	66	5.85	711	0.04
4009511	35	3.27	2110	15	73	5.15	1000	0.05
4009512	66	3.8	1850	26	92	5.77	907	0.07
4009513	41	2.19	1580	9	46	5.11	844	0.04
4009514	97	3.73	8080	31	60	5.87	1550	0.11
4009515	34	3.23	1860	19	63	5.63	697	0.07
4009516	38	3.65	2900	19	71	6.27	885	0.06
4009517	22	3.52	3950	20	74	6.42	780	0.09
4009518	15	3.76	2950	19	77	6.5	690	0.04
4009519	13	3.48	1100	14	77	6.46	700	0.02
4009520	16	3.99	2600	24	77	5.6	800	0.005
4009521	15	3.98	1700	30	60	6.11	640	0.005
4009522	14	4.33	1700	42	72	5.15	717	0.04
4009523	13	4.14	481	21	75	4.03	640	0.005
4009524	11	3.76	1360	27	77	3.39	630	0.005
4009525	10	4.19	578	12	73	3.02	637	0.01
4009526	14	2.96	1010	20	114	3.09	525	0.06
4009527	16	4.04	985	14	50	7.04	565	0.09
4009528	15	2.59	1410	12	34	5.58	555	0.15
4009529	12	3.65	2420	17	49	6.87	685	0.09
4009530	16	3.84	1040	12	57	7.67	642	0.07
4009531	21	4.11	763	14	55	7.21	693	0.05
4009534	14	4.47	545	13	88	9	430	0.1
4009535	16	4.68	528	10	90	8.39	389	0.1
4009536	14	4.6	369	8	83	7.73	357	0.08
4009537	15	4.06	524	13	83	7.89	386	0.1
4009538	15	4.84	635	13	90	8.77	408	0.09

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009539	13	4.26	1210	13	82	6.55	378	0.08
4009540	14	4.35	3380	16	78	9.54	843	0.11
4009541	37	4.31	3030	17	67	8.72	920	0.09
4009542	74	2.22	1730	6	46	6.88	806	0.18
4009543	32	3.24	2170	7	53	8.25	1130	0.06
4009544	32	2.85	411	2.5	65	8.47	1000	0.05
4009545	67	3.33	838	6	59	9.05	992	0.09
4009546	50	3.24	1890	10	110	8.8	916	0.16
4009547	86	3.33	637	6	48	7.63	728	0.04
4009548	232	3.91	1740	13	86	8.98	663	0.09
4009549	518	4.16	956	12	96	8.32	614	0.07
4009550	56	3.95	2080	17	68	8.17	792	0.1
4009551	22	3.14	1160	9	56	8.62	1200	0.1
4009552	29	3.5	1250	9	67	8.65	1030	0.09
4009553	39	3.18	573	10	52	8.07	899	0.07
4009554	18	2.44	1890	6	40	7.89	1490	0.09
4009555	28	3.49	2500	15	59	7.67	839	0.05
4009556	14	4.01	3100	18	78	8.1	742	0.05
4009557	13	3.72	2160	20	93	7.63	741	0.05
4009558	12	4.11	3250	15	65	9.1	860	0.12
4009559	11	3.87	2540	14	70	8.72	803	0.03
4009560	15	4.83	2190	16	75	8.39	724	0.03
4009561	17	4.82	1880	15	75	9.89	767	0.05
4009562	17	4.08	2410	12	57	9.16	810	0.11
4009563	14	3.81	2420	17	57	8.02	774	0.07
4009564	19	3.69	6400	18	59	8.6	762	0.19
4009565	14	4.38	1450	15	55	8.52	785	0.11
4009566	16	3.95	1920	17	53	8.41	633	0.15
4009567	12	4.1	1570	16	49	8.28	599	0.1
4009568	10	3.64	1790	12	44	7.33	667	0.1
4009569	10	3.8	3020	13	62	7.77	741	0.07
4009570	10	3.33	753	7	50	6.75	681	0.09
4009571	8	3.98	810	12	70	6.87	396	0.04
4009572	12	4.02	507	15	85	8.87	370	0.05
4009573	11	3.73	366	9	69	7.76	790	0.1
4009574	8	4.18	683	11	73	8.19	429	0.04
4009575	10	4.17	479	14	76	7.75	421	0.04
4009576	15	4.43	317	13	79	10.45	458	0.03
4009577	53	3.84	196	10	68	7.5	431	0.02
4009578	12	3.81	817	11	52	8.44	1380	0.08
4009579	266	2.99	703	7	50	7.15	1050	0.15

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009580	50	3.64	543	6	52	9.03	807	0.15
4009581	251	3.43	194	6	51	11.28	519	0.16
4009582	54	3.42	1040	11	51	7.47	631	0.07
4009583	22	1.99	233	2.5	31	7.42	631	0.11
4009584	19	2.14	1840	7	51	6.38	692	0.46
4009585	27	3.2	850	8	61	9.05	656	0.87
4009586	21	2.75	492	8	67	5.82	508	0.12
4009587	23	3.61	583	5	64	6.99	571	0.15
4009588	118	6.22	748	14	84	5.91	555	0.17
4009589	115	6.06	719	12	81	5.99	530	0.17
4009590	14	2.49	885	8	122	7.08	694	0.63
4009591	19	3.42	707	8	69	6.83	615	0.13
4009592	18	2.1	1050	14	62	9.45	404	0.39
4009593	16	3.42	1380	6	63	8.61	1090	0.22
4009594	15	2.21	865	2.5	33	7.48	779	0.08
4009595	16	3.48	606	10	82	7.14	596	0.09
4009596	21	3.36	2550	15	56	8.25	865	0.3
4009597	12	2.05	1760	13	69	4.55	484	0.16
4009598	28	3.75	1680	17	69	7.6	772	0.12
4009599	16	3.82	2070	21	72	9.39	847	0.07
4009600	12	3.5	1590	16	59	7.87	737	0.07
4009601	18	3.1	2320	16	62	8.48	728	0.17
4009602	14	3.52	2490	23	79	8.58	756	0.07
4009603	10	4.24	1430	17	70	8.43	778	0.06
4009604	12	4.12	1140	14	56	10.03	716	0.07
4009605	13	3.89	1740	13	67	8.3	671	0.16
4009606	9	3.46	1650	12	86	8.64	738	0.12
4009607	12	3.8	2120	14	55	9.44	689	0.09
4009608	13	3.55	1520	12	61	9.2	694	0.12
4009609	11	3.69	969	14	70	8.78	761	0.09
4009610	9	3.53	1890	11	61	7.86	774	0.09
4009611	13	3.71	962	12	46	7.89	563	0.1
4009612	9	3.92	505	15	78	7.77	347	0.05
4009613	8	4.13	611	17	77	8.3	374	0.05
4009614	9	3.9	1360	16	82	8.46	414	0.12
4009615	11	4.65	424	15	72	8.58	396	0.05
4009616	11	5.04	483	22	72	8.94	412	0.08
4009617	18	3.79	1170	13	66	8.95	601	0.16
4009618	18	3.74	876	13	60	8.42	474	1.07
4009619	28	3.87	542	15	61	8.69	581	0.23
4009620	9	3.64	832	12	78	8.39	479	0.13

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009621	15	3.35	730	13	58	7.87	465	0.11
4009622	10	3.76	747	12	75	8.52	468	0.17
4009623	35	3.03	1090	11	66	7.47	613	0.36
4009624	16	3.37	866	11	59	7.53	649	0.13
4009625	11	3.56	826	10	52	7.87	705	0.09
4009626	21	3.58	1880	15	55	8.55	589	0.06
4009627	23	3.2	621	7	55	7.04	605	0.08
4009628	58	3.68	1130	11	71	7.04	675	0.26
4009629	13	3.54	1490	13	69	8.72	719	0.19
4009630	17	3.39	961	10	83	7.62	483	0.49
4009631	21	3.39	1640	12	119	8.08	591	0.37
4009632	10	2.17	2570	11	52	5.24	747	0.4
4009633	11	3	533	9	69	4.63	446	0.17
4009634	12	2.87	1900	12	66	6.93	651	0.22
4009635	12	2.81	1830	11	52	7.61	802	0.15
4009636	17	2.79	1400	14	60	8.45	675	0.25
4009637	16	1.77	958	8	67	7.37	507	0.14
4009638	10	1.86	968	8	136	9.98	660	0.16
4009639	9	2.37	784	8	35	7.73	994	0.16
4009640	8	2.72	1090	9	46	7.48	921	0.06
4009641	25	3.14	1380	10	48	8.36	1610	0.07
4009642	11	3.36	2910	16	68	8.46	1060	0.09
4009643	18	2.97	2280	12	63	7.69	889	0.08
4009644	12	3.7	3080	30	71	8.14	800	0.1
4009645	9	3.6	2990	17	69	7.89	726	0.07
4009646	11	3.8	3940	23	72	9.44	705	0.09
4009647	13	3.69	2520	17	65	8.5	730	0.07
4009648	11	3.9	3460	21	85	9.37	766	0.07
4009649	9	3.89	3200	21	69	8.57	717	0.09
4009650	7	3.41	1430	14	64	8.36	677	0.09
4009651	6	3.19	727	12	100	6.27	554	0.06
4009652	9	2.45	3750	17	56	6.1	754	0.2
4009653	13	3.45	1690	15	59	7.83	693	0.13
4009654	9	3.91	1430	17	74	5.39	678	0.06
4009655	11	3.94	1220	14	64	5.59	616	0.06
4009656	19	4.29	1460	17	64	6.25	694	0.1
4009657	19	3.95	1730	17	55	5.63	746	0.15
4009658	22	4.53	1090	15	60	4.48	562	0.07
4009659	26	4.42	720	15	59	6.75	528	0.1
4009663	18	8.72	528	18	96	5.34	337	0.04
4009664	25	3.55	1330	12	101	5.74	323	0.1

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009665	82	2.87	864	12	80	6.33	345	0.09
4009666	70	2.28	638	9	79	7.04	388	0.1
4009667	43	2.38	751	8	83	5.42	389	0.07
4009668	29	2.88	991	15	75	5.33	576	0.09
4009669	35	2.54	811	14	60	5.59	744	0.08
4009670	14	3.13	742	11	63	4.73	621	0.06
4009671	14	2.18	1300	8	75	5.48	488	0.13
4009672	33	3.36	1850	13	72	5.54	504	0.08
4009673	56	4.12	2910	16	80	4.99	426	0.06
4009674	17	3.92	2820	18	60	3.66	417	0.04
4009675	29	3.71	3330	18	80	6.22	805	0.12
4009676	31	3.71	2620	24	42	4.49	617	0.06
4009677	22	3.61	1680	15	34	5.02	920	0.26
4009678	29	3.37	1150	19	77	5.35	1230	0.14
4009679	61	3.94	1390	15	45	5.75	884	0.1
4009680	17	4.03	708	18	58	6.49	850	0.08
4009681	18	5.11	487	13	51	5.56	720	0.09
4009682	58	3.86	1360	15	61	5.24	719	0.1
4009683	39	3.45	2500	17	61	5.12	694	0.04
4009684	34	2.32	1030	15	84	4.49	679	0.04
4009685	42	2.45	785	9	72	4.69	748	0.14
4009686	44	2.37	223	7	57	5.15	822	0.4
4009687	19	1.63	1690	9	65	4.71	640	0.09
4009688	63	2.88	3600	18	66	4.05	549	0.16
4009689	66	2.99	988	13	22	5.98	935	0.04
4009690	131	3.52	515	11	52	5.56	1030	0.73
4009691	43	4.87	434	11	59	5.4	666	0.16
4009692	27	3.74	239	12	84	5.04	439	0.05
4009693	16	3.35	566	14	77	4.82	406	0.05
4009694	31	3.11	145	10	141	5.25	459	0.07
4009695	52	2.96	223	6	73	4.85	274	0.09
4009696	120	4.67	140	6	77	5.38	461	0.09
4009697	50	2.64	726	6	109	5.07	492	0.08
4009698	78	3.06	438	9	128	4.54	475	0.06
4009699	101	3.96	644	17	99	3.98	300	0.07
4009700	44	3.76	484	18	120	3.36	448	0.15
4009701	40	3.36	1970	21	112	5.24	531	0.12
4009702	42	3.57	3590	17	148	6.38	520	0.07
4009703	49	4.03	2090	15	135	5.82	672	0.09
4009704	47	3.71	1040	13	78	4.09	1230	0.04
4009705	83	4.52	492	16	71	5.41	1000	0.06

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009706	83	4.37	469	16	91	6.91	629	0.07
4009707	37	4.18	1590	22	87	5.75	777	0.07
4009708	190	4.27	761	20	83	6.48	746	0.05
4009709	44	3.33	1480	15	84	5.22	726	0.04
4009710	37	3.03	995	31	91	6.55	649	0.07
4009711	27	3.31	742	10	78	5.95	568	0.04
4009712	33	3.22	1940	13	81	4.26	525	0.05
4009713	24	3.74	2230	14	72	5.6	586	0.07
4009714	24	3.82	1540	18	73	5	587	0.11
4009715	11	4.14	1710	15	58	6.38	990	0.12
4009716	13	3.79	1390	14	76	5.34	713	0.12
4009717	16	4.15	915	17	69	4.74	640	0.06
4009718	16	3.49	1110	10	82	4.79	674	0.07
4009719	26	2.76	1220	13	79	5.43	591	0.05
4009720	48	2.65	955	14	63	6.16	710	0.11
4009721	28	3.43	525	15	58	5.24	554	0.08
4009722	35	3.67	221	8	72	4.01	504	0.08
4009723	24	2.7	157	9	62	3.19	542	0.13
4009724	54	3.68	254	13	79	5.75	547	0.09
4009725	29	3.82	674	28	70	4.84	685	0.05
4009726	12	3.49	339	13	79	3.65	508	0.08
4009727	17	3.68	208	12	77	4.78	527	0.05
4009728	9	3.8	235	14	63	4.6	463	0.05
4009729	19	3.74	291	9	74	3.93	407	0.005
4009730	13	1.16	92	2.5	69	5.78	430	0.01
4009731	35	2.93	146	2.5	57	4.21	460	0.005
4009732	25	2.18	147	2.5	74	5.35	424	0.005
4009733	105	2.64	86	23	85	3.74	412	0.03
4009734	34	3.33	140	9	96	4.17	433	0.01
4009735	27	3.95	167	9	89	4.41	747	0.02
4009736	13	1.67	94	2.5	63	6.5	283	0.005
4009737	17	2.94	1050	9	123	4.56	538	0.04
4009738	17	2.26	274	2.5	84	5.06	446	0.1
4009739	14	2.92	374	5	91	3.24	331	0.1
4009740	10	1.98	231	2.5	97	4.86	592	0.77
4009741	13	1.95	464	7	105	4.93	306	0.26
4009742	14	2.81	277	8	73	5.44	398	0.51
4009743	13	1.51	451	2.5	54	6.1	745	0.91
4009744	12	1.59	341	2.5	65	4.94	577	0.24
4009745	10	2.87	1110	12	54	5.4	528	0.12
4009746	9	3.15	1700	15	130	5.36	409	0.67

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009747	19	3.91	1110	14	60	4.88	291	0.73
4009748	27	4.18	1070	11	65	3.95	689	0.14
4009749	14	2.27	462	6	71	4.85	575	0.08
4009750	46	3.95	1410	14	69	6.92	546	0.07
4009751	35	3.36	707	10	65	11.13	601	0.08
4009752	32	3.82	1390	11	45	8.75	642	0.04
4009753	30	3.71	609	11	64	10.99	621	0.88
4009754	10	3.92	1240	13	67	8.44	499	0.08
4009755	12	3.19	1340	10	65	8.96	585	0.08
4009756	12	4.78	2700	18	69	8.99	383	0.06
4009757	25	3.93	1090	12	67	7.55	412	0.05
4009758	18	2.88	1300	6	53	9.87	517	0.19
4009759	16	3.28	2210	7	66	9.68	734	0.53
4009760	23	5.16	1200	10	54	8.98	475	0.21
4009761	21	3.56	1440	11	74	8.31	641	1.14
4009762	15	3.13	1210	7	37	11.52	792	2.31
4009763	17	5.72	1960	25	58	10.27	493	1.03
4009764	20	3.33	872	9	59	10.8	639	1.46
4009765	23	5.95	1730	22	110	10.08	778	1.6
4009766	17	3.12	1880	11	105	10.13	562	1.25
4009767	12	3.83	1640	12	86	10.47	301	0.34
4009768	16	2.06	806	5	104	12.33	413	1.55
4009769	25	2.1	214	2.5	54	10.09	551	0.27
4009770	22	1.89	491	7	68	10.6	535	0.18
4009771	28	3.59	828	12	156	8.66	652	1.28
4009772	28	2.86	565	11	100	9.03	483	0.09
4009773	50	2.14	648	7	200	9.67	475	0.18
4009774	21	2.12	335	6	128	10.35	651	0.32
4009775	51	3.68	468	11	102	9.46	572	0.37
4009776	32	3.52	387	11	126	10.3	677	0.46
4009777	27	3.55	1620	16	103	9.07	563	0.21
4009778	27	3.01	218	7	99	8.09	498	0.17
4009788	23	1.82	900	9	78	6.84	687	0.1
4009789	51	2.19	564	7	111	3.9	453	0.32
4009790	441	2.54	1810	14	63	4.44	323	0.15
4009791	39	5.27	3080	13	90	5.61	741	0.44
4009792	11	1.74	1950	7	208	4.98	659	0.09
4009793	33	2.81	1810	12	59	6.17	657	0.05
4009794	14	2.45	1670	8	65	6.57	1260	0.24
4009795	9	1.89	1790	6	37	4.98	836	0.18
4009796	33	3.6	1420	10	76	6.02	995	0.08

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009797	31	3.83	1100	13	60	4.95	929	0.09
4009798	30	3.06	3710	15	60	5.58	1140	1.07
4009799	53	2.9	1440	8	170	6.11	746	0.1
4009800	35	2.55	2420	11	119	6.61	765	0.15
4009801	41	3.75	1240	9	71	6.71	833	0.17
4009802	20	3.33	2030	8	112	5.76	749	0.22
4009803	39	3.67	2080	21	117	5.44	710	0.18
4009804	21	3.68	1960	11	66	5.96	787	0.1
4009805	7	1.55	1700	2.5	63	6.09	864	0.11
4009806	183	2.92	1750	6	66	5.81	735	0.05
4009807	179	3.08	516	9	67	5.53	683	0.08
4009808	44	2.55	459	2.5	56	5.04	1110	0.77
4009809	30	2.16	349	2.5	86	5.49	911	0.15
4009810	20	2.6	272	2.5	113	5.4	513	0.08
4009811	44	2.89	811	9	95	5.14	461	0.21
4009812	21	2.13	305	2.5	139	4.42	513	0.14
4009813	63	2.68	328	2.5	143	4.11	543	0.15
4009814	13	2.42	652	2.5	139	5.01	516	0.09
4009815	25	1.84	361	2.5	129	5.05	419	0.07
4009816	20	2.88	304	2.5	52	5.11	512	0.05
4009817	17	2.74	734	2.5	28	5.05	727	0.49
4009818	8	2.94	648	6	164	4.74	325	0.23
4009819	18	5.19	1200	22	97	5.28	582	0.18
4009820	10	3.17	1530	6	71	5.82	585	0.12
4009821	12	3.39	1480	9	74	5.79	406	0.06
4009822	18	3.49	662	11	87	7.23	472	1.37
4009823	22	4.95	754	26	71	5.07	472	0.39
4009824	16	3.75	646	11	80	5.96	546	0.58
4009825	29	2.69	620	6	82	5.25	356	1.29
4009826	22	2.6	1100	6	129	5.21	267	1.23
4009827	25	2.71	1380	12	145	4.49	304	1.11
4009828	12	2.3	681	2.5	79	4.56	392	0.25
4009829	13	2.66	1690	8	69	5.28	436	0.29
4009830	12	2.42	767	2.5	71	1.97	502	0.78
4009831	12	2.73	1520	2.5	54	2.39	505	0.15
4009832	10	2.68	1640	2.5	40	1.99	735	0.44
4009833	14	3.05	762	2.5	53	2.07	515	0.18
4009834	18	2.91	1060	2.5	41	3.12	616	0.42
4009835	17	2.31	187	2.5	55	1.51	467	0.42
4009836	16	3.07	874	6	42	8.66	520	0.68
4009837	28	6.97	1130	33	60	11.06	614	0.91

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009838	22	5.37	1170	17	60	7.78	532	0.44
4009839	37	7.01	298	9	68	9.03	1130	1.13
4009840	46	7.11	336	12	114	9.35	355	2.79
4009841	43	5.73	342	9	105	8.76	468	2.22
4009842	52	5.52	843	14	83	14.93	279	1.07
4009843	23	2.48	1100	2.5	91	12.83	261	1.04
4009844	67	3.21	659	2.5	80	13.96	377	1.39
4009845	52	1.66	278	2.5	92	11.4	375	1.68
4009846	30	2.21	416	2.5	72	7.03	338	0.25
4009847	44	2.49	235	2.5	83	10.21	514	0.2
4009861	21	3.7	6690	11	51	9.18	904	0.05
4009862	29	3.64	7620	13	55	9.67	981	0.08
4009863	18	3.58	6230	10	62	9.52	1000	0.16
4009864	57	3.13	3110	2.5	61	9.92	951	0.12
4009865	18	4.81	999	22	73	11.16	1120	0.16
4009866	76	4.35	2030	6	62	9.79	804	0.12
4009867	67	3.51	2850	11	53	9.7	1130	0.18
4009868	21	3.38	2580	15	56	9.85	714	0.23
4009869	32	1.93	539	2.5	90	7.87	711	0.25
4009870	31	2.4	2790	2.5	39	4.51	472	0.08
4009871	21	2.92	1290	7	109	7.75	821	0.25
4009872	16	2.4	703	2.5	120	3.46	580	0.1
4009873	22	2.72	2200	9	120	3.52	611	0.18
4009874	14	2.78	1810	5	103	8.34	896	0.32
4009875	44	2.81	1880	17	95	7.63	808	0.3
4009876	18	2.63	2940	6	84	7.22	811	0.24
4009877	60	3.5	3410	10	59	9.47	1180	0.14
4009878	41	3.68	1490	12	70	8.96	1030	0.1
4009879	16	4.08	3440	9	93	9.66	1060	0.17
4009880	17	3.75	3630	10	79	9.74	906	0.16
4009881	18	3.79	2880	10	84	9.68	803	0.09
4009882	28	3.67	2510	2.5	84	10.41	587	0.22
4009883	125	4.11	787	2.5	119	8.12	745	0.39
4009884	23	3.56	2050	2.5	68	9.21	557	0.45
4009885	20	3.51	1530	2.5	83	10.33	659	0.37
4009886	22	3.44	2700	2.5	85	9.72	792	0.39
4009887	32	3.45	770	2.5	116	8.43	401	0.07
4009888	37	3.05	935	2.5	97	8.4	438	0.11
4009889	43	1.65	262	2.5	131	8.96	577	0.46
4009890	30	2.45	336	2.5	125	8.51	393	0.83
4009891	27	2.73	635	2.5	127	8.86	581	0.86

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4009892	24	3.29	966	2.5	82	10.18	468	0.47
4009893	15	3.37	1510	2.5	91	9.11	567	0.16
4009894	16	4.35	1230	10	79	9.75	585	1.07
4009895	12	3.5	1250	2.5	83	8.19	291	0.18
4009896	18	3.09	1060	2.5	112	9.2	524	0.68
4009897	25	2.06	468	2.5	136	5.69	286	0.99
4009898	19	4.23	1780	13	110	9.5	650	0.98
4009899	17	3.01	739	2.5	77	7.03	585	0.49
4009900	20	3.23	883	2.5	69	11	549	0.53
4009901	19	3.17	304	2.5	54	9.01	427	0.25
4009902	21	2.75	236	2.5	83	9.14	570	0.17
4009903	21	3.47	726	2.5	45	8.65	416	0.07
4009904	21	3.67	1230	2.5	50	9.37	527	0.34
4009905	21	2.96	457	2.5	41	9.23	498	0.39
4009906	15	3.04	894	2.5	55	9.47	578	0.48
4009907	12	2.1	381	2.5	70	8.96	466	1.1
4009908	17	2.7	665	2.5	55	9.12	1190	0.22
4009909	28	3.86	504	5	101	9.98	458	1.64
4009910	59	5.04	310	2.5	68	13.61	453	0.52
4009911	27	3.08	668	7	117	10.27	759	0.68
4009912	17	1.51	155	2.5	33	9.01	1010	0.03
4009913	297	4.2	424	2.5	158	12.67	2620	0.06
4009914	429	1.85	155	2.5	247	8.38	1870	0.13
4009915	445	2.96	102	2.5	91	10.11	2990	0.45
4009916	216	2.09	45	2.5	166	5.83	2850	0.02
4009917	136	2.26	561	2.5	95	8.59	2540	0.29
4009918	120	2.49	1390	2.5	104	8.31	879	0.2
4009919	16	1.84	541	2.5	75	6.71	871	0.16
4009920	83	3.51	1160	2.5	131	8.02	711	0.12
4009921	22	2.03	929	2.5	129	7.07	622	0.2
4009922	260	2.98	496	2.5	161	7.29	551	0.13
4009923	36	2.75	561	2.5	146	8.65	548	0.13
4009924	31	2.41	293	2.5	120	9.08	337	0.28
4009925	50	3.21	547	2.5	106	9.64	666	0.34
4009926	32	3.1	928	2.5	88	7.53	992	0.23
4009927	53	3.57	2110	2.5	87	8.26	851	0.29
4009928	41	3.49	1290	2.5	105	9.31	833	0.22
4011004	16	4.7	1540	14	85	10.95	427	0.14
4011005	22	4.59	951	13	83	11.89	401	0.1
4011006	25	4.63	839	11	102	12.7	473	0.24
4011007	22	5.01	907	16	94	12.48	438	0.12

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011008	24	4.74	564	13	90	12.28	380	0.12
4011009	20	4.65	998	17	86	11.46	412	0.14
4011010	21	4.37	490	15	83	10.81	419	0.09
4011011	24	4.51	845	13	85	11.47	424	0.1
4011012	40	4.8	603	15	85	12.47	538	0.13
4011013	38	4.08	1980	13	66	11.03	674	0.17
4011014	68	3.75	1320	16	90	11.5	774	0.13
4011015	26	3.25	802	6	63	9.9	762	0.26
4011016	30	4.15	2260	14	72	11.38	657	0.26
4011017	43	4.73	2400	17	90	11.31	522	0.24
4011018	24	3.16	1360	7	39	8.83	455	0.08
4011019	35	4.21	2240	8	84	11.44	790	0.28
4011020	59	3.47	346	7	95	9.22	346	0.12
4011021	131	2.9	1010	21	104	10.53	496	0.11
4011022	78	3.42	1320	10	70	10.17	542	0.24
4011023	147	3.14	1460	8	67	11.55	709	0.13
4011024	28	4.16	3170	8	72	10.82	764	0.15
4011025	20	3.93	1870	9	65	9.26	601	0.13
4011026	25	3.83	2540	10	67	10.67	568	0.13
4011027	21	3.32	2550	9	59	11.04	739	0.34
4011028	24	3.99	1860	10	61	10.46	615	0.08
4011029	28	3.19	789	2.5	53	10.24	551	0.09
4011030	20	3.78	746	6	57	10.35	669	0.09
4011031	12	1.56	783	2.5	67	9.56	725	1.4
4011032	23	2.81	1570	6	51	10.3	1080	0.18
4011033	12	2.42	1940	5	35	11.34	1230	0.26
4011034	21	2.93	2550	7	57	9.44	1140	0.16
4011035	21	3.21	1470	8	65	9.77	1170	0.15
4011036	18	3.13	1950	6	38	11	1760	0.06
4011037	15	1.77	1510	2.5	49	9.95	619	0.24
4011038	22	2.51	1480	8	52	10.16	578	0.15
4011039	74	3.05	1070	6	54	10.19	668	0.09
4011040	35	3.02	1190	11	52	10.63	997	0.08
4011041	82	4.03	3010	11	73	11.94	740	0.16
4011042	23	3.03	1700	5	42	10.54	1030	0.11
4011043	19	2.84	2240	22	41	10.46	892	0.14
4011044	29	3.88	2810	22	62	9.92	858	0.16
4011045	47	2.51	3040	10	49	8.4	816	0.09
4011047	530	2.81	2870	9	46	10.1	1040	0.24
4011048	73	2.63	1920	12	65	8.93	636	0.09
4011049	136	3.32	806	7	57	11.47	619	0.09

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011050	55	3.09	1070	2.5	53	11.23	729	0.13
4011051	50	3.06	2970	9	62	13.62	790	0.18
4011052	43	2.75	2050	11	54	9.52	670	0.18
4011053	67	2.88	2450	7	55	9.75	620	0.19
4011054	16	2.26	1280	5	100	7.4	402	0.38
4011055	25	3.32	1230	6	58	11.57	507	0.32
4011056	21	3.99	536	5	91	7.98	414	0.09
4011057	25	4.61	1090	2.5	135	8.86	412	0.17
4011058	35	5.82	911	2.5	101	8.82	426	0.12
4011059	32	4.16	1250	5	69	9.47	486	0.12
4011060	32	3.01	1080	6	117	8.46	430	0.1
4011061	19	2.97	647	2.5	165	6.37	341	0.18
4011062	18	3.82	1280	5	57	11.29	543	0.17
4011068	14	5.01	617	8	91	12.25	377	0.07
4011069	12	4.63	1450	8	90	11.93	413	0.24
4011070	14	4.82	788	7	88	11.19	334	0.06
4011071	19	5.14	1140	9	92	13.32	383	0.05
4011072	18	5.26	1060	6	93	13.09	414	0.09
4011073	16	4.73	378	6	86	13.39	397	0.02
4011074	13	4.71	1180	8	85	12.73	415	0.14
4011075	32	3.91	1170	6	66	11.88	623	0.13
4011076	31	3.7	2350	5	61	12.27	745	0.15
4011077	20	4.51	2320	9	65	11.2	547	0.06
4011078	435	3.75	676	2.5	107	8.7	476	0.06
4011079	153	3.09	393	2.5	86	10.25	397	0.14
4011080	205	5.51	172	2.5	103	8.29	290	0.16
4011081	29	3.33	588	5	97	8.75	398	0.22
4011082	28	4.12	312	2.5	93	8.23	207	0.34
4011083	488	2.88	289	2.5	132	10.22	484	0.18
4011084	35	5.1	800	5	85	12.85	426	0.43
4011085	20	4.18	791	2.5	85	12.64	614	0.24
4011086	32	4.44	825	6	96	12.9	523	0.26
4011087	37	4.39	2530	12	65	12.74	735	0.15
4011088	25	4.09	1220	5	67	11.48	746	0.12
4011089	21	3.83	1490	2.5	75	10.76	637	0.36
4011090	33	4.18	2060	12	80	10.96	803	0.12
4011091	88	4.06	3050	9	55	11.95	777	0.15
4011092	30	3.51	4370	11	54	10.45	781	0.11
4011093	175	3.79	3930	15	54	11.84	755	0.13
4011094	101	4.89	2910	9	65	12.9	1140	0.11
4011095	18	1.76	1700	2.5	30	11.15	703	0.62

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011096	92	3.39	1750	8	66	12.28	887	0.12
4011097	300	2.57	1010	2.5	48	10.9	805	0.08
4011098	89	2.58	1400	2.5	44	9.69	905	0.04
4011099	30	2.15	255	2.5	31	12.82	2250	0.1
4011100	135	2.74	921	2.5	52	10.71	947	0.16
4011101	46	2.71	625	2.5	80	12.81	732	0.1
4011102	24	1.81	1560	2.5	51	10.42	1180	0.18
4011103	21	1.71	1680	2.5	43	10.21	838	1.14
4011104	21	2.84	1110	2.5	79	10.96	527	0.75
4011105	106	3.39	1560	2.5	62	11.39	559	0.13
4011106	133	3.08	865	2.5	93	10.38	409	0.2
4011107	174	2.48	740	2.5	64	9.3	289	0.13
4011108	73	3.17	1750	2.5	77	11.34	628	0.34
4011109	73	2.68	1720	2.5	136	10.5	537	0.31
4011110	500	5.52	545	7	89	12.05	643	0.15
4011111	49	3.32	612	2.5	93	11.41	578	0.15
4011112	61	2.96	902	2.5	73	9.54	544	0.14
4011113	55	3.14	869	2.5	153	10.51	556	0.24
4011114	65	3.21	1150	2.5	112	11.76	901	0.24
4011115	32	4.21	1030	2.5	152	11.25	602	0.13
4011116	37	3.94	872	2.5	80	13.81	988	0.15
4011117	35	4.2	695	2.5	112	12.64	729	0.17
4011118	24	3.8	1010	7	83	12.67	1000	0.09
4011119	29	3.03	1200	2.5	97	11.89	1240	0.1
4011120	26	2.72	2150	2.5	68	11.12	1930	0.11
4011121	23	3.4	2330	6	90	12.61	1010	0.18
4011122	26	3.83	2830	20	126	12.14	795	0.15
4011123	20	5.09	2350	2.5	57	13.75	846	0.15
4011124	25	3.86	3190	23	84	11.18	691	0.15
4011125	16	3.99	2600	10	86	12.77	669	0.13
4011126	20	3.88	1770	6	66	10.82	595	0.1
4011127	10	4.02	2080	11	70	12.56	590	0.17
4011128	13	3.83	1210	2.5	82	12.44	653	0.26
4011129	15	4.12	1590	6	70	11.77	575	0.11
4011130	17	4.15	939	2.5	77	11.32	618	0.1
4011142	37	4.01	889	2.5	125	11.4	653	0.14
4011143	45	2.43	854	2.5	44	12.17	686	0.26
4011144	39	2.7	1800	5	85	11.85	805	0.37
4011145	7	1.72	325	2.5	54	7.11	443	1.36
4011146	29	1.96	609	2.5	89	10.78	623	0.44
4011147	97	4.24	267	10	94	11.96	491	0.06

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011148	28	2.07	184	2.5	136	11.99	585	0.05
4011149	34	3.13	2220	9	149	12.01	813	0.14
4011150	100	5.12	1090	21	72	11.81	872	0.07
4011151	20	2.06	550	8	203	10.16	626	0.3
4011152	70	5.22	421	2.5	141	11.45	614	0.04
4011153	157	3.28	1810	14	183	12.09	552	0.23
4011154	35	2.74	820	10	189	10.2	511	0.25
4011155	33	2.6	558	10	208	9.53	505	0.26
4011156	28	3.48	834	8	247	9.93	553	0.81
4011157	55	2.7	180	2.5	379	8.27	509	0.79
4011158	154	3.42	278	6	150	11.43	595	0.12
4011159	84	4.17	2880	16	142	12.45	624	0.3
4011160	50	4.1	1050	8	112	12.12	504	0.16
4011161	48	3.65	1320	12	122	11.72	565	0.19
4011162	15	2.36	701	6	54	10.39	1140	0.17
4011163	24	2.27	391	2.5	95	12.22	424	0.33
4011164	33	2.7	997	8	72	11.48	648	0.38
4011165	20	3	648	8	106	11.26	646	0.62
4011166	23	2.16	344	2.5	184	10.66	405	1.23
4011167	15	1.47	479	2.5	112	9.87	738	1.04
4011168	19	3.05	628	7	124	10.49	687	0.26
4011169	21	4.09	1980	13	105	11.21	565	0.17
4011170	11	4.22	1590	14	107	11.41	576	0.19
4011171	12	3.79	1010	9	74	11.25	601	0.21
4011172	14	3.71	1270	22	82	11.46	506	0.14
4011173	14	4.97	2320	15	77	13.47	871	0.42
4011174	14	2.8	675	8	95	10.17	255	1.36
4011175	16	3.62	1050	8	173	11.15	649	0.18
4011176	19	3.65	1980	9	59	12.96	700	0.87
4011177	13	4.34	738	10	76	12.28	442	0.43
4011178	15	3.48	2660	12	76	13.59	645	0.38
4011179	27	5.54	504	13	28	15.36	550	0.05
4011181	18	3.21	720	10	77	15.87	442	0.21
4011182	19	3.38	1520	9	61	14.24	544	0.21
4011183	24	3.53	1050	12	60	14.11	543	0.2
4011184	25	3.28	479	9	33	14.22	406	0.36
4011185	16	3.47	1600	9	61	13.39	505	0.64
4011186	19	3.73	356	9	57	12.05	368	0.23
4011187	33	3.76	459	13	70	11.31	473	0.07
4011188	30	3.85	2260	15	78	12.43	641	0.22
4011189	21	3.07	1190	10	60	9.31	534	0.17

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011190	24	3.91	1580	10	72	11.08	580	0.09
4011191	46	4.08	636	8	96	12.03	622	0.15
4011192	36	3.92	1070	10	75	11.34	495	0.14
4011193	26	3.57	1370	10	69	12.82	506	0.15
4011194	31	3.58	1100	11	69	10.93	472	0.18
4011195	26	3.8	1220	14	57	13.09	556	0.12
4011196	20	3.23	1430	12	75	10.69	527	0.19
4011208	47	3.45	512	6	120	9.31	570	0.13
4011209	38	3.53	992	16	98	8.6	628	0.13
4011210	43	3.12	1160	12	50	9.21	789	0.09
4011211	36	3.81	1480	13	93	10.09	762	0.12
4011212	36	2.8	758	6	83	9.92	708	0.12
4011213	35	3.01	1180	11	45	6.43	628	0.19
4011214	34	2.73	1320	9	109	7.52	614	0.46
4011215	21	4.08	997	11	73	9.68	697	0.12
4011216	66	4.19	628	9	121	8.03	638	0.15
4011217	18	3.47	1510	10	128	8.52	664	0.16
4011218	30	3.15	1790	14	166	6.59	655	0.13
4011219	19	3.49	2760	10	107	9.19	866	0.21
4011220	21	3.07	2850	14	138	9.23	751	0.23
4011221	18	2.72	1090	9	148	8.35	590	0.16
4011222	16	1.93	410	2.5	122	8.54	615	0.78
4011223	13	1.7	238	2.5	124	4.59	451	0.27
4011224	10	1.2	229	2.5	92	6.25	564	0.22
4011225	32	3.78	575	6	145	8.85	456	0.2
4011226	24	2.67	958	8	82	7.43	687	0.15
4011227	23	2.82	780	7	125	10.51	528	0.27
4011228	24	2.42	336	7	116	7.39	272	0.24
4011229	10	1.51	337	2.5	60	7.26	754	1.29
4011230	20	2.01	566	6	65	7.71	526	0.25
4011231	16	1.7	584	2.5	62	6.78	695	0.49
4011232	14	1.64	286	2.5	113	7.77	804	0.62
4011233	15	2.14	273	2.5	146	5.23	692	0.52
4011234	20	2.05	307	2.5	73	8.28	405	0.71
4011235	8	1.52	547	2.5	99	6.62	516	1.19
4011236	14	3.28	1190	10	87	8.64	660	0.31
4011237	12	4.13	1720	16	100	9.72	627	0.1
4011238	8	3.86	1090	11	59	7.66	474	0.08
4011239	12	4.41	1700	16	90	8.91	843	0.84
4011240	10	2.51	1580	5	25	9.16	614	0.32
4011241	9	3.04	1370	10	41	9.17	449	0.44

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011242	10	2.96	832	8	35	9.56	550	0.49
4011243	12	2.58	777	6	24	8.32	604	1.35
4011244	11	3.24	1450	11	73	8.61	509	0.2
4011245	47	3.65	1340	11	106	12.57	575	1.33
4011246	68	4.48	780	15	118	13.44	630	1.22
4011247	70	8.17	844	22	133	15.69	202	1.86
4011248	178	6.92	808	22	133	12.05	404	0.65
4011249	48	6.64	1050	21	112	15.8	358	1.84
4011250	35	4.1	1510	12	94	12.66	527	0.28
4011251	34	4.5	1790	16	82	10.96	524	0.2
4011252	26	3.92	722	9	74	11.99	456	0.15
4011253	27	3.75	1430	7	55	11.39	474	0.13
4011254	26	4.58	2170	13	114	12.12	677	0.84
4011255	31	3.22	1680	5	55	13.38	607	1.14
4011256	30	3.01	1000	2.5	49	12.41	463	0.53
4011257	24	3.38	1410	2.5	56	9.7	520	0.28
4011258	37	3.52	628	5	35	12.77	480	0.17
4011259	34	2.25	691	2.5	91	8.32	531	0.74
4011260	33	3.45	743	9	64	13.31	383	1.41
4011261	34	5.21	1160	22	80	13.15	216	2.2
4011262	27	2.67	793	2.5	76	10.2	838	0.24
4011263	50	3.45	1020	6	102	10.75	550	0.43
4011435	22	4.59	5090	18	90	11.14	997	0.13
4011436	22	4.22	6240	13	78	11.21	1080	0.13
4011437	24	3.98	6890	18	79	10.5	1060	0.17
4011438	40	4.34	5030	17	77	11.66	992	0.16
4011439	27	3.73	7400	15	78	11.34	1300	0.2
4011440	22	3.06	5500	9	69	11.01	930	0.22
4011441	29	3.36	2050	15	60	11.28	639	0.46
4011442	31	3.16	8840	16	81	9.55	1120	0.16
4011443	29	2.96	1880	6	99	9.37	883	0.17
4011444	51	2.99	919	2.5	114	8.38	745	0.23
4011445	27	2.96	908	6	76	10.05	1080	0.41
4011446	17	1.61	752	2.5	103	8.84	1670	1.1
4011447	24	3.17	1800	11	69	10.61	891	0.92
4011448	170	3.81	974	5	63	9.47	915	0.17
4011449	481	3.6	1120	2.5	85	9.88	742	0.08
4011450	31	3.69	3950	11	66	9.79	658	0.1
4011451	72	3.9	4140	12	80	9.44	617	0.11
4011452	46	3.8	2080	8	64	8.96	624	0.06
4011453	18	3.03	939	2.5	49	7.91	1110	0.35

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011454	29	3.69	1540	7	99	8.17	642	0.17
4011455	19	3.27	1030	6	111	8.27	582	0.14
4011456	22	3.84	1420	7	91	9.01	593	0.16
4011457	45	4.15	1230	2.5	99	9.85	398	0.64
4011458	27	4.11	774	2.5	120	10.05	393	0.1
4011459	28	2.17	388	2.5	63	8.85	1550	0.09
4011460	28	3.59	1390	5	169	8.42	499	0.79
4011461	19	2.91	1110	7	92	7.66	510	0.21
4011462	25	2.44	1040	11	112	8.84	625	0.47
4011463	20	1.89	440	2.5	74	8.54	526	1.06
4011464	27	2.14	480	7	255	8.53	445	0.41
4011465	17	1.52	295	2.5	95	7.6	560	0.41
4011466	18	3.57	631	7	97	8.6	502	0.13
4011467	19	2.23	882	5	62	8.4	571	0.25
4011468	18	3.15	3900	7	94	8.94	703	0.35
4011469	17	2.39	704	2.5	58	6.84	704	0.73
4011470	26	2.53	368	2.5	89	9.57	551	1.3
4011471	24	6.6	1710	32	133	8.83	311	2.09
4011472	23	3.67	397	6	102	9.5	318	2.6
4011473	19	4.6	854	13	92	7.67	549	2.53
4011474	22	4.67	877	16	83	9.11	601	2.56
4011475	18	3.78	888	10	98	10.09	376	2.56
4011476	19	3.27	493	5	136	8.26	411	0.96
4011477	13	4.05	1030	8	81	7.91	447	0.06
4011478	15	3.96	268	6	113	7.68	344	0.05
4011479	11	3.73	260	2.5	84	8.75	416	0.01
4011480	15	3.58	562	2.5	100	10.9	468	0.04
4011481	22	3.63	645	2.5	99	8.64	468	0.03
4011482	18	3.98	534	2.5	80	9.87	467	0.06
4011483	13	3.03	1870	10	74	9.37	564	0.05
4011484	18	3.29	583	2.5	84	10.26	435	0.04
4011485	18	3.6	611	2.5	94	9.52	456	0.03
4011486	34	4.32	1770	14	76	10.08	551	0.08
4011487	45	3.87	1460	8	98	10.16	592	1.05
4011488	32	2.79	924	2.5	69	8.52	508	0.24
4011521	14	3.52	4260	12	61	8.15	879	0.1
4011522	19	3.59	6140	23	104	9.17	712	0.18
4011523	16	3.88	3210	14	71	8.93	710	0.03
4011524	22	3.55	4150	15	81	8.79	868	0.08
4011525	19	2.17	3090	8	27	10.45	975	1.83
4011526	57	2.03	577	7	46	7.02	527	0.11

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011527	113	2.51	1650	7	57	7.69	728	0.04
4011528	97	2.61	1670	12	46	8.38	658	0.04
4011529	21	2.94	2140	9	65	9.42	943	0.49
4011530	156	3.8	1690	20	134	9.4	553	0.06
4011531	35	3.88	2450	21	64	9.93	825	0.07
4011532	164	5.32	1090	15	73	10.66	870	0.06
4011533	24	3.88	1700	13	83	9.37	631	0.11
4011534	20	3.26	2220	15	56	8.65	1350	0.18
4011535	26	4.33	1340	13	87	10.23	618	0.11
4011536	21	4.12	1360	11	106	9.76	628	0.28
4011537	43	3.24	1090	11	95	9.1	527	0.09
4011538	19	3.22	771	6	81	9.54	525	0.14
4011539	82	3.1	705	9	154	8.76	662	0.13
4011540	27	3.03	564	2.5	116	10.98	699	0.48
4011541	21	3.18	1240	7	132	9.79	688	0.39
4011542	16	2.1	1150	2.5	116	8.95	678	0.5
4011543	15	2.19	970	2.5	98	8.13	653	0.34
4011544	25	1.94	703	2.5	68	9.44	552	0.26
4011545	21	2.69	516	8	77	9.33	668	0.28
4011546	41	3.35	734	7	88	9.05	556	0.09
4011547	20	2.98	887	8	88	9.13	595	0.62
4011548	69	5.02	830	10	50	11.56	982	0.85
4011549	15	4.52	824	15	78	9.58	369	0.48
4011550	16	4.13	1010	9	49	8.86	354	0.23
4011551	22	3.63	1240	10	62	9.55	465	0.55
4011552	22	2.96	632	6	52	9.39	484	0.42
4011553	22	5.48	1320	17	91	10.21	303	2.38
4011554	21	5.29	1000	20	96	8.93	479	1.22
4011555	23	6.17	1110	20	105	9.97	311	2.29
4011556	18	5.05	965	14	84	9.54	332	2.26
4011557	15	4.22	540	16	82	9.33	336	2.14
4011558	19	4.17	769	12	77	9.3	420	1.41
4011559	12	3.11	471	2.5	93	10.5	501	0.04
4011560	14	3.26	571	6	102	10.95	500	0.05
4011561	17	3.26	192	2.5	68	10.89	475	0.01
4011562	16	3.2	276	2.5	83	11.27	387	0.02
4011563	14	3.28	295	2.5	66	11.22	450	0.005
4011564	12	3.16	409	2.5	62	11.89	465	0.01
4011565	14	4.55	1090	26	67	11.3	531	0.05
4011566	13	3.64	1230	13	64	10.89	601	0.1
4011567	14	4.26	2590	21	72	10.28	566	0.12

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011568	15	4.32	760	18	65	9.82	483	0.02
4011569	13	4.6	902	32	68	9.22	535	0.02
4011570	13	4.31	1090	18	81	9.95	550	0.06
4011571	13	4.15	1740	19	74	9.52	526	0.03
4011572	17	4.07	1820	31	92	10.12	484	0.06
4011652	28	2.3	944	9	67	4.34	678	0.05
4011653	68	4.14	859	7	133	5.85	442	0.12
4011654	57	3.05	845	8	120	4.42	508	0.16
4011655	67	2.86	450	8	156	4.81	442	0.09
4011656	41	1.92	136	2.5	217	3.28	418	0.04
4011657	258	3.41	489	8	319	4.57	335	0.13
4011658	63	2.87	305	8	139	4.37	419	0.08
4011659	75	3.18	494	10	104	4.11	531	0.07
4011660	47	3.85	1320	16	68	4.47	574	0.01
4011661	83	3.45	2030	17	80	5.31	783	0.08
4011662	32	3.33	2350	17	70	5.06	827	0.06
4011663	144	2.37	1900	11	91	3.26	833	0.02
4011664	116	3.2	1330	16	75	4.61	627	0.07
4011665	54	1.64	972	2.5	64	4.37	603	0.05
4011666	43	2.05	993	7	94	4.91	555	0.32
4011667	27	3.41	991	11	152	5.01	477	0.18
4011668	16	3.43	1690	15	92	4.64	655	0.38
4011711	13	1.73	887	5	221	5.17	544	0.17
4011712	36	2.24	800	6	121	3.63	471	0.15
4011713	45	2.42	411	7	145	2.83	393	0.05
4011714	38	2.52	204	2.5	173	5	349	0.11
4011715	34	3	282	2.5	164	3.66	356	0.45
4011716	44	2.91	766	14	128	3.95	382	0.16
4011717	73	3.36	637	12	109	3.97	416	0.04
4011718	59	1.72	470	18	93	3.05	483	0.03
4011719	46	1.7	956	22	79	5.56	621	0.04
4011720	55	1.3	281	2.5	61	3.05	697	0.01
4011721	9	3.01	1190	8	99	5.78	827	0.02
4011722	15	2.72	1190	12	113	3.87	839	0.03
4011723	19	3.36	1730	15	65	6.37	892	0.03
4011724	23	2.77	1120	13	73	3.79	638	0.02
4011725	28	2.31	1420	10	71	2.6	859	0.12
4011726	40	2.44	2160	18	50	4.53	632	0.03
4011727	52	2.77	1950	10	134	3.69	837	0.14
4011728	24	2.72	1700	8	65	5.4	589	0.2
4011729	22	3.21	2600	19	70	4.68	584	0.08

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011730	18	4.14	1410	14	172	5.98	697	0.1
4011731	24	4.08	1670	17	68	3.72	596	0.08
4011732	17	3.27	1220	12	108	4.94	484	0.08
4011733	22	3.7	432	10	97	5.19	560	0.1
4011734	19	3.53	850	11	81	5.82	651	0.24
5362126	75	2.92	552	21	73	4.6	398	0.03
5362127	38	2.67	244	2.5	88	4.15	352	0.18
5362128	35	3.37	613	21	54	5.22	321	0.09
5362129	34	3.18	716	10	106	5.36	427	0.04
5362130	23	2.04	504	8	67	5.99	497	0.02
5362131	12	1.83	282	2.5	40	5.47	504	0.04
5362132	13	2.01	477	2.5	88	5.82	707	0.02
5362133	13	3.69	673	9	68	6.93	657	0.02
5362134	11	4.7	1040	12	45	6.78	961	0.02
5362135	17	3.41	1850	17	55	5.4	856	0.02
5362136	12	3.37	2230	16	48	4.85	728	0.02
5362137	11	2.84	1430	13	30	4.45	822	0.02
5362138	25	3	1440	10	49	4.83	713	0.06
5362139	71	3.12	2170	10	71	7.82	813	0.25
5362140	50	1.9	1430	9	38	5.45	967	0.08
5362141	9	3.1	1830	16	49	5.25	666	0.07
5362142	59	6.67	2810	21	49	7.58	830	0.07
5362143	6	3.77	1780	13	45	5.29	589	0.07
5362144	15	3.15	1400	11	61	6.5	544	0.15
5362145	17	3.71	1340	18	72	7.14	599	0.16
5362146	13	3.4	721	10	52	5.72	532	0.17
5362147	16	3.14	1700	11	46	5.44	498	0.13
5362148	10	3.69	1550	10	45	5.55	454	0.17
5362149	26	3.49	2040	11	34	5.64	407	0.13
5362150	28	3.4	1570	8	45	5.01	532	0.05
5362152	10	4.63	448	10	65	4.65	410	0.005
5362153	9	3.4	1330	8	43	5.78	480	0.04
5362154	5	3.72	713	9	49	5.79	508	0.05
5362155	2.5	2.37	626	7	46	5.9	486	0.07
5362156	11	3.74	1040	11	35	4.51	454	0.03
5362157	13	4.35	2120	13	45	5.69	537	0.13
5362158	37	2.82	1330	11	41	5.31	548	0.03
5362331	62	2.94	360	8	47	1.69	476	0.04
5362332	49	3.58	1620	12	71	2.67	578	0.06
5362333	55	3.01	1040	11	56	2.84	605	0.06
5362334	268	2.14	187	6	115	2.01	737	0.02

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362335	204	3.72	320	8	157	1.32	805	0.03
5362336	74	2.51	155	5	214	0.9	411	0.05
5362337	190	2.29	181	2.5	134	1.2	538	0.05
5362338	22	3.36	220	6	257	2.89	363	0.08
5362339	39	3.34	327	11	133	3.6	363	0.09
5362340	125	2.55	174	2.5	109	1.14	448	0.07
5362341	60	2.65	354	9	151	1.17	587	0.08
5362342	36	3.01	1560	17	77	1.21	791	0.06
5362343	31	3.23	1190	12	87	1.62	717	0.06
5362344	12	3.42	1110	12	156	2.01	733	0.05
5362345	21	3.74	1660	14	60	3.04	668	0.14
5505236	14	1.83	500	2.5	98	5.57	1200	0.9
5505237	192	3.23	270	9	321	4.87	422	0.05
5505238	149	2.491	259	6	465	4.47	364	0.07
5505239	117	3.66	318	11	183	6.97	530	0.06
5505240	31	2.92	895	9	148	5.24	573	0.09
5505241	15	2.9	548	8	50	5.18	761	0.08
5505242	17	3.63	1400	17	57	5.1	695	0.09
5505361	13	3.35	125	2.5	87	4.02	303	0.05
5505362	15	2.82	155	7	122	3.67	263	0.04
5505363	17	4.77	1160	25	120	4.56	424	0.03
5505364	32	3.55	433	11	195	4.27	384	0.04
5505365	17	3.941	312	11	127	4.29	357	0.04
5505366	16	3.85	1020	12	233	4.761	458	0.15
5505367	83	2.99	640	11	133	5.21	429	0.11
5505368	77	2.981	482	9	222	5.49	542	0.16
5505369	83	3.29	465	10	238	5.5	480	0.15
5505370	130	2.84	1470	20	193	3.59	426	0.18
5505371	72	2.54	247	2.5	129	3.25	289	0.07
5505372	43	4.8	435	11	206	4.201	379	0.04
5505373	134	3.55	110	7	129	6.19	462	0.04
5505374	110	3.94	272	6	163	5.251	435	0.07
5505375	67	3.521	511	17	112	5.81	425	0.08
5505376	114	4.14	209	7	199	4.83	356	0.05
5505377	16	3.68	60	2.5	148	4.17	311	0.03
5505378	9	5.67	86	2.5	169	4.45	252	0.04
5505379	15	4.3	295	9	154	4.18	223	0.06
5505380	8	3.78	697	20	150	4.31	258	0.09
5505381	22	4.09	1790	24	122	6.291	462	0.3
5505429	13	3.99	3500	20	57	6.77	1020	0.13
5505430	31	3.46	3970	14	56	5.91	1090	0.06

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509012	8	3.52	2990	16	67	5.42	963	0.09
5509013	6	3.11	4480	12	52	6.46	1110	0.17
5509014	2.5	2.98	2470	11	45	5.82	1020	0.14
5509015	6	3.18	3830	12	53	5.67	999	0.1
5509016	7	3.28	3230	14	65	5.95	942	0.07
5509017	9	3.02	7160	19	52	5.28	1270	0.11
5509018	13	2.98	4900	21	50	5.92	1180	0.13
5509019	34	2.57	1830	10	50	5.82	1100	0.13
5509020	19	2.54	3130	12	45	5.35	1000	0.14
5509021	27	2.76	2760	11	47	5.56	1060	0.15
5509022	19	1.57	2370	9	38	4.73	1190	0.34
5509023	33	3.69	924	13	56	6.52	948	0.11
5509024	129	3.45	2520	17	56	6.42	1090	0.16
5509043	8	3.23	4010	18	58	5.88	841	0.08
5509044	7	3.53	4730	18	64	6.15	865	0.1
5509045	9	3.54	3340	18	63	6.41	1030	0.07
5509046	8	3.71	4610	19	58	6.36	1120	0.22
5509047	12	2.96	6650	19	61	5.86	888	0.07
5509048	11	3.04	3480	13	48	5.67	1170	0.08
5509049	16	2.97	3780	17	61	5.05	643	0.16
5509050	42	2.49	2190	12	47	4.94	831	0.13
5509051	29	2.87	703	8	48	5.75	784	0.08
5509052	16	2.56	3200	12	60	4.97	986	0.11
5509053	34	2.33	1930	7	45	4.69	731	0.71
5509072	15	2.1	1420	8	29	6.68	1010	0.16
5509073	50	3.27	5130	25	59	5.61	1090	0.34
5509074	19	3.12	3450	29	54	5.65	1040	0.24
5509075	124	2.78	1730	27	44	4.91	1120	0.1
5509076	24	2.47	1600	10	44	5.14	1260	0.17
5509077	55	2.54	4280	13	50	5.32	1070	0.18
5509078	32	2.47	2880	10	56	5.33	1110	0.18
5509079	24	2.21	3320	12	42	4.77	1200	0.16
5509080	181	2.8	1640	9	54	5.87	903	0.14
5509081	13	2.52	1050	9	48	5.44	1150	0.12
5509082	13	1.81	513	11	137	3.77	482	0.08
5509083	10	3.11	2360	15	71	5.72	812	0.11
5509100	23	3.04	980	10	57	5.11	683	0.23
5509101	250	2.57	923	8	45	5.98	747	0.13
5509102	22	2.84	2730	12	61	4.87	682	0.27
5509103	12	3.36	1290	12	78	5.8	636	0.25
5509104	15	2.56	2460	13	66	4.45	720	0.28

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509105	25	2.84	578	6	86	4.26	503	0.2
5509106	48	2.42	763	7	72	4.31	484	0.18
5509107	25	3.2	3530	20	69	4.36	789	0.14
5509108	25	3.23	1650	17	66	5.76	700	0.09
5509109	15	3.45	1530	11	55	6.07	876	0.1
5509110	8	1.76	723	6	60	4.96	701	0.21
5509111	15	2.98	1850	11	55	5.96	713	0.28
5509112	36	3.01	1040	11	51	5.43	601	0.1
5509113	17	2.68	1480	7	74	5.57	1030	0.29
5509114	22	2.54	649	9	59	5.14	656	0.16
5509115	21	2.83	549	5	63	4.97	891	0.09
5509116	67	3.57	184	6	103	3.99	584	0.09
5509117	39	2.34	568	8	125	4.22	342	0.34
5509118	89	2.48	183	7	86	4.59	397	0.1
5509119	63	2.36	668	9	97	5.21	534	0.14
5509121	11	3.02	1210	10	68	6.89	607	0.91
5509132	81	2.48	127	2.5	74	4.87	366	0.0975
5509133	40	2.25	736	7	139	4.86	454	0.155
5509134	181	2.54	363	2.5	84	5.071	457	0.0704
5509135	29	1.39	566	2.5	67	5.18	745	0.646
5509136	48	2.39	316	5	74	4.5	505	0.158
5509137	36	2.55	1830	8	83	4.93	537	0.243
5509138	84	2.78	627	6	81	5.38	482	0.0575
5509139	54	3.56	581	9	99	4.86	465	0.158
5509140	23	1.91	397	7	118	3.68	475	0.146
5509141	16	3.33	944	8	40	4.62	551	0.0704
5509142	45	2.9	788	11	75	4.62	564	0.0889
5509143	18	1.97	331	2.5	80	5.001	310	0.249
5509144	24	2.69	233	6	128	4.301	447	0.276
5509145	29	1.39	222	2.5	112	4.31	621	0.328
5509148	70	1.61	762	2.5	98	4.87	420	0.0758
5509149	23	1.101	457	2.5	88	3.761	424	0.122
5509150	21	1.07	125	2.5	69	3.38	391	0.223
5509151	95	1.46	249	2.5	57	4.61	492	0.492
5509152	38	1.75	340	2.5	41	4.2	985	0.771
5509153	33	2.54	191	2.5	60	5.031	541	0.267
5509154	12	2.43	645	7	35	5.21	669	0.09
5509155	25	3.28	397	8	55	4.87	533	0.0921
5509156	13	1.28	107	2.5	72	4.3	588	0.214
5509157	18	1.85	124	2.5	72	4.07	598	0.178
5509158	29	3.68	144	10	102	4.47	423	0.0172

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509159	29	3.061	111	8	68	5.93	605	0.0265
5509160	33	1.99	336	2.5	70	4	625	0.0149
5509161	20	1.321	1070	2.5	102	4.03	508	0.0553
5509162	57	2.63	167	2.5	64	5.001	916	0.0153
5509163	27	2.2	1430	9	145	3.41	484	0.0995
5509164	32	2.22	159	2.5	104	2.691	400	0.344
5509165	16	1.841	197	2.5	78	3.651	438	0.717
5509166	15	1.77	134	2.5	161	2.91	409	0.206
5509167	30	1.71	498	2.5	84	3.54	371	0.254
5509168	24	3.911	1200	15	99	4.14	261	0.588
5509169	20	3.15	361	6	83	5.09	544	0.0896
5509170	15	2.341	716	2.5	107	3.861	460	0.461
5509171	18	1.83	1410	7	37	4.66	584	0.148
5509172	17	1.16	499	2.5	88	3.971	341	0.112
5509173	31	3.42	1140	9	64	5.94	511	0.0917
5509174	13	1.69	382	2.5	69	5.08	685	0.408
5509177	14	3.33	776	8	64	5.18	359	0.0776
5509178	8	3.68	857	10	60	5.53	465	0.183
5509179	6	2.75	973	7	43	4.33	438	0.208
5509180	2.5	3.23	799	7	44	5.86	470	0.289
5509181	10	3.97	807	19	75	6.34	283	0.291
5509182	14	2.62	321	5	101	5.02	429	0.0476
5509183	11	1.1	119	2.5	128	3.68	775	0.19
5509184	57	2.5	224	2.5	135	5.76	557	0.234
5509185	116	3.41	207	2.5	46	6.181	802	0.194
5509186	47	2.62	314	5	65	5.651	594	0.0812
5509187	66	2.981	481	7	62	6	524	0.0986
5509188	13	1.16	111	2.5	35	4.42	699	0.154
5509189	20	2.29	295	2.5	60	5.32	798	0.104
5509190	16	3.02	346	2.5	104	4.64	599	0.169
5509191	9	1.53	99	2.5	103	3.84	444	0.241
5509192	14	1.81	1800	9	86	4.59	721	0.233
5509193	11	1.77	645	10	54	4.771	543	0.123
5509194	17	2.471	491	6	59	5.441	503	0.186
5509195	18	1.321	232	2.5	121	3.87	389	0.481
5509196	11	1.58	274	2.5	33	6.03	725	1.23
5509197	26	4.001	486	10	71	5.631	477	0.122
5509198	17	2.38	353	11	63	5.521	493	0.086
5509199	20	3.061	383	10	61	5.951	487	0.021
5509200	16	3.1	1100	12	66	5.35	470	0.0338
5509201	35	3.88	1130	19	112	7.54	666	0.0323

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509202	26	3.11	1010	6	68	5.86	543	0.0571
5509203	21	2.45	593	12	240	5	406	0.0414
5509204	13	2.701	1870	8	46	4.8	846	0.0784
5509205	39	3.36	2110	12	68	6.02	752	0.14
5509206	200	3.131	581	2.5	66	6.05	586	0.069
5509207	75	2.4	279	2.5	140	5.06	467	0.0967
5509208	33	2.06	479	2.5	91	5.56	476	0.0933
5509209	41	2.691	909	2.5	72	5.891	752	0.0891
5509210	67	3.45	1370	9	52	5.741	671	0.0846
5509211	227	2.83	1190	7	76	5.331	692	0.0612
5509212	17	2.77	1610	6	36	5.96	1190	0.0939
5509213	22	3.26	1330	10	50	6.22	752	0.0327
5509214	19	2.351	829	2.5	47	4.75	868	0.0761
5509215	17	4.07	1110	10	69	6.64	657	0.195
5509216	33	3.25	792	8	64	5.771	592	0.147
5509217	22	3.44	862	9	67	5.391	749	0.116
5509218	38	3.241	1590	10	66	6.37	901	0.14
5509219	25	3.28	2700	15	61	6.22	1000	0.152
5509220	29	3.081	2000	9	67	5.91	768	0.11
5509221	37	3.03	2600	10	59	6.11	838	0.108
5509222	44	2.42	574	2.5	61	4.601	629	0.104
5509223	60	3.15	1100	7	70	5.951	711	0.105
5509224	71	2.16	634	2.5	63	5.761	530	0.194
5509225	46	3.03	1390	13	74	6.41	716	0.124
5509226	61	2.84	1680	7	53	6.3	712	0.18
5509227	34	2.17	809	2.5	29	6.001	676	0.113
5509228	39	1.89	871	2.5	43	5.21	778	0.208
5509229	60	3.59	709	9	53	6.98	429	0.143
5509230	26	2.331	294	2.5	50	6.14	261	0.142
5509231	119	3.95	464	9	71	8.071	330	0.139
5509232	19	2.12	950	2.5	69	5.531	268	0.306
5509233	28	3.07	666	2.5	113	6.46	272	0.244
5509234	57	3	789	5	76	5.931	415	0.12
5509235	25	3.78	862	2.5	77	7.111	455	0.154
5509236	11	1.83	848	2.5	50	5.83	859	0.277
5509237	16	2.5	936	2.5	64	5.51	572	0.463
5509238	77	3.02	1170	7	73	5.58	582	0.0939
5509239	239	2.59	1170	6	73	5.63	514	0.106
5509240	33	2.87	768	6	60	5.41	591	0.0596
5509241	42	2.801	462	2.5	49	5.61	593	0.131
5509242	46	3.09	1200	8	53	6.53	675	0.0822

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509243	63	3.45	1720	11	60	7.01	663	0.0663
5509244	287	3.56	2280	14	81	6.69	741	0.129
5509245	75	3.96	1790	17	66	7.42	769	0.126
5509246	35	3.95	927	16	66	7.39	809	0.102
5509247	30	3.31	516	6	60	7.04	650	0.083
5509248	26	2.81	1060	20	82	7.051	660	0.0562
5509249	31	2.881	1420	10	64	6.08	969	0.0836
5509250	20	3.85	2190	9	65	6.67	1220	0.126
5509251	16	2.15	880	2.5	43	6.25	1960	0.147
5509252	27	3.46	2270	12	63	7.18	859	0.159
5509253	19	3.46	2330	11	82	6.9	728	0.189
5509254	106	3.19	1500	9	80	6.33	679	0.123
5509255	58	3.501	1870	9	52	6.65	919	0.24
5509256	89	2.45	338	8	113	5.25	404	0.134
5509257	60	2.28	307	2.5	60	5.101	383	0.172
5509258	373	2.551	608	2.5	83	5.38	610	0.0988
5509259	36	2.44	663	2.5	69	5.78	560	0.165
5509260	69	3.05	216	2.5	67	6.47	559	0.0934
5509261	68	4.18	2360	20	60	7.3	686	0.193
5509262	10	3.421	1700	10	72	6.6	818	0.24
5509263	19	3.42	1650	8	61	6.49	876	0.13
5509264	18	2.43	682	5	66	5.721	708	0.108
5509265	31	3.201	1530	5	50	6.1	840	0.123
5509266	22	3.301	2160	8	62	6.44	875	0.186
5509267	27	3.29	763	8	59	6.66	714	0.157
5509268	17	3.5	1770	14	67	7.21	934	0.104
5509269	50	3.351	1710	10	61	6.201	960	0.119
5509270	110	3.171	1810	9	78	6.641	996	0.174
5509271	8	1.14	603	2.5	92	5.66	468	0.342
5509272	10	2.45	2040	8	67	7.12	1100	0.272
5509273	48	2.45	1680	9	43	6.11	1190	0.152
5509274	71	3.25	1030	8	64	6.951	617	0.087
5509275	22	2.66	2590	9	51	6.811	1170	0.137
5509276	19	1.621	822	2.5	70	5.81	459	0.121
5509277	63	2.1	1000	2.5	88	5.44	742	0.121
5509278	58	2.08	1040	2.5	138	5.651	654	0.123
5509279	30	1.95	823	2.5	163	5.88	1640	0.16
5509280	20	2.421	1060	5	89	5.62	1020	0.206
5509281	14	2.031	2320	10	112	4.951	1080	0.157
5509282	18	2.41	3160	7	46	6.19	1320	0.246
5509283	114	2.73	2190	9	52	6.85	1120	0.152

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509284	39	2.75	1010	25	59	5.9	743	0.0808
5509285	18	2.16	1510	7	98	5.71	837	0.0847
5509286	43	1.841	366	2.5	50	5.06	481	0.0874
5509287	82	2.4	1010	5	70	4.67	551	0.0999
5509288	59	2.51	1510	9	59	5.67	984	0.0936
5509289	79	2.581	1440	6	62	6.631	994	0.081
5509290	182	2.71	1260	6	79	7.18	1450	0.0712
5509291	22	2.031	299	2.5	53	5.82	658	0.343
5509292	193	3.2	1250	7	72	6.29	755	0.198
5509293	84	3.06	478	2.5	60	6.291	1420	0.0766
5509294	8	4.12	613	7	86	6.21	395	0.0801
5509295	6	3.99	596	15	90	7.46	435	0.0506
5509296	9	5.06	320	9	81	6.29	459	0.0351
5509297	7	3.75	563	10	80	5.631	381	0.0714
5509298	10	3.54	719	9	77	6.53	468	0.0672
5509299	14	4.13	415	11	85	6.08	399	0.0599
5509300	9	3.981	814	10	81	6.17	508	0.0964
5509301	13	3.66	1590	10	80	6.2	501	0.0766
5509302	13	3.33	3540	10	68	8.19	1080	0.136
5509303	24	3.09	2750	13	60	6.001	1070	0.101
5509304	24	2.64	1010	2.5	41	8.86	700	0.105
5509305	87	3.07	1370	8	49	7.11	950	0.0923
5509306	59	3.19	2360	10	58	6.51	719	0.223
5509307	50	2.22	194	2.5	24	8.03	889	0.0445
5509308	30	3.561	1260	11	47	8.44	911	0.132
5509309	26	2.95	1290	8	88	8.03	869	0.18
5509310	23	3.26	1680	9	84	8.18	880	0.075
5509311	30	3.02	900	8	55	6.03	825	0.103
5509312	42	2.931	3590	12	75	5.971	883	0.173
5509313	57	3.311	601	7	60	5.971	747	0.0772
5509314	161	4.33	209	6	104	4.54	429	0.0622
5509315	27	3.37	740	15	69	5.981	615	0.128
5509316	14	2.99	1150	9	45	8.42	749	0.142
5509317	17	1.83	322	2.5	78	5.211	535	0.113
5509318	31	2.96	1880	9	52	6.22	1070	0.0685
5509319	598	2.671	1250	8	49	6.43	930	0.121
5509320	35	3.41	2440	11	63	6.56	900	0.189
5509321	27	3.49	1500	11	68	6.57	796	0.0295
5509322	17	3.42	2340	12	72	5.74	815	0.0611
5509323	14	3.87	3120	20	76	6.261	779	0.0837
5509324	13	3.631	2850	14	86	6.21	737	0.106

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5509325	13	3.63	2070	15	73	5.96	674	0.0576
5509326	10	3.18	1580	15	71	6.951	744	0.0748
5509327	10	3.82	1620	10	75	6.79	682	0.0636
5509328	14	3.63	1660	10	71	6.84	637	0.0674
5509329	15	3.95	298	8	81	6.92	412	0.103
5509330	9	3.49	570	11	71	6.271	406	0.0966
5509331	10	3.61	677	12	71	6.47	414	0.0635
5509332	10	3.89	306	8	69	6.051	405	0.073
5509333	15	3.561	1400	13	65	6.36	608	0.0806
5509334	17	3.75	489	9	76	6.25	394	0.0711
5509335	19	3.85	1500	12	73	6.141	466	0.0958
5509336	14	3.53	2010	10	84	6.8	798	0.0542
5509337	23	3.751	2920	15	68	6.68	881	0.0916
5509338	28	3.4	2370	15	93	5.57	838	0.0643
5509339	65	3.05	1980	13	55	7.001	1270	0.106
5509340	16	2.51	1470	7	37	6.97	1560	0.0653
5509341	166	3.11	1010	12	41	7.38	578	0.142
5509342	25	3.031	1510	12	54	5.94	1150	0.105
5509343	163	1.87	713	8	42	4.57	1320	0.0507
5509344	1610	2.74	249	2.5	66	5.32	514	0.0997
5509345	196	3.541	430	9	45	6.59	1080	0.0681
5509346	205	2.37	525	9	32	5.871	1240	0.0668
5509347	74	3.24	2350	15	74	6.511	1080	0.11
5509348	40	3.371	1430	14	56	6.42	924	0.124
5509349	27	3.211	3100	14	65	5.92	771	0.0642
5509350	38	3.52	2830	17	77	6.61	869	0.093
5509351	12	3.65	2730	21	74	6.571	879	0.0627
5509352	14	3.91	1560	28	75	6.42	859	0.0822
5509353	9	4.24	1090	21	67	6.74	749	0.0378
5509354	12	3.64	1550	17	69	6.65	683	0.0746
5509355	10	4.141	1550	14	78	7.351	847	0.0639
4005951	368	2.71	1100	9	93	9.66	312	0.12
4005952	31	2.38	851	7	130	8.87	535	0.36
4005953	30	3.05	678	11	102	11.01	580	0.39
4005954	39	2.89	744	8	105	10.41	633	0.2
4005955	23	2.24	400	2.5	131	10.93	631	0.25
4005956	13	1.81	466	2.5	121	9.24	727	0.29
4005957	20	3.46	656	10	76	9.73	595	0.15
4005958	23	3.56	1060	10	84	11.46	549	0.19
4005959	17	3.27	876	8	62	9.63	492	0.09
4005960	32	5.52	520	17	84	13.37	287	0.63

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4005961	13	2.76	763	11	71	3.99	432	0.28
4005962	24	4.28	819	20	82	5.61	329	1.4
4005963	18	3.64	699	12	77	5.33	616	0.95
4005964	34	5.69	593	31	71	7.46	352	0.87
4005965	19	5.44	1380	23	99	6.48	262	2.33
4005966	23	5.86	1450	20	102	9.49	388	2.58
4005967	20	5.17	1180	20	94	6.41	335	1.98
4005968	12	3.8	689	13	77	4.66	278	0.07
4005969	9	3.52	1640	14	68	5.72	392	0.08
4005970	11	3.53	1080	8	69	6	308	0.06
4005971	8	3.4	742	8	63	4.68	304	0.05
4005972	9	2.94	962	17	56	4.38	346	0.06
4005973	14	4.64	1530	18	108	6.07	264	1.34
4005974	10	3.12	649	11	69	4.89	344	0.05
4005975	8	3.22	942	14	66	4.78	391	0.03
4005976	11	3.01	648	11	65	5.52	406	0.02
4005977	8	2.72	893	13	74	4.36	387	0.04
4005978	10	2.8	1450	16	57	7.38	447	0.12
4005979	16	2.95	1180	11	60	5.3	480	0.51
4005980	9	3.12	2500	23	71	6.67	533	0.29
4005981	22	3.63	780	18	71	6.28	413	0.19
4005982	15	3.01	1190	13	63	4.56	479	0.35
4005983	8	3.48	673	11	63	5.93	345	0.06
4005986	7	3.23	453	9	57	4.99	327	0.07
4005987	2.5	2.67	580	9	66	4.35	285	0.09
4005988	2.5	3.15	686	7	55	4.24	287	0.16
4005989	15	1.71	517	2.5	15	4.6	471	0.68
4005990	12	2.36	407	2.5	41	5.19	855	0.2
4005991	35	3.61	782	13	45	5.59	850	0.57
4005992	22	4.06	877	14	41	5.29	476	1.26
4005993	8	1.66	296	2.5	43	3.81	677	0.06
4005994	9	3.06	1350	7	29	5.26	597	0.46
4005995	9	2.93	1190	7	22	5.53	565	0.45
4005996	9	2.89	947	10	51	5.33	484	0.66
4005997	10	2.6	500	6	50	5.13	404	1.45
4005998	17	5.11	786	20	66	6.34	158	1.82
4005999	15	4.21	539	12	113	6.16	243	1.56
4006000	13	3.19	250	8	112	4.59	282	0.92
4011574	10	3.74	676	14	73	4.12	508	0.11
4011575	10	2.66	837	10	65	4.22	498	0.19
4011576	15	2.37	288	5	47	3.57	355	0.08

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011577	48	2.5	511	8	37	3.82	634	0.09
4011578	20	3.29	874	10	69	5.68	563	0.39
4011579	2.5	1.3	219	2.5	15	3.02	798	0.09
4011580	7	2.58	1140	5	39	3.87	643	0.21
4011581	9	2.08	762	7	51	5.09	627	0.25
4011582	6	2.43	569	8	67	4.4	621	0.2
4011583	8	3.24	765	11	54	5.39	515	0.25
4011584	2.5	2.91	569	9	52	3.76	529	0.22
4011585	5	3.04	1230	10	68	4.53	441	0.1
4011586	2.5	3.01	969	12	52	3.95	374	0.05
4011587	18	2.68	1310	7	43	5.92	859	1.18
4011588	15	3.39	1180	10	59	4.9	614	0.9
4011589	25	4.42	406	11	46	6.56	342	0.53
4011590	2.5	2.81	1490	8	31	5.39	470	0.69
4011591	2.5	2.6	1140	9	23	3.35	365	0.37
4011592	2.5	2.71	783	8	33	3.97	539	0.32
4011593	23	5.77	1160	31	85	6.98	268	2.69
4011594	14	6.6	943	27	101	6.61	250	2.24
4011595	27	6.55	1190	30	92	6.89	340	2.84
4011596	14	5.36	698	21	82	5.28	271	2.49
4011597	19	6.58	814	25	99	5.35	282	2.09
4011598	13	5.3	755	18	81	6.26	327	2.2
4011601	8	3.53	2030	11	127	7.9	622	1.29
4011602	13	3.66	1290	11	95	5.35	522	0.15
4011603	13	2.31	654	8	120	5.05	442	0.38
4011604	19	2.63	837	7	167	4.07	388	0.43
4011605	47	3.08	729	10	202	5.67	536	0.28
4011606	26	3.51	1780	9	100	12.1	627	0.35
4011607	7	2.16	979	2.5	62	4.96	643	0.46
4011608	10	1.38	466	2.5	302	2.56	340	0.21
4011609	14	2.03	364	2.5	281	6.13	595	0.33
4011610	8	2.69	816	7	113	10.2	657	0.65
4011611	8	3.5	826	9	104	8.78	469	0.14
4011612	31	3.57	687	7	76	11.2	457	0.39
4011613	18	1.98	362	2.5	108	3.53	368	0.41
4011614	15	5.78	1120	21	124	8.77	419	1.55
4011615	8	2.61	690	6	205	4.56	380	0.7
4011616	9	4.19	906	9	69	11.3	634	1.2
4011617	18	2.98	565	2.5	52	5.19	683	0.46
4011618	13	2.69	774	5	53	4.91	513	0.62
4011619	5	2.84	740	5	111	7.44	5	0.78

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011620	6	3.19	590	9	87	5.43	280	1.78
4011621	2.5	5.17	1050	28	116	3.9	240	2.36
4011622	2.5	6.74	1200	50	134	6.22	390	1.66
4011623	2.5	5.45	930	32	137	3.56	340	1.72
4011624	9	4.49	536	15	105	4.28	377	1.63
4011625	7	4.24	720	13	97	5.13	320	1.57
4011626	11	4.24	858	12	118	5.45	357	2.26
4011627	6	2.85	1060	13	86	3.16	321	0.08
4011628	2.5	2.98	1120	12	84	4.8	367	0.04
4011629	2.5	3.33	713	13	83	4.06	370	0.02
4011630	5	3.22	575	9	79	5.52	355	0.03
4011631	2.5	2.8	761	6	83	3.68	313	0.01
4011632	2.5	2.36	220	2.5	72	4.99	388	0.02
4011633	2.5	2.45	198	2.5	87	4.13	365	0.02
4011634	2.5	2.19	200	2.5	62	5.3	355	0.03
4011635	2.5	2.39	501	2.5	79	4.72	381	0.04
4011636	6	2.56	580	9	76	4.82	380	0.06
4011637	2.5	2.82	1020	11	84	4.17	319	0.04
4011638	2.5	2.51	693	5	86	4.48	385	1.19
4011639	2.5	2.72	488	8	78	4.6	359	1.36
4011640	2.5	4.26	978	23	126	4.41	288	2.24
4011641	2.5	4.09	564	11	129	5.26	341	2.32
4011642	5	6.06	1350	32	156	5.16	336	2.67
4011643	5	3.11	373	9	349	3.45	258	1.27
4011644	2.5	2.73	312	6	160	4.84	516	1.2
4011645	25	4.81	447	18	162	5.92	397	1.21
4011646	12	1.64	437	6	185	3.83	364	0.29
4011647	15	2.99	1230	11	87	3.97	430	0.1
4011648	72	2.8	1600	9	123	3.8	763	0.06
4011649	28	1.92	613	2.5	53	4.4	729	0.1
4011650	17	2.44	937	11	70	4.01	450	0.07
4011651	28	2.74	249	7	90	4.74	392	0.03
4011671	7	1.18	203	2.5	61	2.52	819	0.05
4011672	12	2.49	887	12	85	2.48	507	0.07
4011673	13	1.47	1010	8	110	1.61	545	0.13
4011674	2.5	1.9	497	9	69	2.09	304	0.06
4011675	19	2.24	310	2.5	104	1.83	355	0.09
4011676	31	2.77	757	8	93	2.33	604	0.55
4011677	8	2.32	618	8	130	1.97	311	0.43
4011678	7	2.71	1270	10	61	1.94	421	0.25
4011679	2.5	2.63	1190	9	85	3.16	414	0.26

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011680	8	2.24	327	2.5	98	2.35	441	0.18
4011681	13	2.72	346	5	179	2.11	271	0.59
4011682	13	3.1	840	12	91	3.25	335	0.88
4011683	8	2.86	360	9	161	2.33	321	0.99
4011684	9	3.66	618	14	119	3.47	464	1.6
4011685	2.5	3.57	459	17	111	3.9	402	1.81
4011686	2.5	3.81	473	10	98	3.31	372	1.63
4011687	8	4.64	1490	19	105	4.08	483	1.51
4011688	2.5	4.25	453	15	79	3.45	364	1.57
4011689	12	4.78	794	25	133	4.14	337	1.53
4011690	7	2.57	671	9	81	3.07	439	1.36
4011691	11	6.7	1060	30	140	5.56	306	2.21
4011692	13	5.05	813	18	120	6.16	426	2.84
4011693	12	2.83	1130	16	85	5.8	326	0.31
4011694	6	3.72	2270	56	67	3.68	399	0.02
4011695	23	3.55	2630	91	146	3.52	616	0.02
4011696	25	2.96	622	14	129	3.59	393	0.02
4011697	25	2.36	294	8	115	3.36	392	0.02
4011698	12	2.12	153	2.5	107	3.1	418	0.03
4011699	12	2.84	335	2.5	99	5.61	328	0.06
4011700	2.5	3.48	2500	16	83	4.52	297	0.05
4011701	21	5.52	1010	29	110	6.33	385	0.1
4011702	8	3.01	596	11	97	4.46	392	0.8
4011703	17	2.34	182	2.5	65	2.51	505	0.04
4011704	20	3	524	7	136	4.54	427	0.1
4011705	37	3.77	294	6	280	2.83	261	0.05
4011706	25	3.04	855	13	81	5.57	556	0.09
4011707	12	1.82	1850	19	70	5.92	583	0.03
4011708	10	1.06	180	2.5	52	3.24	440	0.03
4011709	19	1.93	389	7	69	3.59	443	0.02
4011710	22	2.3	836	15	106	4.2	514	0.06
4011735	17	2.52	1110	6	107	5.03	644	0.16
4011736	30	2.92	1490	9	86	4.96	713	0.14
4011737	50	3.22	1250	10	155	5.7	708	0.14
4011738	65	2.53	857	6	85	4.53	517	0.15
4011739	8	3.03	834	2.5	102	6.03	991	0.43
4011740	15	3.66	610	8	103	5.29	554	0.25
4011741	14	3.53	837	12	110	5.69	541	0.4
4011742	10	2.35	251	2.5	131	3.3	479	0.13
4011743	15	2.57	704	13	251	3.95	473	0.2
4011744	54	1.61	445	2.5	84	4.7	556	0.78

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011745	18	2.64	1070	6	124	4.28	736	0.24
4011746	11	1.89	454	2.5	197	5.62	449	0.23
4011747	8	1.91	570	2.5	87	4.95	1110	1.09
4011748	12	1.57	466	2.5	234	4.1	435	0.28
4011749	7	1.29	287	2.5	135	4.67	788	0.45
4011750	17	2.43	377	2.5	117	4.69	603	0.25
4011973	24	6.39	515	18	98	6.85	273	1.59
4011974	20	5.9	696	18	88	7.35	321	2.43
4011975	9	4.27	892	18	72	5.21	360	0.88
4011976	11	4.63	1360	15	78	6.64	393	1.34
4011977	7	4.92	566	9	66	4.61	401	0.05
4011978	8	3.34	842	12	69	4.3	429	0.03
4011979	2.5	3.12	988	13	62	5.06	446	0.02
4011980	6	3.49	1040	12	64	5.62	441	0.04
4011981	2.5	3.29	786	8	61	4.85	393	0.03
4011982	7	3.89	1190	11	69	5.13	343	0.05
4011983	2.5	3.26	1010	19	60	4.46	416	0.02
4011984	2.5	3.3	734	12	61	2.34	371	0.005
4011985	2.5	2.79	591	2.5	57	1.7	327	0.01
4011986	6	3.8	474	11	60	4.92	372	0.01
4011987	8	3.78	1900	26	59	4.87	372	0.04
4011988	16	3.31	777	11	55	6.38	474	1.04
4011990	13	5.16	880	21	90	5.98	338	1.76
4011991	18	4.61	261	12	62	6.73	285	1.07
4011992	17	6.39	1240	25	91	6.03	341	1.9
4011993	22	4.28	775	25	69	4.99	362	1.37
4011994	10	2.79	659	10	46	3.87	560	0.51
4011995	10	3	799	9	35	3.68	446	0.26
4011996	17	3.12	1260	13	42	4.62	448	0.17
5362101	16	3.59	371	5	144	3.86	317	0.64
5362102	19	4.5	405	6	130	4.22	495	0.41
5362103	11	3.13	246	7	304	3.83	401	0.65
5362104	7	5.07	604	17	134	4.85	340	2.22
5362105	10	3.13	310	7	175	4.96	456	1.72
5362106	6	3.94	1180	15	88	5.14	369	0.07
5362107	6	4.3	1050	16	83	5.01	376	0.08
5362108	7	4.14	917	8	119	5.13	364	0.02
5362109	2.5	3.63	157	2.5	97	5.03	391	0.01
5362110	9	3.7	403	7	94	5.31	405	0.03
5362111	7	3.76	1980	17	100	6.19	607	0.1
5362112	11	5.38	232	2.5	30	4.34	818	0.23

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362113	11	3.88	240	2.5	152	5.38	541	0.15
5362114	12	4.58	666	12	90	4.74	682	0.27
5362115	17	3.24	1510	15	107	5.23	568	0.42
5362116	17	3.52	268	7	94	4.43	410	0.18
5362117	8	2.82	327	2.5	55	5.5	378	0.05
5362118	18	3.39	375	2.5	40	7	507	0.11
5362119	15	1.97	183	2.5	38	4.29	439	0.03
5362120	31	1.59	146	2.5	64	2.93	432	0.01
5362121	26	2.8	1650	6	41	13.2	658	0.32
5362122	17	2.3	1600	14	42	4.01	522	0.09
5362123	31	1.61	578	5	47	4.23	445	0.05
5362124	24	1.94	425	13	71	4.86	563	0.06
5362125	170	3.87	1610	66	55	4.51	446	0.04
5362159	2.5	3.81	406	16	65	5.52	609	0.02
5362160	8	3.99	672	9	80	5.15	543	0.05
5362161	2.5	2.61	515	2.5	160	3.14	319	0.18
5362162	6	3.44	3380	14	93	6.71	666	0.14
5362163	18	4.73	3560	22	60	7.69	833	0.06
5362164	2.5	2.7	1420	8	53	4.99	669	0.08
5362165	6	1.92	196	2.5	61	6.26	684	0.08
5362166	2.5	1.81	275	2.5	38	5	664	0.02
5362167	6	1.61	165	2.5	69	4.97	723	0.02
5362168	5	2.29	281	2.5	50	6.15	803	0.02
5362169	6	2.83	562	2.5	54	5.84	644	0.02
5362170	9	2.07	211	2.5	107	6.01	700	0.02
5362171	11	2.86	344	2.5	75	5.42	789	0.02
5362172	12	3.23	360	2.5	64	4.28	384	0.03
5362173	17	3.29	1020	20	85	4.71	500	0.09
5362174	18	2.25	474	11	118	5.08	355	0.08
5362175	13	2.12	852	8	111	4.29	365	0.08
5362176	15	2.03	172	2.5	86	4.02	404	0.04
5362177	20	1.78	687	9	101	5.24	730	0.05
5362178	19	1.79	374	8	70	6.15	482	0.05
5362179	21	2.12	618	13	55	5.14	475	0.02
5362180	32	1.88	324	2.5	72	5.69	450	0.07
5362181	29	2	555	2.5	48	5.15	633	0.09
5362182	17	1.36	124	2.5	46	5.22	595	0.07
5362183	19	2.03	101	2.5	45	5.19	562	0.11
5362184	6	6.14	1050	2.5	15	7.4	980	0.51
5362185	2.5	6.88	1650	6	18	8.64	669	1.24
5362186	2.5	6.53	1490	7	21	8.17	658	1.38

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362187	6	7.79	874	7	24	7.91	587	0.82
5362188	2.5	6.67	1340	8	27	7.14	612	1.09
5362189	6	7.32	850	8	22	8.16	551	0.66
5362190	5	8.05	1510	14	31	7.87	705	0.93
5362191	5	7.12	2120	7	16	8.55	759	1.56
5362192	2.5	7.34	1770	7	18	9.45	743	1.25
5362193	2.5	5.89	833	2.5	12	7.36	830	0.73
5362194	7	5.79	836	7	46	7.35	796	0.54
5362195	46	4.42	465	5	93	5.67	595	0.05
5362196	18	6.22	407	2.5	42	5.17	606	0.12
5362197	28	3.95	277	2.5	82	5.04	513	0.04
5362198	8	5.95	1110	9	51	6.04	691	0.53
5362199	12	4.06	1650	8	63	4.84	630	0.19
5362200	24	4.57	409	7	124	5.33	503	0.03
5362201	20	3.21	953	10	105	4.82	494	0.05
5362202	10	3.43	902	17	62	5.72	792	0.03
5362203	13	3.88	1870	16	65	6.37	648	0.09
5362204	6	2.8	993	10	47	5.41	767	0.24
5362205	8	2.2	528	6	45	5.22	582	0.06
5362206	7	4.54	1660	7	32	6.7	875	0.24
5362207	9	4.36	293	2.5	42	5.17	608	0.1
5362208	30	3.41	526	8	54	5.43	816	0.01
5362209	7	3	142	2.5	51	5.11	488	0.03
5362210	2.5	2.75	150	2.5	66	4.63	588	0.04
5362211	2.5	1.26	85	2.5	70	4.75	496	0.02
5362212	7	3.87	302	9	84	5.23	386	0.01
5362213	10	4.14	192	2.5	50	5.81	341	0.04
5362214	7	1.1	47	2.5	52	4.52	283	0.02
5362215	11	1.36	84	2.5	42	5.35	210	0.03
5362216	9	3.84	906	14	61	7.77	637	0.26
5362217	8	7.04	2260	8	17	9.12	840	0.8
5362218	6	7.13	2570	7	14	9.95	787	1.21
5362219	10	5.34	1330	8	23	7.59	695	0.68
5362220	10	2.94	332	2.5	35	7.12	623	0.15
5362221	11	2.9	496	6	55	7.39	548	0.05
5362222	18	3.04	459	8	47	6.41	495	0.08
5362223	29	2.9	279	2.5	52	6.22	455	0.11
5362224	12	4.65	1100	15	45	8.06	636	0.54
5362225	15	4.03	495	9	59	6.23	662	0.78
5362226	10	4.89	1100	13	74	7.68	574	0.79
5362227	14	5.6	352	11	74	9.78	435	0.58

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362228	10	5.08	765	21	77	8.39	599	1.68
5362229	9	3.94	406	11	44	6.47	622	0.93
5362230	17	4.17	585	12	69	7.81	520	0.19
5362231	17	4.48	706	14	60	7.74	519	0.24
5362232	20	2.9	163	7	35	7.42	557	0.06
5362233	15	4.07	862	13	59	8.56	528	1.57
5362234	8	3.58	465	9	53	9.04	390	1.94
5362235	13	3.79	420	8	55	8.34	446	2.62
5362236	12	5.12	860	33	77	8.44	383	3.02
5362237	16	5.8	544	20	89	8.17	577	2.34
5362238	12	5.17	843	20	89	8.12	394	2.61
5362239	14	4.04	599	12	67	6.92	429	1.76
5362240	15	3.93	784	11	65	6.1	394	1.42
5362241	16	3.35	697	8	36	6.83	503	0.4
5362242	22	4.54	1110	17	86	6.51	700	0.7
5362243	17	2.91	1210	12	33	7.76	700	0.11
5362244	20	2.73	668	6	29	6	862	0.29
5362245	6	3.44	779	10	53	6.04	373	0.07
5362246	12	3.29	956	14	60	7.59	514	0.13
5362247	17	3.05	338	2.5	45	5.35	583	0.07
5362248	28	5.09	1260	12	56	7.27	557	0.24
5362249	15	6.1	1250	12	35	6.53	749	0.4
5362250	35	5.41	1770	15	60	7.63	548	0.11
5362251	26	4.47	1540	12	56	8.06	502	0.1
5362252	26	5.31	1890	13	60	9.3	614	0.21
5362253	22	7.3	1170	13	40	7.11	765	0.48
5362254	21	7.15	1200	12	40	7.9	731	0.54
5362255	19	5.6	1350	11	40	5.7	724	0.34
5362256	26	4.83	946	12	59	8.17	556	0.14
5362257	41	5.63	572	15	56	5.52	530	0.07
5362258	19	7.54	1020	12	49	6.09	700	0.22
5362259	10	7.38	812	2.5	21	8.63	915	0.61
5362260	5	7.11	2780	7	12	7.75	810	0.88
5362261	8	7.06	2000	7	18	7.9	675	0.86
5362262	2.5	6.33	1440	7	9	4.33	621	0.75
5362263	2.5	8.1	1590	13	10	8	599	2.06
5362264	5	6.3	1670	10	9	7.7	624	1.54
5362265	2.5	5.58	2430	10	13	5.52	719	0.94
5362266	8	6.71	1630	12	23	5.72	630	0.64
5362267	8	6.34	1180	10	16	7	637	0.73
5362268	26	9.75	982	14	41	5.33	599	0.25

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362269	18	3.16	706	6	55	5.14	575	0.11
5362270	15	2.81	1570	8	55	4.99	590	0.12
5362271	14	2.79	1280	10	70	5.09	546	0.09
5362272	24	2.49	520	14	49	4.92	550	0.04
5362273	15	2.57	504	15	53	4.71	546	0.05
5362274	30	3.27	596	9	59	5.92	617	0.04
5362275	29	3.13	273	2.5	66	5.38	508	0.04
5362276	44	4.08	615	11	37	7.49	975	0.09
5362277	39	3.45	247	9	46	5.17	551	0.06
5362278	20	4.56	543	11	85	7.91	403	1.93
5362279	27	6.46	966	30	104	6.58	292	2.39
5362280	16	4.83	641	19	83	6.41	342	1.83
5362281	20	4.38	639	17	72	6.02	459	1.33
5362282	16	5.07	623	15	73	6.61	328	2.29
5362283	12	3.46	311	10	100	5.57	339	0.76
5362284	16	3.88	374	7	51	7.91	410	2.05
5362285	16	5.76	1090	19	104	8.06	286	2.37
5362286	13	4.43	828	20	78	5.4	337	1.64
5362287	19	4.58	720	13	99	7.04	308	1.77
5362288	20	3.48	428	10	69	5.69	398	1.01
5362289	54	3.91	514	13	73	5.75	452	0.91
5362290	168	2.44	307	2.5	24	6.23	514	0.17
5362291	17	3.31	970	12	53	5.26	483	0.77
5362292	25	1.73	568	7	25	4.95	530	0.17
5362293	44	2.62	416	2.5	83	4.59	498	0.07
5362294	21	3.02	379	7	69	5.79	484	0.05
5362295	13	2.54	299	5	45	6.13	424	0.05
5362296	12	3.36	832	10	63	6.29	646	0.03
5362297	9	3.03	538	8	55	4.49	513	0.03
5362298	12	2.75	397	9	47	6.07	468	0.06
5362299	10	2.96	2100	11	49	5.36	606	0.14
5362300	19	3.09	880	8	45	5.54	517	0.17
5362301	25	4.32	175	2.5	55	4.91	522	0.07
5362302	15	3.32	529	9	83	5.54	537	0.17
5362303	39	5.28	2010	17	67	7.01	683	0.13
5362304	22	5.15	1210	14	60	6.5	582	0.2
5362305	17	5.74	1600	15	53	4.86	582	0.16
5362306	28	5.54	1910	16	61	5.66	667	0.15
5362307	24	6.24	1570	14	58	7.27	812	0.23
5362308	25	6.63	1120	13	61	6.22	592	0.19
5362309	36	6.08	1580	15	68	6.36	485	0.06

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362310	31	5.71	1990	15	65	6.09	556	0.09
5362311	17	4.49	1350	10	49	5.89	572	0.19
5362312	28	5.88	2050	14	63	4.92	584	0.16
5362313	31	7.42	1540	17	73	7.51	524	0.08
5362314	51	6.08	431	11	75	5.69	541	0.07
5362315	35	6.64	396	12	62	5.6	574	0.17
5362316	38	5.71	259	11	69	4.64	577	0.1
5362317	27	6.8	1260	14	83	5.51	710	0.25
5362318	29	5.36	648	11	76	5.61	1500	0.11
5362319	6	6.13	1030	11	24	5.58	761	0.58
5362320	6	7.63	1400	13	26	6.57	627	1.24
5362321	2.5	8.17	1660	18	50	6.04	559	1.33
5362322	2.5	8.17	1510	14	41	6.41	544	1.89
5362323	2.5	8.27	1560	14	45	6.19	545	1.53
5362324	2.5	7.13	1360	11	28	5.78	577	1.28
5362325	2.5	7.86	1480	10	33	5.44	653	1.18
5362326	2.5	7.28	1490	8	41	5.7	691	0.93
5362327	5	6.37	1590	7	12	6.2	630	0.63
5362328	2.5	7.28	1390	11	14	6.2	695	0.75
5362329	2.5	7.27	1420	9	15	6.66	611	0.66
5362330	2.5	6.79	1390	9	11	7.2	604	1.28
4005951	368	2.71	1100	9	93	9.66	312	0.12
4005952	31	2.38	851	7	130	8.87	535	0.36
4005953	30	3.05	678	11	102	11.01	580	0.39
4005954	39	2.89	744	8	105	10.41	633	0.2
4005955	23	2.24	400	2.5	131	10.93	631	0.25
4005956	13	1.81	466	2.5	121	9.24	727	0.29
4005957	20	3.46	656	10	76	9.73	595	0.15
4005958	23	3.56	1060	10	84	11.46	549	0.19
4005959	17	3.27	876	8	62	9.63	492	0.09
4005960	32	5.52	520	17	84	13.37	287	0.63
4005961	13	2.76	763	11	71	3.99	432	0.28
4005962	24	4.28	819	20	82	5.61	329	1.4
4005963	18	3.64	699	12	77	5.33	616	0.95
4005964	34	5.69	593	31	71	7.46	352	0.87
4005965	19	5.44	1380	23	99	6.48	262	2.33
4005966	23	5.86	1450	20	102	9.49	388	2.58
4005967	20	5.17	1180	20	94	6.41	335	1.98
4005968	12	3.8	689	13	77	4.66	278	0.07
4005969	9	3.52	1640	14	68	5.72	392	0.08
4005970	11	3.53	1080	8	69	6	308	0.06

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4005971	8	3.4	742	8	63	4.68	304	0.05
4005972	9	2.94	962	17	56	4.38	346	0.06
4005973	14	4.64	1530	18	108	6.07	264	1.34
4005974	10	3.12	649	11	69	4.89	344	0.05
4005975	8	3.22	942	14	66	4.78	391	0.03
4005976	11	3.01	648	11	65	5.52	406	0.02
4005977	8	2.72	893	13	74	4.36	387	0.04
4005978	10	2.8	1450	16	57	7.38	447	0.12
4005979	16	2.95	1180	11	60	5.3	480	0.51
4005980	9	3.12	2500	23	71	6.67	533	0.29
4005981	22	3.63	780	18	71	6.28	413	0.19
4005982	15	3.01	1190	13	63	4.56	479	0.35
4005983	8	3.48	673	11	63	5.93	345	0.06
4005986	7	3.23	453	9	57	4.99	327	0.07
4005987	2.5	2.67	580	9	66	4.35	285	0.09
4005988	2.5	3.15	686	7	55	4.24	287	0.16
4005989	15	1.71	517	2.5	15	4.6	471	0.68
4005990	12	2.36	407	2.5	41	5.19	855	0.2
4005991	35	3.61	782	13	45	5.59	850	0.57
4005992	22	4.06	877	14	41	5.29	476	1.26
4005993	8	1.66	296	2.5	43	3.81	677	0.06
4005994	9	3.06	1350	7	29	5.26	597	0.46
4005995	9	2.93	1190	7	22	5.53	565	0.45
4005996	9	2.89	947	10	51	5.33	484	0.66
4005997	10	2.6	500	6	50	5.13	404	1.45
4005998	17	5.11	786	20	66	6.34	158	1.82
4005999	15	4.21	539	12	113	6.16	243	1.56
4006000	13	3.19	250	8	112	4.59	282	0.92
4011574	10	3.74	676	14	73	4.12	508	0.11
4011575	10	2.66	837	10	65	4.22	498	0.19
4011576	15	2.37	288	5	47	3.57	355	0.08
4011577	48	2.5	511	8	37	3.82	634	0.09
4011578	20	3.29	874	10	69	5.68	563	0.39
4011579	2.5	1.3	219	2.5	15	3.02	798	0.09
4011580	7	2.58	1140	5	39	3.87	643	0.21
4011581	9	2.08	762	7	51	5.09	627	0.25
4011582	6	2.43	569	8	67	4.4	621	0.2
4011583	8	3.24	765	11	54	5.39	515	0.25
4011584	2.5	2.91	569	9	52	3.76	529	0.22
4011585	5	3.04	1230	10	68	4.53	441	0.1
4011586	2.5	3.01	969	12	52	3.95	374	0.05

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011587	18	2.68	1310	7	43	5.92	859	1.18
4011588	15	3.39	1180	10	59	4.9	614	0.9
4011589	25	4.42	406	11	46	6.56	342	0.53
4011590	2.5	2.81	1490	8	31	5.39	470	0.69
4011591	2.5	2.6	1140	9	23	3.35	365	0.37
4011592	2.5	2.71	783	8	33	3.97	539	0.32
4011593	23	5.77	1160	31	85	6.98	268	2.69
4011594	14	6.6	943	27	101	6.61	250	2.24
4011595	27	6.55	1190	30	92	6.89	340	2.84
4011596	14	5.36	698	21	82	5.28	271	2.49
4011597	19	6.58	814	25	99	5.35	282	2.09
4011598	13	5.3	755	18	81	6.26	327	2.2
4011601	8	3.53	2030	11	127	7.9	622	1.29
4011602	13	3.66	1290	11	95	5.35	522	0.15
4011603	13	2.31	654	8	120	5.05	442	0.38
4011604	19	2.63	837	7	167	4.07	388	0.43
4011605	47	3.08	729	10	202	5.67	536	0.28
4011606	26	3.51	1780	9	100	12.1	627	0.35
4011607	7	2.16	979	2.5	62	4.96	643	0.46
4011608	10	1.38	466	2.5	302	2.56	340	0.21
4011609	14	2.03	364	2.5	281	6.13	595	0.33
4011610	8	2.69	816	7	113	10.2	657	0.65
4011611	8	3.5	826	9	104	8.78	469	0.14
4011612	31	3.57	687	7	76	11.2	457	0.39
4011613	18	1.98	362	2.5	108	3.53	368	0.41
4011614	15	5.78	1120	21	124	8.77	419	1.55
4011615	8	2.61	690	6	205	4.56	380	0.7
4011616	9	4.19	906	9	69	11.3	634	1.2
4011617	18	2.98	565	2.5	52	5.19	683	0.46
4011618	13	2.69	774	5	53	4.91	513	0.62
4011619	5	2.84	740	5	111	7.44	5	0.78
4011620	6	3.19	590	9	87	5.43	280	1.78
4011621	2.5	5.17	1050	28	116	3.9	240	2.36
4011622	2.5	6.74	1200	50	134	6.22	390	1.66
4011623	2.5	5.45	930	32	137	3.56	340	1.72
4011624	9	4.49	536	15	105	4.28	377	1.63
4011625	7	4.24	720	13	97	5.13	320	1.57
4011626	11	4.24	858	12	118	5.45	357	2.26
4011627	6	2.85	1060	13	86	3.16	321	0.08
4011628	2.5	2.98	1120	12	84	4.8	367	0.04
4011629	2.5	3.33	713	13	83	4.06	370	0.02

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011630	5	3.22	575	9	79	5.52	355	0.03
4011631	2.5	2.8	761	6	83	3.68	313	0.01
4011632	2.5	2.36	220	2.5	72	4.99	388	0.02
4011633	2.5	2.45	198	2.5	87	4.13	365	0.02
4011634	2.5	2.19	200	2.5	62	5.3	355	0.03
4011635	2.5	2.39	501	2.5	79	4.72	381	0.04
4011636	6	2.56	580	9	76	4.82	380	0.06
4011637	2.5	2.82	1020	11	84	4.17	319	0.04
4011638	2.5	2.51	693	5	86	4.48	385	1.19
4011639	2.5	2.72	488	8	78	4.6	359	1.36
4011640	2.5	4.26	978	23	126	4.41	288	2.24
4011641	2.5	4.09	564	11	129	5.26	341	2.32
4011642	5	6.06	1350	32	156	5.16	336	2.67
4011643	5	3.11	373	9	349	3.45	258	1.27
4011644	2.5	2.73	312	6	160	4.84	516	1.2
4011645	25	4.81	447	18	162	5.92	397	1.21
4011646	12	1.64	437	6	185	3.83	364	0.29
4011647	15	2.99	1230	11	87	3.97	430	0.1
4011648	72	2.8	1600	9	123	3.8	763	0.06
4011649	28	1.92	613	2.5	53	4.4	729	0.1
4011650	17	2.44	937	11	70	4.01	450	0.07
4011651	28	2.74	249	7	90	4.74	392	0.03
4011671	7	1.18	203	2.5	61	2.52	819	0.05
4011672	12	2.49	887	12	85	2.48	507	0.07
4011673	13	1.47	1010	8	110	1.61	545	0.13
4011674	2.5	1.9	497	9	69	2.09	304	0.06
4011675	19	2.24	310	2.5	104	1.83	355	0.09
4011676	31	2.77	757	8	93	2.33	604	0.55
4011677	8	2.32	618	8	130	1.97	311	0.43
4011678	7	2.71	1270	10	61	1.94	421	0.25
4011679	2.5	2.63	1190	9	85	3.16	414	0.26
4011680	8	2.24	327	2.5	98	2.35	441	0.18
4011681	13	2.72	346	5	179	2.11	271	0.59
4011682	13	3.1	840	12	91	3.25	335	0.88
4011683	8	2.86	360	9	161	2.33	321	0.99
4011684	9	3.66	618	14	119	3.47	464	1.6
4011685	2.5	3.57	459	17	111	3.9	402	1.81
4011686	2.5	3.81	473	10	98	3.31	372	1.63
4011687	8	4.64	1490	19	105	4.08	483	1.51
4011688	2.5	4.25	453	15	79	3.45	364	1.57
4011689	12	4.78	794	25	133	4.14	337	1.53

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011690	7	2.57	671	9	81	3.07	439	1.36
4011691	11	6.7	1060	30	140	5.56	306	2.21
4011692	13	5.05	813	18	120	6.16	426	2.84
4011693	12	2.83	1130	16	85	5.8	326	0.31
4011694	6	3.72	2270	56	67	3.68	399	0.02
4011695	23	3.55	2630	91	146	3.52	616	0.02
4011696	25	2.96	622	14	129	3.59	393	0.02
4011697	25	2.36	294	8	115	3.36	392	0.02
4011698	12	2.12	153	2.5	107	3.1	418	0.03
4011699	12	2.84	335	2.5	99	5.61	328	0.06
4011700	2.5	3.48	2500	16	83	4.52	297	0.05
4011701	21	5.52	1010	29	110	6.33	385	0.1
4011702	8	3.01	596	11	97	4.46	392	0.8
4011703	17	2.34	182	2.5	65	2.51	505	0.04
4011704	20	3	524	7	136	4.54	427	0.1
4011705	37	3.77	294	6	280	2.83	261	0.05
4011706	25	3.04	855	13	81	5.57	556	0.09
4011707	12	1.82	1850	19	70	5.92	583	0.03
4011708	10	1.06	180	2.5	52	3.24	440	0.03
4011709	19	1.93	389	7	69	3.59	443	0.02
4011710	22	2.3	836	15	106	4.2	514	0.06
4011735	17	2.52	1110	6	107	5.03	644	0.16
4011736	30	2.92	1490	9	86	4.96	713	0.14
4011737	50	3.22	1250	10	155	5.7	708	0.14
4011738	65	2.53	857	6	85	4.53	517	0.15
4011739	8	3.03	834	2.5	102	6.03	991	0.43
4011740	15	3.66	610	8	103	5.29	554	0.25
4011741	14	3.53	837	12	110	5.69	541	0.4
4011742	10	2.35	251	2.5	131	3.3	479	0.13
4011743	15	2.57	704	13	251	3.95	473	0.2
4011744	54	1.61	445	2.5	84	4.7	556	0.78
4011745	18	2.64	1070	6	124	4.28	736	0.24
4011746	11	1.89	454	2.5	197	5.62	449	0.23
4011747	8	1.91	570	2.5	87	4.95	1110	1.09
4011748	12	1.57	466	2.5	234	4.1	435	0.28
4011749	7	1.29	287	2.5	135	4.67	788	0.45
4011750	17	2.43	377	2.5	117	4.69	603	0.25
4011973	24	6.39	515	18	98	6.85	273	1.59
4011974	20	5.9	696	18	88	7.35	321	2.43
4011975	9	4.27	892	18	72	5.21	360	0.88
4011976	11	4.63	1360	15	78	6.64	393	1.34

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
4011977	7	4.92	566	9	66	4.61	401	0.05
4011978	8	3.34	842	12	69	4.3	429	0.03
4011979	2.5	3.12	988	13	62	5.06	446	0.02
4011980	6	3.49	1040	12	64	5.62	441	0.04
4011981	2.5	3.29	786	8	61	4.85	393	0.03
4011982	7	3.89	1190	11	69	5.13	343	0.05
4011983	2.5	3.26	1010	19	60	4.46	416	0.02
4011984	2.5	3.3	734	12	61	2.34	371	0.005
4011985	2.5	2.79	591	2.5	57	1.7	327	0.01
4011986	6	3.8	474	11	60	4.92	372	0.01
4011987	8	3.78	1900	26	59	4.87	372	0.04
4011988	16	3.31	777	11	55	6.38	474	1.04
4011990	13	5.16	880	21	90	5.98	338	1.76
4011991	18	4.61	261	12	62	6.73	285	1.07
4011992	17	6.39	1240	25	91	6.03	341	1.9
4011993	22	4.28	775	25	69	4.99	362	1.37
4011994	10	2.79	659	10	46	3.87	560	0.51
4011995	10	3	799	9	35	3.68	446	0.26
4011996	17	3.12	1260	13	42	4.62	448	0.17
5362101	16	3.59	371	5	144	3.86	317	0.64
5362102	19	4.5	405	6	130	4.22	495	0.41
5362103	11	3.13	246	7	304	3.83	401	0.65
5362104	7	5.07	604	17	134	4.85	340	2.22
5362105	10	3.13	310	7	175	4.96	456	1.72
5362106	6	3.94	1180	15	88	5.14	369	0.07
5362107	6	4.3	1050	16	83	5.01	376	0.08
5362108	7	4.14	917	8	119	5.13	364	0.02
5362109	2.5	3.63	157	2.5	97	5.03	391	0.01
5362110	9	3.7	403	7	94	5.31	405	0.03
5362111	7	3.76	1980	17	100	6.19	607	0.1
5362112	11	5.38	232	2.5	30	4.34	818	0.23
5362113	11	3.88	240	2.5	152	5.38	541	0.15
5362114	12	4.58	666	12	90	4.74	682	0.27
5362115	17	3.24	1510	15	107	5.23	568	0.42
5362116	17	3.52	268	7	94	4.43	410	0.18
5362117	8	2.82	327	2.5	55	5.5	378	0.05
5362118	18	3.39	375	2.5	40	7	507	0.11
5362119	15	1.97	183	2.5	38	4.29	439	0.03
5362120	31	1.59	146	2.5	64	2.93	432	0.01
5362121	26	2.8	1650	6	41	13.2	658	0.32
5362122	17	2.3	1600	14	42	4.01	522	0.09

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362123	31	1.61	578	5	47	4.23	445	0.05
5362124	24	1.94	425	13	71	4.86	563	0.06
5362125	170	3.87	1610	66	55	4.51	446	0.04
5362159	2.5	3.81	406	16	65	5.52	609	0.02
5362160	8	3.99	672	9	80	5.15	543	0.05
5362161	2.5	2.61	515	2.5	160	3.14	319	0.18
5362162	6	3.44	3380	14	93	6.71	666	0.14
5362163	18	4.73	3560	22	60	7.69	833	0.06
5362164	2.5	2.7	1420	8	53	4.99	669	0.08
5362165	6	1.92	196	2.5	61	6.26	684	0.08
5362166	2.5	1.81	275	2.5	38	5	664	0.02
5362167	6	1.61	165	2.5	69	4.97	723	0.02
5362168	5	2.29	281	2.5	50	6.15	803	0.02
5362169	6	2.83	562	2.5	54	5.84	644	0.02
5362170	9	2.07	211	2.5	107	6.01	700	0.02
5362171	11	2.86	344	2.5	75	5.42	789	0.02
5362172	12	3.23	360	2.5	64	4.28	384	0.03
5362173	17	3.29	1020	20	85	4.71	500	0.09
5362174	18	2.25	474	11	118	5.08	355	0.08
5362175	13	2.12	852	8	111	4.29	365	0.08
5362176	15	2.03	172	2.5	86	4.02	404	0.04
5362177	20	1.78	687	9	101	5.24	730	0.05
5362178	19	1.79	374	8	70	6.15	482	0.05
5362179	21	2.12	618	13	55	5.14	475	0.02
5362180	32	1.88	324	2.5	72	5.69	450	0.07
5362181	29	2	555	2.5	48	5.15	633	0.09
5362182	17	1.36	124	2.5	46	5.22	595	0.07
5362183	19	2.03	101	2.5	45	5.19	562	0.11
5362184	6	6.14	1050	2.5	15	7.4	980	0.51
5362185	2.5	6.88	1650	6	18	8.64	669	1.24
5362186	2.5	6.53	1490	7	21	8.17	658	1.38
5362187	6	7.79	874	7	24	7.91	587	0.82
5362188	2.5	6.67	1340	8	27	7.14	612	1.09
5362189	6	7.32	850	8	22	8.16	551	0.66
5362190	5	8.05	1510	14	31	7.87	705	0.93
5362191	5	7.12	2120	7	16	8.55	759	1.56
5362192	2.5	7.34	1770	7	18	9.45	743	1.25
5362193	2.5	5.89	833	2.5	12	7.36	830	0.73
5362194	7	5.79	836	7	46	7.35	796	0.54
5362195	46	4.42	465	5	93	5.67	595	0.05
5362196	18	6.22	407	2.5	42	5.17	606	0.12

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362197	28	3.95	277	2.5	82	5.04	513	0.04
5362198	8	5.95	1110	9	51	6.04	691	0.53
5362199	12	4.06	1650	8	63	4.84	630	0.19
5362200	24	4.57	409	7	124	5.33	503	0.03
5362201	20	3.21	953	10	105	4.82	494	0.05
5362202	10	3.43	902	17	62	5.72	792	0.03
5362203	13	3.88	1870	16	65	6.37	648	0.09
5362204	6	2.8	993	10	47	5.41	767	0.24
5362205	8	2.2	528	6	45	5.22	582	0.06
5362206	7	4.54	1660	7	32	6.7	875	0.24
5362207	9	4.36	293	2.5	42	5.17	608	0.1
5362208	30	3.41	526	8	54	5.43	816	0.01
5362209	7	3	142	2.5	51	5.11	488	0.03
5362210	2.5	2.75	150	2.5	66	4.63	588	0.04
5362211	2.5	1.26	85	2.5	70	4.75	496	0.02
5362212	7	3.87	302	9	84	5.23	386	0.01
5362213	10	4.14	192	2.5	50	5.81	341	0.04
5362214	7	1.1	47	2.5	52	4.52	283	0.02
5362215	11	1.36	84	2.5	42	5.35	210	0.03
5362216	9	3.84	906	14	61	7.77	637	0.26
5362217	8	7.04	2260	8	17	9.12	840	0.8
5362218	6	7.13	2570	7	14	9.95	787	1.21
5362219	10	5.34	1330	8	23	7.59	695	0.68
5362220	10	2.94	332	2.5	35	7.12	623	0.15
5362221	11	2.9	496	6	55	7.39	548	0.05
5362222	18	3.04	459	8	47	6.41	495	0.08
5362223	29	2.9	279	2.5	52	6.22	455	0.11
5362224	12	4.65	1100	15	45	8.06	636	0.54
5362225	15	4.03	495	9	59	6.23	662	0.78
5362226	10	4.89	1100	13	74	7.68	574	0.79
5362227	14	5.6	352	11	74	9.78	435	0.58
5362228	10	5.08	765	21	77	8.39	599	1.68
5362229	9	3.94	406	11	44	6.47	622	0.93
5362230	17	4.17	585	12	69	7.81	520	0.19
5362231	17	4.48	706	14	60	7.74	519	0.24
5362232	20	2.9	163	7	35	7.42	557	0.06
5362233	15	4.07	862	13	59	8.56	528	1.57
5362234	8	3.58	465	9	53	9.04	390	1.94
5362235	13	3.79	420	8	55	8.34	446	2.62
5362236	12	5.12	860	33	77	8.44	383	3.02
5362237	16	5.8	544	20	89	8.17	577	2.34

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362238	12	5.17	843	20	89	8.12	394	2.61
5362239	14	4.04	599	12	67	6.92	429	1.76
5362240	15	3.93	784	11	65	6.1	394	1.42
5362241	16	3.35	697	8	36	6.83	503	0.4
5362242	22	4.54	1110	17	86	6.51	700	0.7
5362243	17	2.91	1210	12	33	7.76	700	0.11
5362244	20	2.73	668	6	29	6	862	0.29
5362245	6	3.44	779	10	53	6.04	373	0.07
5362246	12	3.29	956	14	60	7.59	514	0.13
5362247	17	3.05	338	2.5	45	5.35	583	0.07
5362248	28	5.09	1260	12	56	7.27	557	0.24
5362249	15	6.1	1250	12	35	6.53	749	0.4
5362250	35	5.41	1770	15	60	7.63	548	0.11
5362251	26	4.47	1540	12	56	8.06	502	0.1
5362252	26	5.31	1890	13	60	9.3	614	0.21
5362253	22	7.3	1170	13	40	7.11	765	0.48
5362254	21	7.15	1200	12	40	7.9	731	0.54
5362255	19	5.6	1350	11	40	5.7	724	0.34
5362256	26	4.83	946	12	59	8.17	556	0.14
5362257	41	5.63	572	15	56	5.52	530	0.07
5362258	19	7.54	1020	12	49	6.09	700	0.22
5362259	10	7.38	812	2.5	21	8.63	915	0.61
5362260	5	7.11	2780	7	12	7.75	810	0.88
5362261	8	7.06	2000	7	18	7.9	675	0.86
5362262	2.5	6.33	1440	7	9	4.33	621	0.75
5362263	2.5	8.1	1590	13	10	8	599	2.06
5362264	5	6.3	1670	10	9	7.7	624	1.54
5362265	2.5	5.58	2430	10	13	5.52	719	0.94
5362266	8	6.71	1630	12	23	5.72	630	0.64
5362267	8	6.34	1180	10	16	7	637	0.73
5362268	26	9.75	982	14	41	5.33	599	0.25
5362269	18	3.16	706	6	55	5.14	575	0.11
5362270	15	2.81	1570	8	55	4.99	590	0.12
5362271	14	2.79	1280	10	70	5.09	546	0.09
5362272	24	2.49	520	14	49	4.92	550	0.04
5362273	15	2.57	504	15	53	4.71	546	0.05
5362274	30	3.27	596	9	59	5.92	617	0.04
5362275	29	3.13	273	2.5	66	5.38	508	0.04
5362276	44	4.08	615	11	37	7.49	975	0.09
5362277	39	3.45	247	9	46	5.17	551	0.06
5362278	20	4.56	543	11	85	7.91	403	1.93

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362279	27	6.46	966	30	104	6.58	292	2.39
5362280	16	4.83	641	19	83	6.41	342	1.83
5362281	20	4.38	639	17	72	6.02	459	1.33
5362282	16	5.07	623	15	73	6.61	328	2.29
5362283	12	3.46	311	10	100	5.57	339	0.76
5362284	16	3.88	374	7	51	7.91	410	2.05
5362285	16	5.76	1090	19	104	8.06	286	2.37
5362286	13	4.43	828	20	78	5.4	337	1.64
5362287	19	4.58	720	13	99	7.04	308	1.77
5362288	20	3.48	428	10	69	5.69	398	1.01
5362289	54	3.91	514	13	73	5.75	452	0.91
5362290	168	2.44	307	2.5	24	6.23	514	0.17
5362291	17	3.31	970	12	53	5.26	483	0.77
5362292	25	1.73	568	7	25	4.95	530	0.17
5362293	44	2.62	416	2.5	83	4.59	498	0.07
5362294	21	3.02	379	7	69	5.79	484	0.05
5362295	13	2.54	299	5	45	6.13	424	0.05
5362296	12	3.36	832	10	63	6.29	646	0.03
5362297	9	3.03	538	8	55	4.49	513	0.03
5362298	12	2.75	397	9	47	6.07	468	0.06
5362299	10	2.96	2100	11	49	5.36	606	0.14
5362300	19	3.09	880	8	45	5.54	517	0.17
5362301	25	4.32	175	2.5	55	4.91	522	0.07
5362302	15	3.32	529	9	83	5.54	537	0.17
5362303	39	5.28	2010	17	67	7.01	683	0.13
5362304	22	5.15	1210	14	60	6.5	582	0.2
5362305	17	5.74	1600	15	53	4.86	582	0.16
5362306	28	5.54	1910	16	61	5.66	667	0.15
5362307	24	6.24	1570	14	58	7.27	812	0.23
5362308	25	6.63	1120	13	61	6.22	592	0.19
5362309	36	6.08	1580	15	68	6.36	485	0.06
5362310	31	5.71	1990	15	65	6.09	556	0.09
5362311	17	4.49	1350	10	49	5.89	572	0.19
5362312	28	5.88	2050	14	63	4.92	584	0.16
5362313	31	7.42	1540	17	73	7.51	524	0.08
5362314	51	6.08	431	11	75	5.69	541	0.07
5362315	35	6.64	396	12	62	5.6	574	0.17
5362316	38	5.71	259	11	69	4.64	577	0.1
5362317	27	6.8	1260	14	83	5.51	710	0.25
5362318	29	5.36	648	11	76	5.61	1500	0.11
5362319	6	6.13	1030	11	24	5.58	761	0.58

Sample Number	As	Fe	Mn	Co	Cr	Al	Ba	Ca
	ppm	%	ppm	ppm	ppm	%	ppm	%
	IC587	IC587	IC587	IC587	IC587	IC587	IC587	IC587
	5	0.01	5	5	5	0.01	10	0.01
5362320	6	7.63	1400	13	26	6.57	627	1.24
5362321	2.5	8.17	1660	18	50	6.04	559	1.33
5362322	2.5	8.17	1510	14	41	6.41	544	1.89
5362323	2.5	8.27	1560	14	45	6.19	545	1.53
5362324	2.5	7.13	1360	11	28	5.78	577	1.28
5362325	2.5	7.86	1480	10	33	5.44	653	1.18
5362326	2.5	7.28	1490	8	41	5.7	691	0.93
5362327	5	6.37	1590	7	12	6.2	630	0.63
5362328	2.5	7.28	1390	11	14	6.2	695	0.75
5362329	2.5	7.27	1420	9	15	6.66	611	0.66
5362330	2.5	6.79	1390	9	11	7.2	604	1.28

Annexure 1 – continued

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4007001	0.38	0.08	26	881	0.4	0.8	0.4	5.7
4007002	0.38	0.58	19	438	0.4	1.6	0.3	3.8
4007003	0.4	0.38	15	282	0.4	1.2	0.3	3
4007004	0.41	0.53	15	267	0.4	3.3	0.3	3.5
4007005	0.34	0.82	12	315	0.4	7.3	0.2	3.6
4007006	0.33	0.19	16	237	0.4	3.8	0.3	7.9
4007007	0.37	0.27	11	210	0.4	1.5	0.3	6.8
4007008	0.29	0.5	12	232	0.5	1.9	0.5	6.6
4007009	0.2	0.86	6	190	0.3	1.7	0.3	5.2
4007010	0.24	0.66	9	277	0.3	2.2	0.3	4.2
4007011	0.28	0.5	11	305	0.4	1.6	0.3	3.7
4007012	0.32	0.72	18	374	0.4	2.9	0.4	4.4
4007015	0.49	0.21	25	476	0.4	0.9	0.4	2.5
4007016	0.28	0.92	12	346	0.4	2.2	0.3	2.8
4007017	0.25	0.47	7	251	0.4	2.1	0.3	3.8
4007018	0.17	0.41	9	207	0.5	2.7	0.6	5.8
4007019	0.35	0.09	12	317	0.4	1.1	0.4	5
4007020	0.31	0.45	14	313	0.4	2.2	0.3	5
4007021	0.36	1.23	9	295	0.3	2.9	0.3	5
4007022	0.35	0.97	11	225	0.3	2.3	0.3	5.6
4007023	0.35	0.96	12	263	0.3	1.5	0.4	4.9
4007024	0.4	1.31	13	248	0.3	2.4	0.3	3.7
4007025	0.37	1.22	9	219	0.3	1.6	0.3	4.2
4007026	0.33	0.88	12	277	0.3	3.1	0.3	6.1
4007027	0.35	0.55	14	337	0.3	0.9	0.3	4.2
4007028	0.41	0.34	22	324	0.4	1.9	0.4	5.7
4007029	0.19	1.65	5	185	0.3	1	0.2	2
4007030	0.28	1.36	12	337	0.3	2.2	0.3	2
4007031	0.38	0.36	18	400	0.3	1.3	0.3	4.4
4007032	0.33	0.83	15	407	0.4	2.7	0.3	3.2
4007033	0.29	0.51	11	347	0.3	8.1	0.3	3.1
4007034	0.33	0.18	18	356	0.3	3.2	0.3	6.2
4007035	0.29	0.45	9	309	0.3	2	0.3	2.6
4007036	0.24	0.53	9	229	0.4	2.2	0.4	2.9
4007037	0.41	0.35	15	381	0.4	1.4	0.3	2.4
4007038	0.47	0.08	25	543	0.4	1.3	0.4	1.8
4007039	0.28	0.31	14	294	0.3	0.8	0.3	9.7
4007040	0.29	0.36	17	414	0.3	1.8	0.3	9.3
4007041	0.38	0.1	17	431	0.3	1.6	0.7	5.2
4007042	0.23	0.83	12	248	0.3	6.3	0.6	7.2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4007043	0.26	1.1	8	275	0.2	3.5	0.5	4.4
4007044	0.27	0.75	2.5	316	0.3	1.7	0.5	2.7
4007045	0.28	0.75	11	576	0.1	5	0.5	2.3
4007046	0.3	0.87	9	360	0.2	2.7	0.4	2.4
4007047	0.31	0.77	6	196	0.2	2.7	0.4	3.5
4007048	0.29	0.93	12	245	0.1	4.7	0.5	3.3
4007049	0.34	0.76	10	340	0.1	2.1	0.5	2.3
4007050	0.8	0.44	15	599	0.2	1.2	0.6	1.7
4007051	0.52	0.31	21	407	0.2	3.8	0.5	3.3
4007052	0.43	0.48	13	314	0.1	1.9	0.4	3.1
4007053	0.59	0.1	22	343	0.2	1.1	0.4	3.5
4007054	0.56	0.1	21	489	0.2	2.8	0.5	3.3
4007055	0.51	0.09	14	324	0.2	1.6	0.4	2.4
4007056	0.28	0.71	7	207	0.1	2	0.4	2.8
4007057	0.37	0.6	20	301	0.1	5.4	0.4	2.2
4007058	0.46	0.36	19	331	0.3	2.4	0.5	2.1
4007059	0.28	0.87	6	175	0.1	1.2	0.5	1.3
4007060	0.56	0.47	20	248	0.2	3.4	0.7	1.9
4007061	0.67	0.14	27	610	0.2	1.5	0.6	2.5
4007062	0.75	0.11	31	540	0.3	1.1	0.7	2.4
4007063	0.78	0.15	30	375	0.2	1.8	0.5	1.4
4007064	0.55	0.11	22	709	0.1	1.9	0.4	1.9
4007065	0.57	0.14	24	568	0.2	1.5	0.6	1.6
4007066	0.6	0.09	22	588	0.2	2.7	0.5	2
4007067	0.69	0.16	23	726	0.2	2.1	0.4	1.6
4007068	0.56	0.21	21	491	0.1	1.1	0.4	3
4007069	0.31	0.65	15	310	0.1	6.2	0.5	2.2
4007070	0.47	0.37	19	379	0.2	1.8	0.4	2.8
4007071	0.27	0.58	7	250	0.1	1.2	0.5	2
4007072	0.31	0.61	12	150	0.2	5.9	0.5	2.6
4007073	0.31	0.63	6	177	0.1	1.3	0.5	2.3
4007074	0.34	0.32	6	152	0.1	0.9	0.4	1.7
4007075	0.53	0.21	17	242	0.1	3	0.4	1.8
4007076	0.64	0.44	14	175	0.2	1.8	0.5	1.9
4007077	0.47	0.24	12	167	0.1	1.3	0.5	4.9
4007078	0.59	0.46	18	131	0.1	3.8	0.5	3.4
4007079	0.4	0.91	7	96	0.1	1.6	0.5	2.4
4007080	0.29	0.82	6	96	0.1	1.8	0.5	2.1
4007083	0.32	0.78	18	80	0.3	7.7	0.5	2.3
4007084	0.19	0.58	20	59	0.2	8.9	0.4	1.8
4007085	0.23	0.55	21	98	0.2	14.3	0.3	2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4007086	0.17	0.84	19	67	0.2	9.5	0.3	1.7
4007087	0.14	0.69	20	69	0.2	13.2	0.3	1.6
4007088	0.29	0.54	17	88	0.2	7.2	0.4	1.9
4007089	0.17	0.53	16	72	0.1	9.4	0.3	2.1
4007090	0.25	0.7	16	112	0.1	10.7	0.3	2.3
4007091	0.33	0.84	32	495	0.2	20.9	0.3	3.5
4007092	0.23	1.79	11	273	0.2	5.7	0.3	2.4
4007093	0.15	2.4	14	109	0.2	7.5	0.4	2.3
4007094	0.23	1.09	26	210	0.1	11.9	0.3	2.3
4007095	0.25	0.67	17	230	0.2	8.4	0.4	3.4
4007096	0.28	0.61	14	226	0.2	6	0.4	4.5
4007097	0.19	1.57	6	210	0.1	4.2	0.4	2.4
4007098	0.35	0.59	17	226	0.2	6.3	0.4	2.6
4007099	0.56	0.48	23	222	0.2	5.5	0.5	2.2
4007100	0.67	0.27	25	263	0.2	3.3	0.5	1.8
4007101	0.68	0.89	36	451	0.3	9.1	0.4	3
4007102	0.53	1.22	17	415	0.2	5.6	0.4	3.2
4007103	0.63	1.01	12	467	0.2	2.3	0.3	2.6
4007104	0.51	0.75	13	460	0.2	3.6	0.3	1.9
4007105	0.45	0.69	8	605	0.1	3.4	0.2	2.3
4007106	0.5	1.19	12	584	0.3	2.6	0.3	2.6
4007107	0.63	2.22	22	746	0.2	3.7	0.3	4
4007108	0.59	0.55	27	542	0.1	2.9	0.3	1.4
4007109	0.52	0.24	21	342	0.1	6.3	0.4	1.1
4007110	0.56	0.15	23	262	0.2	4.6	0.4	1.3
4007111	0.61	0.15	28	345	0.2	5.4	0.5	1.6
4007112	0.63	0.16	25	325	0.2	3.8	0.4	1.2
4007115	0.68	0.16	26	292	0.2	3.4	0.5	1.7
4007116	0.6	0.18	23	236	0.2	3.2	0.4	1.4
4007117	0.54	0.18	25	186	0.3	4.9	0.4	1.5
4007118	0.27	0.5	19	116	0.2	12.3	0.4	1.4
4007119	0.16	0.71	10	82	0.1	10	0.3	1.9
4007120	0.22	0.46	14	99	0.2	15.6	0.3	1.8
4007121	0.17	0.58	19	65	0.2	14.6	0.3	2.2
4007122	0.26	0.18	11	114	0.1	7.9	0.3	2.1
4007123	0.31	0.32	13	102	0.1	7.2	0.3	1.7
4007124	0.27	0.67	9	50	0.1	7.3	0.3	1.6
4007125	0.24	0.64	18	85	0.2	12.1	0.3	1.7
4007126	0.15	0.63	28	97	0.1	20.8	0.2	1.8
4007127	0.14	0.36	18	123	0.1	12.6	0.3	1.9
4007128	0.25	0.5	23	158	0.1	12.5	0.4	2.2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4007129	0.16	0.49	16	141	0.1	10.2	0.3	1.3
4007130	0.41	0.51	17	128	0.2	4.8	0.4	1.1
4007131	0.52	0.33	25	306	0.2	3.9	0.5	1
4007132	0.43	0.33	23	142	0.1	5.7	0.4	1.4
4007255	1.09	0.29	35	395	0.1	0.9	0.3	0.9
4009501	0.75	0.11	40	334	0.1	0.5	0.3	2
4009502	0.51	0.2	26	242	0.1	0.4	0.4	5.6
4009503	0.78	0.19	28	430	0.2	0.4	0.4	2.6
4009504	0.56	0.09	29	324	0.1	0.5	0.4	4.5
4009505	0.34	0.06	31	514	0.1	0.3	0.4	5.8
4009506	0.35	0.41	38	422	0.2	0.6	0.3	5.2
4009507	0.44	0.42	29	384	0.1	0.4	0.2	3.5
4009508	0.61	0.2	43	500	0.1	0.4	0.4	3.4
4009509	0.51	0.06	47	534	0.2	0.4	0.4	2.5
4009510	0.54	0.06	54	469	0.2	0.3	0.4	2.4
4009511	0.61	0.31	52	316	0.1	0.5	0.4	5.7
4009512	0.65	0.27	59	511	0.2	0.9	0.7	6.4
4009513	0.36	0.94	29	266	0.1	0.5	0.4	9.1
4009514	0.41	0.25	46	372	0.3	0.7	0.5	27.2
4009515	0.58	0.53	43	319	0.2	0.4	0.5	3.6
4009516	0.57	0.16	55	393	0.1	0.5	0.4	4.7
4009517	0.64	0.21	59	570	0.3	0.5	0.4	4.7
4009518	0.65	0.22	52	660	0.2	0.4	0.4	3.4
4009519	0.43	0.06	46	470	0.1	1.1	0.4	2.2
4009520	0.34	0.06	58	520	0.1	0.4	0.5	1.6
4009521	0.44	0.05	51	570	0.1	0.4	0.3	2.9
4009522	0.45	0.09	68	511	0.2	0.7	0.4	2.1
4009523	0.46	0.11	50	284	0.2	0.6	0.4	4.1
4009524	0.46	0.13	51	309	0.3	0.4	0.4	2.4
4009525	0.47	0.09	35	205	0.2	0.5	0.3	2
4009526	0.33	0.39	26	239	0.1	0.7	0.1	3.9
4009527	0.56	0.68	23	237	0.2	0.4	0.2	1.8
4009528	0.3	0.63	16	166	0.3	0.5	0.3	1.8
4009529	0.54	0.84	33	300	0.2	0.3	0.2	2.1
4009530	0.69	0.97	44	221	0.2	0.3	0.3	3.9
4009531	0.69	0.4	32	262	0.1	0.4	0.3	4.3
4009534	1	0.26	36	471	0.2	0.4	0.4	1.4
4009535	1	0.21	40	521	0.2	0.2	0.3	2.5
4009536	0.79	0.12	34	358	0.2	0.5	0.3	2.1
4009537	0.91	0.14	38	450	0.3	0.3	0.6	2.2
4009538	0.99	0.09	41	570	0.2	0.2	0.4	4.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009539	0.73	0.08	47	481	0.3	0.3	0.3	4
4009540	0.69	0.11	53	457	0.3	0.5	0.4	2.3
4009541	0.47	0.17	56	387	0.3	0.5	0.5	3.4
4009542	0.39	0.28	28	344	0.1	0.5	0.4	5.9
4009543	0.49	0.21	32	428	0.2	0.7	0.4	2.3
4009544	0.61	0.19	26	238	0.2	0.9	0.4	4.3
4009545	0.45	0.17	24	428	0.2	0.6	0.4	2.2
4009546	0.46	0.55	21	433	0.2	1.5	0.4	3
4009547	0.37	0.17	19	371	0.2	0.6	0.6	3.7
4009548	0.58	0.15	33	443	0.1	0.9	0.6	4.5
4009549	0.51	0.34	28	371	0.1	1.4	0.7	4
4009550	0.7	0.18	41	363	0.2	0.7	0.5	3.1
4009551	0.58	0.24	23	304	0.2	0.6	0.5	5.1
4009552	0.61	0.19	27	293	0.2	1	0.5	3.5
4009553	0.59	0.22	29	242	0.2	0.8	0.5	10.4
4009554	0.6	0.66	23	385	0.2	0.4	0.4	2.4
4009555	0.7	0.28	54	313	0.3	0.4	0.4	2.2
4009556	0.69	0.1	52	397	0.3	0.5	0.4	1.5
4009557	0.61	0.14	45	315	0.3	0.4	0.4	1.5
4009558	0.73	0.15	46	417	0.2	0.4	0.4	1.2
4009559	0.64	0.11	44	241	0.1	0.2	0.2	0.9
4009560	0.68	0.13	45	396	0.1	0.3	0.4	1.7
4009561	0.8	0.08	43	345	0.1	0.4	0.3	1.3
4009562	0.71	0.28	36	301	0.2	1.2	0.3	1.3
4009563	0.76	0.24	31	214	0.1	0.4	0.3	0.9
4009564	0.67	1.23	40	773	0.1	1	0.5	1.4
4009565	0.83	0.63	30	333	0.1	0.1	0.2	1.7
4009566	0.76	0.89	29	412	0.1	0.3	0.4	2.1
4009567	0.72	0.39	30	295	0.1	0.5	0.5	2.5
4009568	0.62	0.35	30	328	0.1	0.3	0.5	1.4
4009569	0.61	0.37	30	408	0.1	0.5	0.4	1.5
4009570	0.58	0.49	23	236	0.1	0.5	0.6	1.6
4009571	0.69	0.1	35	527	0.1	0.3	0.6	1.2
4009572	0.74	0.09	36	355	0.1	0.5	0.6	1.3
4009573	0.72	0.05	32	382	0.1	1.2	0.5	1.2
4009574	0.83	0.07	39	414	0.1	0.2	0.3	1
4009575	0.79	0.13	40	376	0.1	0.1	0.4	1.1
4009576	1.04	0.18	39	350	0.1	0.2	0.5	1.7
4009577	0.63	0.13	31	234	0.1	0.4	0.4	3.7
4009578	0.74	0.32	38	277	0.1	0.5	0.6	3.4
4009579	0.62	0.18	22	287	0.1	0.5	0.4	7

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009580	0.66	0.21	27	251	0.1	0.5	0.5	7.2
4009581	0.47	0.17	24	243	0.1	1.5	0.6	9.9
4009582	0.55	0.19	26	309	0.1	0.7	0.7	6.9
4009583	0.43	0.3	9	228	0.1	0.4	0.4	4.5
4009584	0.39	0.53	8	173	0.1	0.4	0.3	4.8
4009585	0.67	1.26	15	268	0.1	0.4	0.4	6.2
4009586	0.4	0.41	14	227	0.1	0.7	0.3	3.2
4009587	0.53	0.87	14	224	0.1	0.4	0.3	4.1
4009588	0.42	0.82	19	282	0.1	1.4	0.5	24
4009589	0.41	0.79	18	292	0.1	1.4	0.6	23
4009590	0.45	1	12	203	0.1	0.4	0.3	2.8
4009591	0.56	0.42	15	221	0.1	1.3	0.5	1.8
4009592	0.34	2.14	10	197	0.1	0.5	0.4	2.9
4009593	0.53	1.09	17	226	0.1	0.5	0.3	2.7
4009594	0.4	0.96	14	288	0.1	0.8	0.4	2.1
4009595	0.55	0.25	25	299	0.1	0.5	0.5	1.7
4009596	0.58	0.33	34	319	0.2	0.6	0.5	2.6
4009597	0.29	0.24	19	276	0.1	1	0.3	1.4
4009598	0.59	0.18	35	552	0.2	0.6	0.8	3
4009599	0.77	0.07	62	415	0.1	0.6	0.4	1.6
4009600	0.63	0.12	34	340	0.1	0.6	0.5	1.2
4009601	0.54	0.27	29	484	0.1	0.9	0.5	1.6
4009602	0.65	0.08	53	527	0.1	0.8	0.4	5
4009603	0.62	0.19	31	324	0.1	0.4	0.4	1.5
4009604	0.82	0.26	37	267	0.1	0.3	0.4	5.9
4009605	0.54	0.21	28	311	0.1	0.5	0.5	2.2
4009606	0.71	0.27	29	297	0.1	0.4	0.4	1.4
4009607	0.7	0.33	31	322	0.1	0.3	0.3	1.4
4009608	0.56	0.16	28	376	0.1	0.6	0.6	2
4009609	0.63	0.24	29	381	0.1	0.9	0.3	1.5
4009610	0.67	0.62	26	374	0.1	0.4	0.2	1.4
4009611	0.58	0.72	29	281	0.1	0.5	0.3	1.6
4009612	0.64	0.15	32	342	0.1	0.4	0.3	1
4009613	0.91	0.13	39	554	0.1	0.2	0.3	0.8
4009614	0.77	0.13	38	564	0.1	0.4	0.3	1.1
4009615	0.71	0.08	32	392	0.1	0.6	0.4	1.1
4009616	0.73	0.05	36	679	0.1	0.4	0.2	0.9
4009617	0.83	0.17	34	530	0.1	0.5	0.4	3.2
4009618	0.81	0.35	30	407	0.1	0.4	0.4	2.7
4009619	0.71	0.36	28	336	0.1	0.4	0.3	4.3
4009620	0.77	0.18	27	409	0.1	0.4	0.5	1.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009621	0.6	0.25	24	350	0.1	0.5	0.3	1.9
4009622	1.01	0.17	35	530	0.2	0.3	0.5	1.7
4009623	0.59	0.41	22	992	0.1	0.5	0.3	3
4009624	0.65	0.44	24	448	0.1	0.4	0.3	2.3
4009625	0.66	0.17	21	369	0.1	0.7	0.5	2.4
4009626	0.68	0.07	25	399	0.1	0.4	0.5	2.9
4009627	0.45	0.33	18	193	0.1	0.6	0.3	5.7
4009628	0.68	0.94	20	512	0.1	0.5	0.3	4.1
4009629	0.73	0.61	23	432	0.1	0.4	0.3	3.5
4009630	0.62	1.35	12	311	0.1	0.4	0.1	4.1
4009631	0.5	0.9	16	529	0.1	0.9	0.3	5.5
4009632	0.34	0.81	10	237	0.1	0.5	0.3	2.8
4009633	0.33	0.58	11	211	0.1	0.8	0.3	4.6
4009634	0.55	0.3	24	460	0.1	0.5	0.2	1.1
4009635	0.52	0.19	21	346	0.1	0.8	0.3	1.8
4009636	0.56	0.25	23	367	0.1	0.6	0.3	1.6
4009637	0.21	2.15	8	189	0.1	0.7	0.1	1.3
4009638	0.27	2.47	10	268	0.1	0.6	0.2	1.2
4009639	0.54	0.39	14	222	0.1	0.6	0.4	1.7
4009640	0.61	0.36	21	220	0.1	0.5	0.4	1.4
4009641	0.68	0.43	26	369	0.1	1.2	0.5	3.1
4009642	0.72	0.43	35	225	0.1	0.6	0.3	1.2
4009643	0.6	0.3	42	303	0.2	0.6	0.3	1.4
4009644	0.69	0.3	62	253	0.3	0.6	0.3	1.5
4009645	0.66	0.3	48	346	0.2	0.5	0.4	1.2
4009646	0.56	0.11	56	482	0.3	0.7	0.3	1.7
4009647	0.61	0.1	45	390	0.2	0.6	0.4	2.9
4009648	0.58	0.09	51	407	0.1	0.7	0.3	1.8
4009649	0.61	0.18	50	383	0.1	0.5	0.4	2
4009650	0.63	0.31	28	359	0.1	0.4	0.3	1
4009651	0.5	0.22	23	207	0.1	0.6	0.1	1
4009652	0.42	0.35	25	254	0.1	0.5	0.2	0.8
4009653	0.52	0.25	28	315	0.1	0.6	0.3	1.3
4009654	0.7	0.29	35	270	0.1	0.3	0.3	1.1
4009655	0.41	0.14	27	338	0.1	0.6	0.3	1.4
4009656	0.48	0.15	30	268	0.1	0.9	0.3	1.6
4009657	0.55	0.26	32	279	0.2	0.7	0.3	1.9
4009658	0.39	0.34	21	211	0.1	0.6	0.3	2.5
4009659	0.3	0.45	25	238	0.1	0.5	0.3	1.7
4009663	0.27	0.04	25	927	0.1	0.7	0.3	2.5
4009664	0.29	0.04	25	559	0.1	0.5	0.4	2.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009665	0.3	0.03	32	682	0.1	0.5	0.4	4.2
4009666	0.31	0.03	53	1020	0.1	0.4	0.4	4.3
4009667	0.34	0.04	42	644	0.1	0.6	0.4	3.6
4009668	0.5	1.16	22	409	0.1	0.4	0.4	2.2
4009669	0.57	0.41	28	430	0.1	1.1	0.6	2.4
4009670	0.39	0.53	16	252	0.1	1	0.3	4
4009671	0.34	1.23	13	230	0.1	1.2	0.3	2.9
4009672	0.34	1.61	10	401	0.1	1.1	0.3	3.9
4009673	0.53	0.44	24	272	0.1	1.6	0.3	2.9
4009674	0.35	0.16	19	316	0.1	1	0.4	2.6
4009675	0.46	0.69	24	295	0.1	0.5	0.3	2
4009676	0.52	0.19	16	339	0.1	0.4	0.3	1.6
4009677	0.28	0.16	9	224	0.2	0.6	0.4	3
4009678	0.44	0.05	25	363	0.3	0.6	0.4	3
4009679	0.28	0.46	20	402	0.3	0.6	0.3	6.6
4009680	0.46	0.11	39	450	0.4	0.6	0.4	3.9
4009681	0.52	0.16	38	443	0.3	0.4	0.4	2.9
4009682	0.66	0.27	35	627	0.1	0.2	0.3	1.7
4009683	0.53	0.19	24	261	0.2	0.5	0.4	3.3
4009684	0.46	0.09	23	296	0.1	0.5	0.4	7.8
4009685	0.34	0.74	23	295	0.2	0.5	0.4	9.7
4009686	0.4	0.19	33	423	0.2	0.7	0.5	8.9
4009687	0.29	0.54	14	159	0.2	0.8	0.4	7
4009688	0.29	0.98	11	195	0.3	0.8	0.4	5.5
4009689	0.29	0.45	6	124	0.1	0.7	0.4	3.9
4009690	0.23	0.56	6	229	0.1	0.6	0.3	3
4009691	0.34	0.63	17	393	0.4	2	0.4	5.8
4009692	0.48	0.33	19	312	0.2	2.5	0.4	6.4
4009693	0.39	0.6	12	273	0.1	1.4	0.4	9.5
4009694	0.29	0.54	8	297	0.1	0.8	0.3	7.6
4009695	0.21	0.51	9	199	0.1	0.6	0.2	13.9
4009696	0.58	1.11	10	129	0.1	0.5	0.3	5
4009697	0.23	0.64	10	144	0.1	0.9	0.3	9.2
4009698	0.29	0.3	9	583	0.1	0.6	0.3	3.8
4009699	0.27	0.62	9	323	0.1	1.1	0.3	5.6
4009700	0.21	0.19	10	283	0.1	1.4	0.3	2.6
4009701	0.33	0.12	15	292	0.1	2.4	0.3	3.4
4009702	0.34	0.08	21	353	0.1	1.9	0.3	3.8
4009703	0.57	0.64	25	228	0.1	0.6	0.3	1.3
4009704	0.26	0.09	28	516	0.1	0.5	0.5	2.4
4009705	0.47	0.1	36	518	0.2	0.8	0.4	3.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009706	0.64	0.07	32	415	0.1	0.7	0.4	7.7
4009707	0.61	0.23	21	521	0.1	0.5	0.4	2.7
4009708	0.39	0.13	32	548	0.1	0.7	0.4	8.8
4009709	0.33	0.13	32	744	0.1	0.5	0.4	4.6
4009710	0.45	0.25	37	718	0.2	0.7	0.4	3.7
4009711	0.33	0.13	29	382	0.1	0.5	0.4	9
4009712	0.41	0.26	22	313	0.3	0.6	0.4	5.1
4009713	0.53	0.26	26	288	0.2	0.5	0.3	4
4009714	0.64	0.16	26	255	0.3	0.5	0.5	5.1
4009715	0.62	0.5	36	430	0.3	0.5	0.5	4.3
4009716	0.63	0.36	42	402	0.4	0.6	0.5	7.2
4009717	0.65	0.29	38	300	0.1	0.4	0.3	2.1
4009718	0.76	0.21	39	453	0.1	0.5	0.4	1.6
4009719	0.73	0.28	38	474	0.1	0.3	0.4	0.9
4009720	0.75	0.34	30	225	0.1	0.3	0.2	1.1
4009721	0.72	0.45	27	311	0.1	0.3	0.3	0.8
4009722	0.53	0.24	23	299	0.3	1.3	0.4	1.5
4009723	0.39	0.92	12	124	0.1	0.5	0.3	1.6
4009724	0.53	0.35	18	238	0.3	0.4	0.4	1.5
4009725	0.57	0.31	19	330	0.2	0.4	0.3	1.6
4009726	0.38	0.46	13	143	0.1	0.3	0.3	2.3
4009727	0.59	0.65	20	183	0.2	0.5	0.4	4
4009728	0.69	0.29	28	403	0.2	0.3	0.3	1.5
4009729	0.63	0.16	27	184	0.3	0.6	0.3	1.4
4009730	0.58	0.18	25	206	0.2	0.5	0.4	5.5
4009731	0.55	0.18	28	150	0.2	0.4	0.3	1.4
4009732	0.68	0.06	27	196	0.4	0.9	0.6	1.6
4009733	0.16	0.05	2.5	89	0.1	1.4	0.2	1.1
4009734	0.26	0.05	7	143	0.2	3.4	0.3	2
4009735	0.29	0.42	6	122	0.1	1.1	0.2	2.1
4009736	0.26	0.04	10	202	0.2	1.1	0.5	4.2
4009737	0.42	1.64	10	236	0.1	0.8	0.2	2.5
4009738	0.65	1.97	10	184	0.2	0.6	0.2	2.6
4009739	0.23	0.75	5	124	0.1	0.7	0.1	2.1
4009740	0.44	0.52	10	234	0.1	0.4	0.3	1.8
4009741	0.31	2.22	7	115	0.1	0.5	0.2	1.4
4009742	0.39	0.49	7	279	0.1	0.4	0.5	2.7
4009743	0.27	0.74	2.5	98	0.1	0.4	0.5	2.1
4009744	0.28	1.39	9	119	0.1	0.3	0.4	2.3
4009745	0.47	0.26	9	155	0.1	0.4	0.5	3
4009746	0.19	1.43	2.5	105	0.1	0.4	0.4	1.7

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009747	0.21	2.1	2.5	81	0.1	0.4	0.7	2
4009748	0.61	0.25	19	305	0.2	0.3	0.6	1.6
4009749	0.59	0.2	24	285	0.2	0.6	0.6	1.2
4009750	0.78	0.16	29	267	0.1	0.3	0.7	1
4009751	0.86	0.07	23	720	0.1	0.3	0.4	1.4
4009752	0.46	0.21	7	278	0.1	0.5	0.7	2.3
4009753	0.94	0.14	26	389	0.2	0.5	0.6	1.6
4009754	0.65	0.12	20	355	0.1	0.4	0.4	1.3
4009755	0.74	0.2	23	400	0.1	0.3	0.4	1.6
4009756	0.72	0.09	23	553	0.1	0.4	0.4	1.6
4009757	0.62	0.18	25	682	0.1	0.4	0.5	1.8
4009758	0.74	1.12	15	542	0.2	0.5	0.4	1.8
4009759	0.83	2.35	25	558	0.2	0.4	0.4	2.4
4009760	0.66	0.62	18	543	0.1	0.2	0.4	2.1
4009761	0.65	0.59	8	362	0.1	0.4	0.4	2.2
4009762	0.76	1.24	9	692	0.1	0.3	0.4	2
4009763	0.79	0.55	13	437	0.1	0.5	0.5	2.1
4009764	0.82	1.06	11	534	0.1	0.4	0.4	1.9
4009765	0.74	0.5	9	590	0.1	0.7	0.3	1.7
4009766	1.5	2.69	36	599	0.1	0.9	0.3	4.7
4009767	0.66	1.2	14	440	0.1	0.5	0.4	11.4
4009768	1.39	3.21	30	788	0.1	1.5	0.3	4.1
4009769	0.69	0.56	15	334	0.1	1.3	0.4	5.5
4009770	0.76	0.41	25	479	0.1	1.2	0.4	3.9
4009771	0.35	1.48	9	276	0.1	1.2	0.4	2.1
4009772	0.29	1.71	8	101	0.1	1.5	0.4	2.2
4009773	0.29	2.2	9	155	0.1	4.8	0.2	1.9
4009774	0.7	0.71	18	256	0.1	1	0.4	3.2
4009775	0.54	1.14	14	215	0.1	1.5	0.4	2.8
4009776	0.38	1.91	11	172	0.1	1.1	0.3	2.5
4009777	0.37	1.64	8	116	0.1	0.7	0.3	3.4
4009778	0.55	0.32	17	212	0.1	1.4	0.4	6.7
4009788	0.56	0.21	19	269	0.1	0.5	0.4	10
4009789	0.49	1.04	19	221	0.1	0.7	0.4	13.3
4009790	0.39	0.4	10	106	0.1	2	0.3	5.9
4009791	0.4	0.21	15	142	0.1	1.9	0.4	5.6
4009792	0.36	0.34	20	164	0.1	1.9	0.4	14.1
4009793	0.44	0.08	33	328	0.1	1.5	0.5	140
4009794	0.63	0.75	29	582	0.1	0.6	0.4	6.8
4009795	0.4	0.88	14	319	0.1	1	0.5	3.7
4009796	0.49	0.22	32	239	0.1	2	0.4	3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009797	0.38	0.25	28	211	0.1	0.9	0.5	2.2
4009798	0.31	0.76	9	178	0.1	0.5	0.5	1.4
4009799	0.52	0.21	27	236	0.1	3.2	0.5	1.7
4009800	0.57	0.32	28	384	0.1	1.2	0.5	2.5
4009801	0.53	0.2	37	381	0.3	0.8	0.4	2.6
4009802	0.44	0.3	22	281	0.1	2.1	0.4	3.4
4009803	0.4	0.4	21	231	0.2	1.1	0.4	2.8
4009804	0.56	0.15	25	218	0.1	0.7	0.5	4.3
4009805	0.55	0.18	23	208	0.1	0.8	0.4	2.2
4009806	0.56	0.13	29	264	0.1	0.6	0.5	2.8
4009807	0.56	0.15	27	241	0.1	0.5	0.4	1.7
4009808	0.25	0.12	7	93	0.1	1.4	0.4	3.2
4009809	0.41	0.24	22	346	0.1	1.7	0.4	10.7
4009810	0.4	0.29	18	170	0.1	0.7	0.4	9.8
4009811	0.36	0.77	12	200	0.1	1.2	0.4	3.6
4009812	0.28	0.39	11	168	0.1	0.7	0.3	3.1
4009813	0.23	0.28	9	123	0.1	0.9	0.3	1.9
4009814	0.28	0.54	11	135	0.1	2.7	0.3	4.1
4009815	0.22	1.28	10	96	0.3	0.7	0.3	2.2
4009816	0.39	0.07	15	116	0.3	0.4	0.5	2.2
4009817	0.24	0.09	2.5	121	0.1	0.8	0.4	2.1
4009818	0.25	0.48	9	152	0.1	0.8	0.4	4.4
4009819	0.46	0.41	17	286	0.1	0.8	0.4	1.8
4009820	0.44	0.49	16	155	0.1	1.1	0.4	1.9
4009821	0.6	0.2	21	205	0.1	0.6	0.3	1
4009822	1.25	2.43	31	337	0.1	1.2	0.1	1.6
4009823	0.5	0.52	15	307	0.1	1	0.3	1.1
4009824	0.49	1.38	16	413	0.1	0.6	0.4	1.8
4009825	0.35	1.81	12	206	0.1	0.4	0.3	2.1
4009826	0.56	0.96	19	210	0.1	1.1	0.3	2.2
4009827	0.43	1.08	12	273	0.1	0.6	0.2	1.9
4009828	0.28	1.17	9	215	0.1	0.6	0.3	3
4009829	0.34	1.9	10	224	0.1	1.1	0.3	3.4
4009830	0.24	1.61	10	256	0.1	0.3	0.4	3.1
4009831	0.25	0.24	9	363	0.1	0.4	0.4	2.3
4009832	0.18	0.26	8	471	0.1	0.6	0.6	3.3
4009833	0.24	0.57	10	256	0.1	0.1	0.4	1.8
4009834	0.3	0.45	9	343	0.1	0.4	0.4	2.4
4009835	0.21	0.54	12	320	0.1	0.7	0.4	1.9
4009836	0.62	0.42	11	316	0.1	0.2	0.4	2.1
4009837	0.61	0.44	8	297	0.1	0.4	0.4	2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009838	0.35	0.85	2.5	204	0.1	1	2	2.6
4009839	0.46	1.38	9	524	0.1	0.1	0.4	2.2
4009840	1.22	1.33	20	356	0.1	0.3	0.2	1.7
4009841	0.8	1.31	16	383	0.1	0.6	0.2	1.6
4009842	0.46	0.84	20	244	0.1	0.3	0.3	2.7
4009843	0.48	0.81	24	277	0.1	0.3	0.3	2.6
4009844	0.68	1.2	17	313	0.1	0.4	0.3	2.8
4009845	0.7	1.3	23	612	0.1	0.4	0.3	3.5
4009846	0.46	0.47	16	281	0.1	0.6	0.3	2.6
4009847	0.49	0.24	15	293	0.1	1	0.2	7.1
4009861	0.53	0.07	38	318	0.1	0.6	0.6	35.7
4009862	0.66	0.07	56	436	0.2	0.5	0.5	4.1
4009863	0.65	0.3	56	345	0.2	0.7	0.4	1.3
4009864	0.65	0.14	61	418	0.2	0.4	0.5	2
4009865	0.74	0.17	58	360	0.3	0.7	0.5	3.9
4009866	0.57	0.26	54	407	0.1	0.4	0.4	1.9
4009867	0.68	0.58	32	258	0.1	0.5	0.4	13.3
4009868	0.58	0.44	31	305	0.1	0.8	0.5	9.3
4009869	0.38	0.87	27	270	0.1	0.9	0.4	9.4
4009870	0.31	0.36	12	128	0.1	0.6	0.4	5.5
4009871	0.45	0.6	21	362	0.2	1.8	0.3	3.3
4009872	0.28	0.72	18	276	0.1	0.8	0.4	2.9
4009873	0.23	0.3	15	289	0.1	1.1	0.4	1.9
4009874	0.52	0.53	19	656	0.2	2.7	0.4	1.5
4009875	0.52	0.49	19	298	0.2	1	0.4	1.1
4009876	0.48	0.46	21	289	0.2	1.1	0.5	1.3
4009877	0.56	0.2	31	413	0.3	1	0.5	7.3
4009878	0.62	0.21	27	268	0.1	0.7	0.5	5
4009879	0.64	0.73	21	334	0.1	0.6	0.4	1.2
4009880	0.68	0.2	29	559	0.2	1.1	0.5	1.4
4009881	0.68	0.24	27	362	0.1	0.6	0.4	1.6
4009882	0.64	0.57	25	423	0.2	1.4	0.4	1.5
4009883	0.49	0.65	13	427	0.1	45.1	0.4	3.5
4009884	0.66	0.33	18	334	0.1	0.9	0.4	1.4
4009885	0.69	0.46	19	218	0.2	0.8	0.4	1.8
4009886	0.71	0.43	23	316	0.3	1.5	0.4	2
4009887	0.62	0.43	19	218	0.1	0.6	0.4	2.8
4009888	0.51	0.45	14	212	0.1	0.8	0.4	3.9
4009889	0.35	1.44	2.5	160	0.1	2.7	0.3	1.4
4009890	0.43	0.87	5	141	0.1	0.8	0.3	2.4
4009891	0.5	0.85	7	161	0.1	1.1	0.3	2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4009892	0.56	0.31	16	332	0.1	1.1	0.4	6.8
4009893	0.64	0.17	19	403	0.1	0.8	0.4	7.1
4009894	0.85	1.89	22	414	0.1	0.6	0.3	2.7
4009895	0.51	1.36	11	382	0.1	1.2	0.3	7.3
4009896	0.5	0.71	14	343	0.1	0.8	0.4	5.9
4009897	0.24	0.54	6	200	0.1	0.9	0.3	3.6
4009898	0.52	2.34	18	275	0.1	1.4	0.2	2
4009899	0.41	0.88	6	169	0.1	0.5	0.3	2
4009900	0.58	0.95	9	393	0.1	0.5	0.4	2.6
4009901	0.51	0.34	6	280	0.1	0.9	0.4	4.8
4009902	0.4	0.5	6	230	0.1	0.4	0.4	7.4
4009903	0.34	0.16	9	364	0.1	0.3	0.4	6.9
4009904	0.46	0.39	7	419	0.1	1	0.6	5.5
4009905	0.59	0.42	7	211	0.1	0.3	0.4	3.4
4009906	0.67	0.47	8	259	0.1	0.4	0.4	2.7
4009907	0.4	0.71	2.5	137	0.1	1.4	0.5	3
4009908	0.46	0.26	6	215	0.1	0.3	0.4	2.4
4009909	0.67	1.55	10	206	0.1	0.5	0.3	4.5
4009910	0.66	1.34	14	354	0.1	1.1	0.3	5.2
4009911	0.64	2.17	9	391	0.1	1.3	0.4	2.5
4009912	0.45	0.06	2.5	196	0.1	0.4	0.4	5.2
4009913	0.86	0.06	6	452	0.3	3.2	0.7	7.2
4009914	0.33	0.05	2.5	364	0.1	1.2	0.1	19.7
4009915	0.4	0.09	2.5	250	0.3	5	0.4	13.1
4009916	0.17	0.04	2.5	147	0.4	6.4	0.4	10
4009917	0.4	0.11	6	531	0.3	2.6	0.4	9.9
4009918	0.38	0.4	12	288	0.2	0.8	0.4	6.4
4009919	0.21	0.86	5	205	0.1	1.4	0.4	4.1
4009920	0.39	0.08	16	308	0.2	0.8	0.5	12.8
4009921	0.22	0.9	6	167	0.1	0.7	0.4	7.3
4009922	0.37	0.38	11	131	0.1	2.6	0.3	32.7
4009923	0.49	0.46	12	118	0.1	0.6	0.3	16.3
4009924	0.43	1.21	9	167	0.1	0.6	0.3	14.5
4009925	0.65	0.62	13	232	0.1	1.3	0.3	8.6
4009926	0.53	0.46	13	200	0.1	0.4	0.4	8.3
4009927	0.64	0.19	21	906	0.2	0.4	0.4	50.7
4009928	0.62	0.18	19	267	0.1	1.3	0.4	10.6
4011004	1.04	0.12	38	700	0.1	0.3	0.4	2.1
4011005	1.04	0.11	35	638	0.1	0.8	0.6	2.4
4011006	0.97	0.09	32	553	0.1	0.4	0.4	5.2
4011007	1.2	0.14	42	516	0.1	0.7	0.8	3.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011008	0.95	0.14	35	591	0.1	0.3	0.4	4.7
4011009	1.15	0.18	40	557	0.1	0.3	0.4	1.9
4011010	1.07	0.17	38	427	0.1	0.2	0.5	3.7
4011011	1.01	0.07	35	525	0.1	0.2	0.4	4.4
4011012	0.59	0.08	34	346	0.1	0.6	0.4	8.9
4011013	0.71	0.25	32	368	0.3	1.1	0.7	6.4
4011014	0.78	0.13	27	298	0.1	1.5	0.5	3
4011015	0.76	0.36	15	276	0.2	0.5	0.5	3.6
4011016	0.8	1	27	518	0.3	0.7	0.3	3.6
4011017	0.78	0.84	17	469	0.2	0.5	0.3	4.1
4011018	0.66	0.09	16	226	0.1	0.3	0.3	1.8
4011019	0.8	0.24	21	507	0.4	1.7	0.8	4.2
4011020	0.62	0.32	18	259	0.2	0.8	0.4	2
4011021	0.49	0.58	19	269	0.3	0.9	0.3	3.6
4011022	0.69	0.19	17	422	0.1	0.6	0.3	2.7
4011023	0.4	0.07	12	279	0.2	1	0.3	3.8
4011024	0.76	0.25	26	527	0.3	0.5	0.4	2.2
4011025	0.8	0.34	21	412	0.3	0.9	0.4	2.5
4011026	0.68	0.23	22	356	0.2	1	0.3	3.6
4011027	0.67	0.47	20	554	0.2	0.5	0.3	2.7
4011028	0.88	0.14	26	452	0.2	0.6	0.4	1.2
4011029	0.75	0.25	15	175	0.1	0.3	0.2	0.9
4011030	0.79	0.27	26	219	0.1	0.5	0.3	1.6
4011031	0.38	1.03	6	151	0.1	0.9	0.3	3.3
4011032	0.72	0.2	19	247	0.1	0.6	0.3	1.9
4011033	0.66	0.19	13	267	0.2	0.4	0.3	3.1
4011034	0.62	0.24	22	335	0.2	0.9	0.3	3.9
4011035	0.66	0.37	24	238	0.1	0.5	0.3	2.9
4011036	0.58	0.11	19	280	0.3	0.4	0.4	1.8
4011037	0.35	1.71	9	169	0.2	0.8	0.3	1.9
4011038	0.42	1.37	17	226	0.2	0.9	0.3	2.1
4011039	0.62	0.21	26	317	0.2	0.9	0.4	7.4
4011040	0.63	0.49	29	213	0.1	1.1	0.3	4.2
4011041	0.66	0.32	38	454	0.2	0.6	0.4	6.4
4011042	0.58	0.65	23	299	0.2	0.5	0.3	2.7
4011043	0.64	0.98	24	297	0.1	0.7	0.4	3.9
4011044	0.69	0.37	47	506	0.2	0.8	0.5	2.5
4011045	0.44	0.22	26	343	0.1	0.7	0.2	16.5
4011047	0.57	0.62	27	311	0.3	0.7	0.4	13.7
4011048	0.49	0.14	24	348	0.2	0.8	0.3	11.2
4011049	0.48	0.16	21	300	0.1	0.8	0.3	18.4

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011050	0.61	0.23	20	336	0.1	0.8	0.4	6.8
4011051	0.63	0.34	20	477	0.2	0.9	0.4	6.7
4011052	0.51	0.4	21	357	0.1	0.6	0.4	5.4
4011053	0.43	0.45	22	382	0.3	0.8	0.3	18.2
4011054	0.44	0.41	14	240	0.2	0.6	0.2	2.3
4011055	0.59	0.36	24	182	0.4	0.8	0.4	5
4011056	0.5	0.43	17	291	0.1	1.8	0.3	1.2
4011057	0.43	0.48	19	350	0.4	1.6	0.4	1.3
4011058	0.45	0.5	17	309	0.3	1.6	0.3	1.7
4011059	0.48	0.41	19	248	0.1	1.3	0.3	1.6
4011060	0.35	0.26	18	228	0.3	0.9	0.3	1.1
4011061	0.31	0.72	11	183	0.2	1.5	0.2	0.8
4011062	0.56	0.9	17	241	0.2	0.8	0.2	0.8
4011068	0.95	0.08	40	572	0.1	0.6	0.6	1.7
4011069	0.93	0.07	36	743	0.1	0.4	0.4	2.1
4011070	0.96	0.09	39	658	0.1	0.4	0.3	1.1
4011071	0.9	0.07	37	626	0.1	0.6	0.3	4.5
4011072	0.92	0.05	39	818	0.1	0.3	0.4	4.9
4011073	0.86	0.06	35	523	0.2	0.5	0.5	5.8
4011074	0.9	0.11	37	765	0.1	0.4	0.4	2.6
4011075	0.69	0.22	22	251	0.1	0.5	0.3	2.8
4011076	0.69	0.31	26	296	0.1	0.5	0.3	2.8
4011077	0.77	0.18	32	382	0.1	0.5	0.4	2.5
4011078	0.47	0.4	14	189	0.1	0.5	0.2	2.7
4011079	0.55	0.46	14	213	0.2	0.8	0.4	4.2
4011080	0.34	0.37	15	384	0.2	1.2	0.3	6
4011081	0.43	0.93	8	192	0.1	0.5	0.1	2.3
4011082	0.46	1.48	7	189	0.2	0.7	0.3	3.1
4011083	0.44	0.44	9	174	0.1	1.4	0.4	4.7
4011084	0.84	0.92	18	296	0.1	0.5	0.3	4.1
4011085	0.8	0.91	15	250	0.3	0.5	0.3	3.6
4011086	0.77	0.65	16	218	0.2	1	0.4	5.1
4011087	0.74	0.51	28	380	0.2	0.6	0.4	10.6
4011088	0.74	0.35	22	318	0.1	0.5	0.4	4.9
4011089	0.75	1.03	18	341	0.1	0.5	0.3	4.1
4011090	0.87	0.4	30	448	0.2	0.6	0.3	12.1
4011091	0.69	0.19	29	424	0.2	0.5	0.4	32
4011092	0.79	0.15	30	335	0.2	1	0.6	5.1
4011093	0.54	0.07	39	427	0.2	1	0.5	84.7
4011094	0.81	0.16	33	316	0.3	0.8	0.4	27.4
4011095	0.49	0.48	8	263	0.1	0.4	0.4	9.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011096	0.44	0.91	18	271	0.3	0.5	0.4	19.4
4011097	0.51	0.04	15	385	0.4	0.8	0.3	102
4011098	0.46	0.07	17	368	0.1	0.7	0.3	16.5
4011099	0.38	1.04	2.5	218	0.1	0.4	0.4	15.5
4011100	0.46	0.33	15	343	0.1	1.5	0.4	38.8
4011101	0.47	0.81	6	216	0.1	1.2	0.3	6.4
4011102	0.4	0.28	2.5	412	0.1	0.5	0.5	15.5
4011103	0.4	0.48	2.5	476	0.1	0.5	0.4	11.2
4011104	0.52	1.71	7	305	0.1	0.9	0.3	23.4
4011105	0.6	0.33	17	495	0.1	1.3	0.4	12.5
4011106	0.38	0.55	16	405	0.1	1.2	0.2	54.6
4011107	0.25	0.29	10	331	0.1	0.3	0.1	25.1
4011108	0.57	0.26	18	681	0.1	0.7	0.3	9.7
4011109	0.4	0.58	15	540	0.1	1.6	0.2	20.6
4011110	0.46	0.1	28	718	0.1	0.8	0.3	24.9
4011111	0.45	0.29	14	262	0.1	0.7	0.3	7.8
4011112	0.35	0.26	12	302	0.1	0.7	0.3	9.1
4011113	0.35	0.37	14	321	0.1	0.7	0.3	8
4011114	0.43	0.14	17	371	0.1	0.8	0.3	8.8
4011115	0.74	0.92	18	421	0.1	2.7	0.3	3.9
4011116	0.87	0.11	19	261	0.1	0.4	0.5	4.7
4011117	0.77	0.24	23	221	0.1	0.6	0.5	4
4011118	0.84	0.47	27	224	0.1	1.1	0.5	8.7
4011119	0.75	0.25	17	383	0.1	1.2	0.4	6.6
4011120	0.62	0.28	17	306	0.1	0.5	0.3	5.1
4011121	0.82	0.15	26	382	0.2	1.6	0.4	6.5
4011122	0.83	0.14	39	405	0.1	0.7	0.4	13.9
4011123	1.12	0.14	31	444	0.1	0.5	0.4	12.7
4011124	0.89	0.28	51	412	0.1	0.9	0.4	3.4
4011125	0.81	0.26	38	406	0.1	0.4	0.4	7.9
4011126	0.72	0.32	32	304	0.1	0.2	0.3	3.4
4011127	0.64	0.46	28	364	0.1	0.6	0.3	4.8
4011128	0.68	0.25	24	321	0.1	0.5	0.3	6.5
4011129	0.64	0.23	32	326	0.1	0.6	0.3	8.1
4011130	0.67	0.28	26	282	0.2	1.1	0.3	5.2
4011142	0.67	0.18	20	189	0.1	0.4	0.3	2.1
4011143	0.54	0.85	7	177	0.1	1.8	0.3	2.1
4011144	0.61	0.38	15	135	0.1	0.5	0.3	3.4
4011145	0.21	0.64	2.5	38	0.1	0.4	0.4	5.5
4011146	0.42	0.33	2.5	130	0.1	1.6	0.2	3.2
4011147	0.68	0.07	24	222	0.2	0.5	0.3	5

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011148	0.31	0.92	7	105	0.2	0.6	0.1	1.4
4011149	0.5	0.25	17	270	0.3	2.8	0.4	1.8
4011150	0.55	0.03	18	270	0.2	0.6	0.4	3.7
4011151	0.49	0.81	10	161	0.2	0.7	0.2	1.3
4011152	0.47	0.1	14	294	0.2	2.4	0.4	3.2
4011153	0.63	0.22	19	587	0.1	1.1	0.4	8.1
4011154	0.59	0.59	18	303	0.2	0.7	0.3	3.9
4011155	0.48	0.65	11	248	0.1	4	0.2	2.6
4011156	0.61	1.98	12	243	0.1	1.3	0.2	1.6
4011157	0.31	0.34	8	102	0.1	1.2	0.2	3.6
4011158	0.65	0.06	12	199	0.2	2.4	0.3	5.7
4011159	0.62	0.36	28	255	0.2	1	0.3	5.3
4011160	0.81	0.2	23	285	0.2	0.5	0.3	2.3
4011161	0.61	0.43	19	250	0.3	2	0.3	1.9
4011162	0.46	0.19	8	75	0.2	0.4	0.3	1.7
4011163	0.41	0.4	6	135	0.1	0.4	0.3	5.8
4011164	0.58	0.82	11	144	0.2	1	0.3	2.6
4011165	0.62	0.64	13	155	0.2	0.7	0.2	1.5
4011166	0.33	1.32	2.5	71	0.2	0.8	0.3	2.4
4011167	0.3	0.82	2.5	80	0.1	2.6	0.4	1
4011168	0.65	0.57	21	209	0.2	0.7	0.4	0.9
4011169	0.75	0.15	17	211	0.2	0.9	0.3	1.2
4011170	0.84	0.22	31	323	0.2	1.2	0.3	0.9
4011171	0.66	0.22	22	210	0.3	0.7	0.6	1.3
4011172	0.68	0.19	22	320	0.2	0.5	0.3	1.4
4011173	1.22	1.47	20	770	0.2	1.1	0.3	1.1
4011174	0.74	2.74	8	431	0.1	0.6	0.1	1.8
4011175	0.63	0.6	12	412	0.2	0.6	0.3	1.3
4011176	0.76	0.75	11	374	0.2	0.9	0.3	1.9
4011177	0.82	0.56	17	350	0.1	0.4	0.4	1.6
4011178	0.7	1.05	13	365	0.2	0.5	0.5	1.9
4011179	0.46	0.05	16	1070	0.3	0.4	0.9	3.5
4011181	0.42	1.5	9	583	0.2	0.5	0.4	3
4011182	0.43	0.95	9	642	0.1	0.4	0.4	3.4
4011183	0.49	0.84	10	549	0.1	0.8	0.3	2.8
4011184	0.7	0.11	9	408	0.3	0.3	0.4	6.9
4011185	0.74	1.25	13	826	0.2	0.4	0.5	4.4
4011186	0.7	0.08	20	283	0.1	0.4	0.2	3.3
4011187	0.46	0.18	19	291	0.1	0.6	0.3	11.7
4011188	0.56	0.15	24	336	0.2	0.4	0.4	12.1
4011189	0.55	0.23	19	218	0.1	0.4	0.2	3.4

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011190	0.71	0.22	22	441	0.2	0.5	0.4	2.4
4011191	0.91	0.09	21	361	0.1	0.5	0.3	2.6
4011192	0.88	0.09	23	293	0.1	0.8	0.3	1.7
4011193	0.85	0.12	21	425	0.2	0.5	0.4	2
4011194	0.77	0.1	23	465	0.1	0.5	0.3	2.2
4011195	0.67	0.12	21	460	0.1	1.3	0.6	3.9
4011196	0.6	0.24	18	317	0.2	0.8	0.3	3.3
4011208	0.68	0.53	20	203	0.1	0.6	0.5	3.4
4011209	0.63	0.28	26	312	0.2	0.4	0.3	5.8
4011210	0.62	0.08	22	253	0.3	0.6	0.5	12.6
4011211	0.69	0.16	26	300	0.1	0.5	0.4	4.4
4011212	0.5	0.3	15	136	0.3	0.9	0.4	5.8
4011213	0.41	0.17	17	230	0.2	0.8	0.5	5
4011214	0.43	0.31	18	398	0.1	1	0.4	3.7
4011215	0.76	0.32	17	218	0.1	0.4	0.6	10.6
4011216	0.53	0.37	15	225	0.2	1.9	0.4	7.9
4011217	0.61	0.85	18	266	0.2	0.8	0.4	2.1
4011218	0.5	0.16	28	290	0.1	0.6	0.3	3.1
4011219	0.73	0.33	26	441	0.3	2.2	0.5	2
4011220	0.6	0.71	25	249	0.2	1.6	0.4	2.4
4011221	0.49	0.8	18	306	0.1	0.5	0.3	2.6
4011222	0.41	0.59	6	189	0.1	2.7	0.4	2.3
4011223	0.19	0.97	5	158	0.1	1	0.2	1.3
4011224	0.19	0.48	2.5	69	0.1	0.4	0.3	1.7
4011225	0.59	1.66	9	151	0.1	2.4	0.2	2.3
4011226	0.36	0.75	10	182	0.1	0.6	0.3	2.8
4011227	0.45	1.23	9	290	0.1	0.5	0.4	5.7
4011228	0.27	1.37	8	179	0.1	1.4	0.3	4.8
4011229	0.36	0.5	2.5	88	0.1	0.5	0.5	2.2
4011230	0.29	1.33	8	210	0.1	0.4	0.5	3.6
4011231	0.21	1.37	5	139	0.1	1	0.4	1.7
4011232	0.28	1.04	7	87	0.1	0.8	0.3	1.6
4011233	0.23	0.54	7	140	0.1	0.8	0.4	1.5
4011234	0.32	0.78	2.5	74	0.1	1.3	0.4	1.4
4011235	0.25	0.83	2.5	82	0.1	0.8	0.4	1.5
4011236	0.7	0.37	20	632	0.2	0.5	0.5	1.5
4011237	0.68	0.19	30	382	0.1	1.1	0.4	1.2
4011238	0.58	0.12	26	234	0.1	0.3	0.4	1.2
4011239	0.92	1.81	31	575	0.1	0.5	0.3	1.8
4011240	0.4	1.04	6	320	0.1	0.5	0.3	2.7
4011241	0.58	0.6	13	384	0.1	0.3	0.6	2.8

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011242	0.64	0.46	12	275	0.2	0.1	0.4	1.6
4011243	0.53	0.47	7	547	0.2	0.3	0.5	2
4011244	0.53	1.03	13	376	0.1	0.5	0.5	1.4
4011245	0.81	1.35	12	386	0.1	0.4	0.4	3.4
4011246	0.96	1.63	16	422	0.1	1.2	0.3	2.9
4011247	0.79	1.26	21	427	0.3	0.7	0.3	3.6
4011248	0.87	0.47	25	639	0.1	0.4	0.3	2.7
4011249	1.29	1.53	20	425	0.2	0.4	0.4	5.1
4011250	0.77	0.37	25	463	0.1	1	0.4	4.6
4011251	0.65	0.05	32	661	0.3	0.6	0.7	5.5
4011252	0.71	0.05	21	686	0.1	0.6	0.4	5.7
4011253	0.7	0.21	23	458	0.1	0.7	0.4	4.8
4011254	0.98	1.48	33	640	0.1	0.7	0.3	6
4011255	0.73	1.1	14	497	0.1	0.4	0.5	4.1
4011256	0.58	1.25	7	423	0.1	0.8	0.4	3.5
4011257	0.62	0.45	11	309	0.1	0.4	0.5	3
4011258	0.61	0.34	9	366	0.1	0.3	0.6	7.1
4011259	0.46	0.58	5	383	0.2	1.9	0.5	5
4011260	0.76	2.38	8	367	0.1	0.3	0.2	2.6
4011261	1.18	2.48	12	363	0.1	0.3	0.2	2.7
4011262	0.45	0.54	10	469	0.1	1.3	0.5	1.9
4011263	0.68	0.81	11	326	0.1	0.5	0.4	3.8
4011435	0.83	0.27	55	414	0.4	1	0.4	10.6
4011436	0.66	0.37	46	478	0.5	1	0.5	3.3
4011437	0.76	0.29	61	451	0.4	1.1	0.5	2.8
4011438	0.73	0.31	57	379	0.4	0.9	0.5	4.3
4011439	0.68	0.37	53	427	0.5	1.6	0.7	4
4011440	0.62	0.74	44	395	0.4	1.2	0.5	1.4
4011441	0.52	2.5	18	270	0.4	1.1	0.4	3.5
4011442	0.51	0.46	50	377	0.5	1.4	0.5	3.4
4011443	0.5	0.71	33	211	0.4	1.3	0.4	2.8
4011444	0.47	0.37	26	293	0.4	1.1	0.5	6.2
4011445	0.61	0.4	21	191	0.3	1.1	0.5	2
4011446	0.36	0.84	9	141	0.3	0.6	0.3	2
4011447	0.47	1.91	13	177	0.3	0.9	0.3	2.7
4011448	0.6	0.05	33	383	0.3	1	0.6	9.6
4011449	0.46	0.05	20	439	0.3	2	0.5	25
4011450	0.64	0.15	42	382	0.4	0.9	0.5	3
4011451	0.58	0.1	36	539	0.4	0.8	0.6	6.4
4011452	0.61	0.07	28	368	0.3	0.6	0.5	6.7
4011453	0.5	0.19	13	187	0.3	0.8	0.3	4.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011454	0.75	0.49	25	267	0.3	0.6	0.4	3.5
4011455	0.56	0.34	24	253	0.3	0.9	0.4	1
4011456	0.68	0.34	28	309	0.4	0.6	0.4	2
4011457	0.58	0.79	16	282	0.3	1	0.3	4.3
4011458	0.56	0.35	21	287	0.3	0.7	0.4	0.7
4011459	0.43	0.53	6	163	0.3	0.8	0.4	1.3
4011460	0.51	1.12	12	302	0.3	1	0.3	1.1
4011461	0.51	0.35	19	179	0.3	0.8	0.3	1
4011462	0.46	0.38	14	231	0.4	0.7	0.3	1.2
4011463	0.31	0.64	7	162	0.3	0.9	0.4	2.8
4011464	0.37	0.57	11	120	0.3	1.6	0.3	2.8
4011465	0.23	1.95	7	153	0.3	1	0.5	1.5
4011466	0.59	0.25	25	348	0.3	0.8	0.4	1.7
4011467	0.55	0.28	12	253	0.3	0.7	0.5	1.5
4011468	0.57	0.43	20	188	0.3	0.8	0.7	2
4011469	0.42	0.62	9	197	0.2	0.6	0.5	2
4011470	0.36	1.35	8	170	0.2	0.5	0.3	2
4011471	1.01	1.19	20	385	0.2	0.6	0.2	2.3
4011472	0.56	1.8	12	314	0.2	0.3	0.3	1.8
4011473	1	1.64	16	390	0.2	0.4	0.2	1.8
4011474	0.98	1.56	14	429	0.2	0.3	0.1	2
4011475	0.52	2.04	12	290	0.2	0.8	0.2	2.5
4011476	0.4	1.17	12	195	0.3	0.7	0.3	2.4
4011477	0.4	0.2	19	307	0.3	0.7	0.5	2.3
4011478	0.28	0.05	18	274	0.2	0.6	0.5	1.9
4011479	0.26	0.06	17	380	0.3	0.7	0.5	2.5
4011480	0.34	0.06	18	441	0.2	0.6	0.3	2.9
4011481	0.25	0.06	16	564	0.2	0.8	0.3	2.4
4011482	0.27	0.06	17	521	0.2	0.4	0.2	3.3
4011483	0.3	0.06	28	504	0.3	0.6	0.5	1.2
4011484	0.27	0.05	17	418	0.3	0.5	0.8	2.4
4011485	0.3	0.05	18	491	0.2	0.4	0.3	1.6
4011486	0.46	0.15	29	635	0.3	0.9	0.5	1.2
4011487	0.5	1.06	17	498	0.3	1	0.3	4
4011488	0.4	0.53	11	327	0.3	0.6	0.5	5.6
4011521	0.63	0.27	37	389	0.4	0.7	0.4	2.1
4011522	0.65	0.14	51	447	0.5	0.9	0.5	1.5
4011523	0.7	0.18	49	410	0.3	0.5	0.4	0.8
4011524	0.58	0.39	49	661	0.4	1.2	0.6	4.8
4011525	0.73	1.02	22	355	0.4	0.5	0.5	1.7
4011526	0.33	0.37	16	217	0.3	0.6	0.3	7.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011527	0.43	0.05	22	476	0.3	1.6	0.4	10.6
4011528	0.51	0.06	20	256	0.3	0.7	0.4	7.7
4011529	0.58	0.91	15	297	0.3	0.5	0.4	3.2
4011530	0.53	0.09	30	376	0.3	0.8	0.4	8
4011531	0.78	0.3	34	244	0.3	0.8	0.6	3.3
4011532	0.51	0.12	30	478	0.3	0.3	0.4	14.5
4011533	0.74	0.67	26	324	0.3	0.5	0.4	2.6
4011534	0.64	0.15	25	324	0.4	0.6	0.5	5.1
4011535	0.74	0.71	20	367	0.3	0.8	0.4	4
4011536	0.9	0.62	20	343	0.3	0.4	0.4	3.9
4011537	0.41	0.21	21	411	0.2	0.8	0.3	12.7
4011538	0.61	0.35	19	250	0.3	1	0.5	2.9
4011539	0.35	0.82	11	227	0.3	1.7	0.2	8.4
4011540	-0.51	1.31	7	187	0.3	0.5	0.4	2.4
4011541	0.54	0.54	12	284	0.3	1.2	0.3	1.7
4011542	0.33	1.13	7	210	0.3	0.6	0.3	1.6
4011543	0.37	0.9	8	149	0.3	0.9	0.3	2.2
4011544	0.31	0.89	5	133	0.3	0.4	0.3	8
4011545	0.54	0.38	13	148	0.3	0.7	0.3	8.2
4011546	0.58	0.33	19	197	0.3	0.5	0.4	3.5
4011547	0.58	0.61	13	181	0.4	0.9	0.3	2.8
4011548	0.95	1.44	14	389	0.3	0.6	0.1	4.2
4011549	0.75	1.81	23	313	0.3	0.4	0.4	2.9
4011550	0.62	0.55	17	362	0.3	0.2	0.3	3.1
4011551	0.66	1.42	14	440	0.3	0.5	0.3	2.7
4011552	0.43	1.66	9	242	0.3	0.4	0.3	2.9
4011553	0.79	2.1	14	430	0.2	0.5	0.1	1.5
4011554	1.13	1.41	16	478	0.2	0.3	0.2	1.4
4011555	0.95	1.43	16	430	0.2	0.6	0.2	1.8
4011556	0.72	1.5	12	421	0.2	0.4	0.2	1.6
4011557	0.55	1.62	10	249	0.2	0.6	0.2	1.9
4011558	0.61	1.15	14	279	0.3	0.4	0.2	1.5
4011559	0.33	0.06	9	373	0.3	0.7	0.3	2.6
4011560	0.39	0.06	16	304	0.2	0.5	0.3	2.1
4011561	0.32	0.11	10	234	0.2	0.5	0.3	2.2
4011562	0.28	0.06	13	283	0.3	0.6	0.2	2.9
4011563	0.27	0.05	13	301	0.3	0.5	0.3	2.4
4011564	0.3	0.06	13	268	0.3	0.4	0.3	2
4011565	0.33	0.07	30	461	0.3	0.6	0.4	2.7
4011566	0.34	0.06	24	425	0.2	0.4	0.2	0.9
4011567	0.45	0.07	30	580	0.2	0.5	0.4	1

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011568	0.36	0.07	25	348	0.2	0.4	0.2	1
4011569	0.31	0.05	20	318	0.1	0.3	0.2	1.2
4011570	0.37	0.07	23	476	0.2	0.4	0.4	1
4011571	0.41	0.09	23	384	0.2	0.4	0.3	1
4011572	0.43	0.06	31	463	0.2	0.3	0.2	1.3
4011652	0.2	0.35	11	320	0.3	0.8	0.4	6.5
4011653	0.32	0.03	19	422	0.2	0.7	0.5	7.7
4011654	0.24	0.31	16	235	0.3	1	0.4	17.3
4011655	0.25	0.18	16	167	0.1	0.8	0.3	8.5
4011656	0.12	0.23	12	80	0.1	1.8	0.1	6.9
4011657	0.29	0.93	13	173	0.3	1.6	0.3	28
4011658	0.24	0.13	13	164	0.2	1.3	0.4	12.4
4011659	0.24	0.04	22	182	0.1	0.6	0.4	13
4011660	0.27	0.04	34	264	0.3	0.7	0.5	7.3
4011661	0.25	0.04	40	373	0.3	0.9	0.6	13
4011662	0.45	0.13	29	278	0.3	0.8	0.5	6.6
4011663	0.24	0.04	27	342	0.3	0.8	0.5	10.6
4011664	0.29	0.03	31	402	0.2	1	0.5	16.1
4011665	0.31	0.03	11	283	0.3	0.8	0.6	14.4
4011666	0.3	0.4	13	449	0.2	1	0.4	6.1
4011667	0.38	0.25	25	271	0.3	0.9	0.4	3.4
4011668	0.4	0.19	33	955	0.3	0.8	0.4	2.8
4011711	0.23	0.55	11	385	0.3	1.1	0.4	3.3
4011712	0.26	0.22	16	176	0.3	1.3	0.3	5.1
4011713	0.24	0.26	14	128	0.3	31.6	0.5	6.9
4011714	0.24	0.48	10	118	0.3	1.8	0.3	9.9
4011715	0.4	1.71	11	84	0.3	1.1	0.3	6.4
4011716	0.41	0.49	20	195	0.2	1.1	0.4	12.3
4011717	0.23	0.03	19	301	0.4	0.7	0.4	18.1
4011718	0.17	0.03	16	330	0.3	1.3	0.4	20
4011719	0.21	0.04	22	313	0.3	0.5	0.4	7.3
4011720	0.18	0.05	13	171	0.3	0.6	0.5	5.4
4011721	0.24	0.04	20	441	0.3	0.5	0.5	3.2
4011722	0.24	0.04	28	298	0.2	1	0.5	3.8
4011723	0.31	0.03	29	371	0.4	0.5	0.6	3.5
4011724	0.39	0.07	30	244	0.3	1	0.5	5.4
4011725	0.35	0.1	24	185	0.3	0.8	0.4	6.4
4011726	0.34	0.03	34	279	0.3	0.9	0.4	7.1
4011727	0.32	0.49	29	388	0.3	0.9	0.4	6.5
4011728	0.37	0.26	24	279	0.2	0.7	0.4	6.8
4011729	0.44	0.08	39	360	0.3	0.5	0.4	1.2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011730	0.19	0.06	33	310	0.2	1.6	0.4	1.7
4011731	0.62	0.24	39	252	0.2	0.5	0.4	1.5
4011732	0.48	0.13	30	260	0.3	1	0.4	1.3
4011733	0.52	0.12	32	160	0.3	0.7	0.3	1.4
4011734	0.5	0.2	28	204	0.2	0.8	0.4	1.4
5362126	0.32	0.03	15	218	0.3	1	0.4	7.4
5362127	0.22	0.15	9	165	0.1	1	0.3	5.4
5362128	0.28	0.56	16	164	0.2	8.1	0.3	3.8
5362129	0.32	0.22	17	249	0.1	0.9	0.3	5.7
5362130	0.25	0.03	12	202	0.2	0.8	0.3	4.3
5362131	0.25	0.03	5	225	0.1	3.3	0.5	7.3
5362132	0.25	0.04	7	195	0.1	0.7	0.4	5.5
5362133	0.26	0.03	19	333	0.2	0.6	0.5	4.2
5362134	0.28	0.04	28	386	0.2	1.1	0.5	16.1
5362135	0.24	0.04	34	288	0.3	0.4	0.5	13
5362136	0.21	0.03	31	307	0.3	0.4	0.5	7.9
5362137	0.15	0.07	22	253	0.3	1.4	0.4	5.6
5362138	0.27	0.04	26	399	0.3	0.8	0.4	5.2
5362139	0.36	0.46	25	457	0.3	0.9	0.4	5.6
5362140	0.23	0.03	21	274	0.3	1.5	0.5	7.2
5362141	0.3	0.03	32	230	0.2	0.3	0.4	1.9
5362142	0.39	0.2	45	625	0.3	0.4	0.5	3.5
5362143	0.39	0.11	26	292	0.3	0.8	0.4	2
5362144	0.46	0.12	26	428	0.3	0.5	0.3	1
5362145	0.65	0.19	31	255	0.3	0.7	0.4	1.3
5362146	0.44	0.26	23	223	0.2	1.8	0.4	1.3
5362147	0.44	0.5	20	167	0.3	0.9	0.3	1
5362148	0.49	0.53	22	357	0.2	0.7	0.3	0.8
5362149	0.27	0.49	19	303	0.3	2.2	0.3	1.4
5362150	0.34	0.26	27	319	0.3	1.3	0.3	1.7
5362152	0.17	0.03	31	257	0.3	0.8	0.4	1.7
5362153	0.25	0.05	25	287	0.5	1.8	0.3	3.3
5362154	0.42	0.29	18	220	0.4	1	0.3	2.3
5362155	0.34	0.13	15	167	0.3	0.6	0.3	3.5
5362156	0.27	0.03	24	270	0.3	0.8	0.3	1.1
5362157	0.31	0.14	29	360	0.4	0.7	0.3	1.5
5362158	0.21	0.04	27	295	0.3	0.9	0.3	7
5362331	0.21	0.27	12	192	0.1	0.4	0.4	6.6
5362332	0.25	0.67	19	472	0.1	0.5	0.4	9.9
5362333	0.19	0.03	24	462	0.1	0.7	0.5	14.2
5362334	0.17	0.44	9	148	0.1	4.3	0.6	15

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362335	0.13	0.04	23	182	0.1	6.2	0.5	27.5
5362336	0.19	0.81	12	113	0.1	1.1	0.2	21.6
5362337	0.23	1.39	11	146	0.1	1.4	0.2	13.8
5362338	0.51	1.2	16	190	0.1	1	0.3	4.2
5362339	0.35	0.99	18	283	0.1	0.8	0.4	7.7
5362340	0.17	0.15	16	203	0.1	0.6	0.3	11.6
5362341	0.21	0.39	19	214	0.1	1.3	0.4	8.2
5362342	0.22	0.13	38	310	0.2	0.4	0.4	3.7
5362343	0.3	0.14	35	266	0.2	0.8	0.4	1.5
5362344	0.35	0.12	33	296	0.1	0.9	0.4	1.6
5362345	0.47	0.23	33	409	0.1	0.7	0.3	2.1
5505236	0.24	0.42	7	124	0.2	0.3	0.3	3.2
5505237	0.35	0.23	14	162	0.1	3	0.2	3.2
5505238	0.32	0.33	13	131	0.1	0.6	0.1	4.2
5505239	0.59	0.62	20	203	0.3	1.8	0.3	5
5505240	0.38	0.68	17	149	0.1	0.6	0.3	3.8
5505241	0.52	0.09	19	143	0.1	0.5	0.3	2.7
5505242	0.59	0.22	30	164	0.3	0.3	0.4	2.7
5505361	0.4	0.22	13	220	0.1	1.7	0.3	4.3
5505362	0.34	0.08	15	216	0.1	1.2	0.2	3.6
5505363	0.27	0.11	20	385	0.2	1.5	0.3	6.2
5505364	0.24	0.19	15	407	0.3	2	0.3	6
5505365	0.29	0.33	13	417	0.2	1.5	0.3	6.1
5505366	0.33	0.38	20	480	0.2	2.2	0.2	4.8
5505367	0.3	0.52	12	253	0.1	2	0.3	3.9
5505368	0.38	0.62	11	303	0.1	3.2	0.3	3.8
5505369	0.35	0.47	11	239	0.2	3.8	0.3	4.3
5505370	0.22	0.52	9	210	0.1	2.3	0.3	4.1
5505371	0.2	0.29	7	175	0.1	2	0.2	3.8
5505372	0.27	0.2	13	319	0.2	1.9	0.3	4.4
5505373	0.39	0.51	9	158	0.1	2.1	0.3	5.2
5505374	0.33	0.41	11	247	0.3	2.6	0.3	5.2
5505375	0.37	0.32	16	210	0.2	3.1	0.3	5
5505376	0.3	0.37	12	241	0.3	5	0.3	5
5505377	0.2	0.21	16	207	0.1	2.3	0.2	2.8
5505378	0.24	0.11	11	305	0.4	1.8	0.3	2.9
5505379	0.23	0.08	14	329	0.1	1.6	0.2	4.1
5505380	0.25	0.05	21	378	0.1	1.2	0.2	3.8
5505381	0.36	0.09	30	629	0.4	1.5	0.3	5.2
5505429	0.69	0.62	31	227	0.2	0.8	0.4	11.8
5505430	0.45	0.34	27	263	0.3	0.9	0.5	160

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509012	0.64	0.35	34	325	0.1	0.3	0.4	1.6
5509013	0.58	0.53	28	288	0.3	0.7	0.4	1.4
5509014	0.58	0.46	26	355	0.2	0.8	0.4	1.9
5509015	0.53	0.43	29	226	0.3	0.5	0.3	1.4
5509016	0.65	0.43	37	199	0.2	0.5	0.4	1.3
5509017	0.53	0.46	47	213	0.3	0.5	0.3	1.2
5509018	0.55	0.83	47	246	0.2	0.8	0.5	1.6
5509019	0.52	0.45	24	223	0.1	0.9	0.4	16
5509020	0.45	0.61	24	227	0.1	0.8	0.4	3.7
5509021	0.47	0.59	28	216	0.1	0.6	0.4	5.1
5509022	0.25	0.82	14	160	0.2	0.8	0.3	3.4
5509023	0.57	0.3	27	274	0.2	0.8	0.6	3.1
5509024	0.4	0.26	37	394	0.1	0.7	0.7	17.1
5509043	0.52	0.37	40	276	0.4	0.6	0.4	1.7
5509044	0.6	0.36	43	314	0.3	0.6	0.4	4
5509045	0.62	0.39	37	252	0.3	0.8	0.5	4.7
5509046	0.63	0.68	34	314	0.3	0.8	0.4	3.9
5509047	0.53	0.43	47	307	0.2	0.8	0.4	3.3
5509048	0.57	0.63	26	254	0.3	1.2	0.5	3.6
5509049	0.58	0.46	40	348	0.2	0.8	0.5	3.3
5509050	0.41	0.67	18	220	0.3	1.4	0.4	4.7
5509051	0.49	0.46	15	189	0.2	1.2	0.9	4.6
5509052	0.36	0.82	14	174	0.3	1.1	0.3	2.6
5509053	0.34	0.46	16	379	0.2	0.7	0.4	3.2
5509072	0.43	1.8	13	198	0.3	2.4	0.5	6.6
5509073	0.5	0.4	56	525	0.3	0.8	0.7	8.1
5509074	0.56	0.62	40	317	0.3	0.7	1	3.5
5509075	0.43	0.36	27	125	0.2	1	0.4	14.4
5509076	0.43	0.42	20	151	0.3	1	0.5	4.8
5509077	0.44	0.41	35	196	0.3	1	0.5	11.9
5509078	0.39	1.13	18	243	0.3	1.3	0.5	6.1
5509079	0.31	1.13	16	183	0.3	1	0.3	6.6
5509080	0.49	0.3	24	301	0.3	1.1	0.4	19.7
5509081	0.56	0.31	14	216	0.2	0.7	0.5	2.1
5509082	0.29	0.64	11	119	0.1	1	0.2	1.2
5509083	0.56	0.56	28	226	0.3	0.6	0.3	1.4
5509100	0.54	0.68	16	178	0.1	0.4	0.5	10.2
5509101	0.43	0.36	12	208	0.2	0.5	0.4	9.1
5509102	0.41	1.28	13	144	0.1	0.7	0.2	5.6
5509103	0.65	1.43	13	154	0.1	0.4	0.3	3.2
5509104	0.35	1.09	10	155	0.2	0.8	0.4	3.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509105	0.37	0.89	9	122	0.1	0.6	0.3	4.8
5509106	0.3	1.08	8	148	0.1	1.4	0.3	5.1
5509107	0.39	0.67	12	145	0.2	1.1	0.3	4.4
5509108	0.57	0.43	22	159	0.1	0.9	0.4	2.6
5509109	0.64	0.37	17	152	0.1	0.7	0.5	3.8
5509110	0.39	0.24	5	153	0.1	1	0.6	3.1
5509111	0.56	0.5	17	225	0.2	0.5	0.3	3.3
5509112	0.53	0.35	14	206	0.1	0.6	0.5	4.1
5509113	0.45	1.25	6	252	0.1	0.4	0.3	2.5
5509114	0.35	1.46	2.5	156	0.1	0.6	0.3	3.7
5509115	0.48	0.53	10	158	0.1	0.3	0.3	1.8
5509116	0.2	0.36	2.5	233	0.1	0.7	0.3	2.4
5509117	0.35	1.24	8	146	0.1	0.6	0.2	3.8
5509118	0.3	0.39	9	132	0.1	0.9	0.2	13.8
5509119	0.32	1.55	10	139	0.1	0.5	0.1	11.2
5509121	0.59	1.61	9	153	0.1	0.5	0.3	4.2
5509132	0.429	0.146	15	132	0.2	0.7	0.3	7.9
5509133	0.396	0.729	12	131	0.3	0.6	0.3	6
5509134	0.473	0.0545	13	110	0.3	4	0.5	15
5509135	0.188	0.122	5	78	0.2	0.5	0.4	5.5
5509136	0.364	0.844	9	115	0.3	0.5	0.4	6
5509137	0.392	0.602	13	216	0.3	0.5	0.4	4.7
5509138	0.462	0.373	12	214	0.3	0.4	0.3	6.6
5509139	0.562	0.782	14	246	0.3	0.6	0.3	10.7
5509140	0.368	0.969	18	163	0.2	0.4	0.2	3.8
5509141	0.527	0.133	18	174	0.2	0.4	0.4	3.1
5509142	0.513	0.49	19	220	0.4	0.4	0.4	6.1
5509143	0.343	1.151	8	143	0.2	0.4	0.3	2.7
5509144	0.394	1.761	8	162	0.1	0.5	0.6	2.8
5509145	0.211	0.335	2.5	97	0.2	0.5	0.3	4.7
5509148	0.188	1.19	6	118	0.2	0.4	0.3	1.5
5509149	0.138	1.32	2.5	78	0.1	0.5	0.2	1.3
5509150	0.117	1.33	2.5	47	0.1	0.4	0.3	1.1
5509151	0.215	1.11	2.5	55	0.2	0.4	0.3	1.8
5509152	0.197	0.55	2.5	97	0.3	0.4	0.5	1.8
5509153	0.326	0.581	6	91	0.3	0.5	0.4	3
5509154	0.394	0.308	10	139	0.3	0.3	0.3	1.7
5509155	0.362	0.253	11	169	0.3	0.4	0.4	3.4
5509156	0.175	1.04	2.5	46	0.1	0.6	0.3	1.6
5509157	0.28	0.422	9	117	0.2	0.6	0.4	3.1
5509158	0.562	0.181	24	152	0.3	0.7	0.6	2.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509159	0.442	0.0547	23	168	0.3	0.5	0.7	3
5509160	0.212	0.0354	10	131	0.2	0.7	0.3	7.6
5509161	0.165	0.868	2.5	91	0.2	0.7	0.2	4.5
5509162	0.302	0.0372	11	146	0.5	1.3	0.5	5.1
5509163	0.272	0.0778	9	203	0.3	2.8	0.4	5.4
5509164	0.232	0.785	2.5	90	0.2	0.7	0.3	5.3
5509165	0.303	0.24	2.5	88	0.2	0.4	0.3	5.8
5509166	0.208	1.071	2.5	78	0.1	0.6	0.2	3.3
5509167	0.243	1.38	2.5	174	0.2	0.4	0.3	3.6
5509168	0.908	1.72	9	191	0.2	0.4	0.3	2.8
5509169	0.538	1.26	9	98	0.2	0.7	0.3	1.4
5509170	0.357	1.291	5	179	0.1	0.4	0.2	1.7
5509171	0.299	0.287	11	139	0.3	0.3	0.4	3.5
5509172	0.149	1.33	5	118	0.2	0.4	0.3	7.2
5509173	0.464	0.203	20	203	0.3	0.4	0.5	5.8
5509174	0.235	1	2.5	84	0.4	0.7	0.5	3.3
5509177	0.576	0.617	18	234	0.3	0.7	0.3	1.5
5509178	0.546	0.92	16	201	0.3	0.1	0.3	1.6
5509179	0.468	0.917	8	233	0.3	0.7	0.4	1.7
5509180	0.587	0.643	11	160	0.3	0.5	0.4	1.9
5509181	0.673	2.651	16	229	0.3	0.7	0.3	2.2
5509182	0.524	0.211	16	219	0.3	0.7	0.5	1.9
5509183	0.157	0.395	2.5	48	0.1	0.8	0.3	1.5
5509184	0.249	0.747	5	74	0.2	0.9	0.4	2.6
5509185	0.359	0.391	2.5	105	0.8	0.9	1.2	3.8
5509186	0.371	0.423	9	99	0.4	1.5	0.5	3.4
5509187	0.492	0.271	14	136	0.3	1.2	0.9	4.4
5509188	0.185	0.287	2.5	56	0.3	0.7	0.4	4.4
5509189	0.282	0.581	7	106	0.4	6.9	0.5	2.2
5509190	0.43	0.956	6	91	0.3	1.2	0.3	2.3
5509191	0.187	0.403	2.5	60	0.2	0.8	0.3	2.9
5509192	0.247	0.69	6	97	0.3	0.6	0.3	2.2
5509193	0.347	0.671	7	101	0.3	0.7	0.3	1.8
5509194	0.435	0.177	10	139	0.4	0.6	0.4	3.9
5509195	0.132	0.83	2.5	74	0.1	0.6	0.3	1.4
5509196	0.23	0.895	2.5	46	0.2	0.6	0.5	2.2
5509197	0.521	0.138	18	155	0.3	1	0.5	2.1
5509198	0.391	0.403	11	126	0.2	0.7	0.4	1.6
5509199	0.555	0.0569	20	193	0.3	0.5	0.5	1.7
5509200	0.597	0.126	22	257	0.3	0.6	0.4	1.3
5509201	0.666	0.159	29	214	0.4	0.7	0.3	1.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509202	0.48	0.209	17	300	0.3	0.8	0.3	2.5
5509203	0.428	0.0407	17	196	0.2	1.2	0.3	1.4
5509204	0.526	0.0902	19	352	0.3	0.6	0.5	2.4
5509205	0.576	0.728	16	315	0.3	0.7	0.4	2.7
5509206	0.4	0.452	13	309	0.4	0.8	0.4	14.1
5509207	0.338	0.621	10	246	0.3	1	0.4	4.3
5509208	0.395	0.68	10	201	0.3	0.9	0.3	5.2
5509209	0.46	0.781	12	325	0.4	0.6	0.4	2.9
5509210	0.647	0.158	22	377	0.3	0.5	0.5	3.3
5509211	0.446	0.224	10	276	0.3	0.7	0.5	4
5509212	0.472	0.0583	14	312	0.4	0.6	0.4	3.5
5509213	0.517	0.0836	22	241	0.3	0.7	0.5	2.6
5509214	0.421	0.0888	12	254	0.2	0.6	0.4	3.1
5509215	0.701	0.684	17	393	0.2	0.5	0.4	3.6
5509216	0.453	0.733	13	254	0.3	1.2	0.4	5.6
5509217	0.563	0.497	13	252	0.3	0.8	0.4	4.3
5509218	0.608	0.267	19	369	0.3	0.7	0.5	5.1
5509219	0.645	0.317	26	336	0.3	0.7	0.4	5.5
5509220	0.514	0.285	22	266	0.3	1	0.5	13.3
5509221	0.499	0.27	23	280	0.2	1	0.5	21.6
5509222	0.343	0.532	8	151	0.3	1.1	0.4	28
5509223	0.459	0.0846	20	213	0.2	1	0.5	11.1
5509224	0.344	0.697	14	294	0.1	0.8	0.4	9
5509225	0.473	0.465	20	302	0.3	0.9	0.5	10.1
5509226	0.347	0.618	18	470	0.2	0.6	0.5	19.3
5509227	0.209	1.59	6	325	0.3	0.4	0.4	3.9
5509228	0.27	0.92	2.5	190	0.4	0.5	0.4	4.8
5509229	0.481	1.6	7	203	0.1	0.7	0.2	6.6
5509230	0.291	2.19	2.5	149	0.1	0.6	0.2	5.6
5509231	0.293	2.07	8	197	0.1	0.7	0.7	6.7
5509232	0.253	2.1	5	198	0.1	0.6	0.1	3.8
5509233	0.324	2.09	7	244	0.1	0.9	0.1	3.9
5509234	0.393	0.851	11	222	0.1	0.5	0.4	7.2
5509235	0.46	1.07	7	316	0.1	0.7	0.5	6.3
5509236	0.291	0.28	2.5	228	0.1	0.6	0.6	4.3
5509237	0.403	1.03	2.5	226	0.1	0.6	0.4	4.4
5509238	0.415	0.186	15	299	0.2	2.7	0.4	6
5509239	0.378	0.146	13	227	0.4	0.8	0.3	8.5
5509240	0.476	0.148	17	234	0.2	1.5	0.4	4.6
5509241	0.377	0.107	11	236	0.2	0.9	0.4	4.3
5509242	0.401	0.117	15	253	0.2	0.8	0.4	7

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509243	0.34	0.0561	20	275	0.2	1	0.4	8
5509244	0.312	0.149	22	321	0.1	1.2	0.5	16.9
5509245	0.448	0.0945	27	324	0.3	1.1	0.6	7.8
5509246	0.567	0.126	19	412	0.1	1	0.5	3.2
5509247	0.507	0.0717	19	368	0.3	1.5	0.6	5
5509248	0.504	0.0933	18	265	0.2	1	0.5	3.3
5509249	0.424	0.0495	24	340	0.1	1.1	0.5	9.2
5509250	0.63	0.199	27	327	0.3	1.4	0.5	14.9
5509251	0.475	0.178	11	217	0.3	0.8	0.4	5.3
5509252	0.58	0.135	32	257	0.3	0.7	0.4	9.1
5509253	0.55	0.142	26	621	0.3	1	0.5	6.2
5509254	0.602	0.111	22	287	0.1	0.6	0.4	2
5509255	0.603	0.129	19	443	0.1	0.4	0.4	3.7
5509256	0.302	0.577	12	254	0.1	0.6	0.2	4.1
5509257	0.318	0.75	7	171	0.1	0.5	0.2	3.4
5509258	0.376	0.437	9	283	0.1	0.7	0.3	3.7
5509259	0.458	0.291	10	215	0.1	0.7	0.3	1.9
5509260	0.425	0.165	13	258	0.2	0.6	0.5	3.9
5509261	0.615	0.854	23	356	0.1	0.5	0.3	3
5509262	0.693	0.932	17	306	0.5	0.5	0.5	3.9
5509263	0.654	0.377	19	396	0.5	0.7	0.5	12.2
5509264	0.415	0.204	13	252	0.4	1	0.4	4.7
5509265	0.611	0.0537	17	393	0.5	1.1	1.3	3.5
5509266	0.718	0.132	28	488	0.5	0.6	0.6	1.7
5509267	0.535	0.264	17	272	0.4	0.6	0.5	4.2
5509268	0.631	0.176	36	456	0.6	0.7	0.7	3.5
5509269	0.594	0.136	30	329	0.5	0.6	0.6	7.3
5509270	0.583	0.394	24	317	0.5	0.7	0.5	16.6
5509271	0.229	1.99	5	167	0.5	0.6	0.4	2.1
5509272	0.492	0.448	14	323	0.6	1	0.5	3.6
5509273	0.454	0.193	18	270	0.6	1	0.5	8.4
5509274	0.435	0.0532	26	351	0.4	1	0.7	21.8
5509275	0.473	0.422	29	314	0.5	0.6	0.5	5.8
5509276	0.17	3.12	2.5	282	0.3	0.5	0.3	1.8
5509277	0.313	1.21	11	287	0.4	0.9	0.4	13.3
5509278	0.25	2.02	9	348	0.5	0.9	0.4	9.6
5509279	0.315	1.23	6	239	0.4	0.8	0.4	6.3
5509280	0.489	0.452	22	223	0.5	0.7	0.5	6.8
5509281	0.394	0.67	13	195	0.6	1.1	0.4	3.9
5509282	0.468	0.687	22	285	0.5	0.9	0.5	6.9
5509283	0.5	0.162	27	354	0.5	0.8	0.6	15.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509284	0.431	0.202	18	212	0.5	1.5	0.5	10.5
5509285	0.359	0.442	16	276	0.4	0.9	0.5	12.5
5509286	0.129	1.88	2.5	225	0.3	0.4	0.3	7.7
5509287	0.295	0.786	15	361	0.3	0.7	0.5	16.4
5509288	0.383	0.166	23	273	0.4	0.7	0.4	14.4
5509289	0.41	0.271	15	284	0.5	0.9	0.5	27
5509290	0.456	0.106	17	289	0.6	0.8	0.5	50
5509291	0.388	0.227	14	223	0.5	0.6	0.4	5.6
5509292	0.352	0.0555	21	325	0.5	0.7	0.5	33.5
5509293	0.353	0.137	11	261	0.6	0.6	0.5	13.9
5509294	0.813	0.0994	30	516	0.5	0.4	0.4	1.8
5509295	0.872	0.105	29	391	0.5	0.5	0.5	1.1
5509296	0.702	0.046	28	373	0.5	0.3	0.5	1.1
5509297	0.674	0.0998	30	390	0.4	0.5	0.4	0.9
5509298	0.676	0.132	28	358	0.5	0.5	0.5	1.6
5509299	0.701	0.106	28	321	0.5	0.5	0.6	1.7
5509300	0.785	0.0829	32	443	0.4	0.3	0.4	1.4
5509301	0.824	0.084	35	443	0.6	0.4	0.6	2.3
5509302	0.59	0.307	44	341	0.6	0.6	0.5	3.2
5509303	0.485	0.429	39	288	0.5	0.7	0.5	5.2
5509304	0.39	1.62	17	255	0.7	0.7	0.5	4.9
5509305	0.432	0.979	21	339	0.5	0.5	0.4	4.8
5509306	0.545	0.212	28	406	0.3	0.4	0.8	4.7
5509307	0.376	0.0744	7	165	0.2	1.3	0.5	2.7
5509308	0.678	0.441	21	267	0.1	0.1	0.4	4.5
5509309	0.458	0.818	15	270	0.1	0.1	0.4	4.1
5509310	0.611	0.352	18	251	0.2	0.1	0.4	2.8
5509311	0.558	0.39	18	223	0.3	0.1	0.4	2.6
5509312	0.496	0.226	26	292	0.4	0.5	0.5	2.3
5509313	0.557	0.309	17	239	0.3	0.1	0.5	2.5
5509314	0.284	0.045	19	321	0.3	0.6	0.8	3.9
5509315	0.583	0.161	25	279	0.3	0.3	0.5	2.2
5509316	0.586	0.387	15	259	0.3	0.1	0.5	2.4
5509317	0.132	1.92	5	134	0.2	0.1	0.3	2.7
5509318	0.557	0.132	23	338	0.3	0.6	0.5	6.6
5509319	0.473	0.589	20	263	0.4	0.1	0.5	4.7
5509320	0.701	0.327	41	356	0.4	0.1	0.5	3.5
5509321	0.734	0.241	38	208	0.3	0.3	0.5	2
5509322	0.658	0.105	48	223	0.3	0.3	0.5	2
5509323	0.632	0.109	46	254	0.3	0.2	0.5	2
5509324	0.594	0.145	34	466	0.3	0.2	0.4	1.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5509325	0.588	0.165	31	368	0.3	0.1	0.4	2.3
5509326	0.599	0.0856	34	253	0.3	0.1	0.4	1.3
5509327	0.708	0.15	32	343	0.3	0.1	0.4	1.3
5509328	0.715	0.205	31	438	0.3	0.1	0.4	1.5
5509329	0.848	0.168	26	343	0.3	0.1	0.4	2.3
5509330	0.834	0.138	28	357	0.3	0.1	0.4	2
5509331	0.834	0.151	28	286	0.3	0.1	0.4	1.9
5509332	0.794	0.131	25	382	0.3	0.1	0.3	2.1
5509333	0.711	0.206	30	289	0.4	0.1	0.5	4.2
5509334	0.81	0.129	28	463	0.3	0.1	0.5	4.9
5509335	0.745	0.204	33	457	0.3	0.1	0.4	3.1
5509336	0.565	0.118	34	378	0.3	0.1	0.4	2.7
5509337	0.696	0.171	52	372	0.3	0.1	0.4	2.4
5509338	0.454	0.0864	46	264	0.3	0.2	0.5	3.8
5509339	0.55	0.189	28	231	0.4	0.3	0.5	10
5509340	0.549	0.0646	15	260	0.5	0.1	0.5	5.4
5509341	0.431	0.695	15	231	0.3	0.1	0.5	3.1
5509342	0.543	0.116	24	286	0.4	0.5	0.4	3.1
5509343	0.266	0.051	13	319	0.3	0.1	0.4	8.1
5509344	0.247	0.634	13	304	0.2	0.1	0.3	9.8
5509345	0.642	0.239	30	183	0.4	0.1	0.5	4.1
5509346	0.412	0.19	17	293	0.4	0.3	0.5	5.4
5509347	0.6	0.404	37	310	0.4	0.6	0.6	4.4
5509348	0.481	0.27	36	145	0.4	0.6	0.5	4.4
5509349	0.567	0.242	45	372	0.4	0.2	0.4	4.5
5509350	0.625	0.155	50	339	0.4	0.1	0.5	3.3
5509351	0.719	0.166	49	209	0.4	0.1	0.7	1.9
5509352	0.628	0.147	48	300	0.3	0.3	0.4	2.3
5509353	0.676	0.143	41	252	0.2	0.1	0.4	1.3
5509354	0.466	0.101	33	275	0.3	0.2	0.4	1.9
5509355	0.763	0.117	39	358	0.3	0.1	0.5	1.6
4005951	0.34	0.38	12	395	0.2	1.1	0.1	13.5
4005952	0.34	1.05	6	231	0.2	0.5	0.2	3.1
4005953	0.57	0.61	17	183	0.3	1	0.3	2.9
4005954	0.45	0.79	16	212	0.3	2.5	0.4	7.7
4005955	0.34	1.72	2.5	180	0.3	1.3	0.3	1.5
4005956	0.3	1.48	6	145	0.3	0.5	0.3	1
4005957	0.76	0.36	20	213	0.3	0.6	0.5	1.1
4005958	0.69	0.43	24	272	0.4	0.4	0.3	0.9
4005959	0.72	0.24	21	264	0.3	0.6	0.4	0.7
4005960	0.73	1.97	23	297	0.3	0.4	0.2	2.1

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4005961	0.4	0.73	20	249	0.7	1.1	0.5	3.6
4005962	0.55	1.77	13	293	0.2	0.3	0.1	1.8
4005963	0.61	0.86	15	287	0.3	0.5	0.3	1.3
4005964	0.85	1.69	14	382	0.4	0.3	0.3	3.2
4005965	0.91	1.32	17	576	0.2	0.4	0.1	1.3
4005966	1.2	1.59	18	716	0.3	0.5	0.2	1.8
4005967	0.84	1.8	15	513	0.3	0.6	0.2	2.6
4005968	0.25	0.07	22	501	0.3	0.5	0.4	1.4
4005969	0.27	0.07	27	453	0.3	0.4	0.3	1
4005970	0.34	0.06	21	455	0.4	0.7	0.4	1.7
4005971	0.31	0.05	18	422	0.3	0.5	0.3	1.6
4005972	0.37	0.05	23	241	0.5	0.3	0.3	1.9
4005973	1.03	1.79	16	594	0.5	0.7	0.1	1.6
4005974	0.35	0.06	18	417	0.3	0.4	0.3	1.2
4005975	0.39	0.07	25	298	0.3	0.4	0.2	1
4005976	0.32	0.06	22	282	0.3	0.3	0.5	1.2
4005977	0.34	0.08	26	302	0.3	0.4	0.2	0.9
4005978	0.37	0.07	25	355	0.2	0.3	0.3	0.8
4005979	0.41	0.94	15	313	0.3	0.5	0.3	2
4005980	0.34	0.1	35	732	0.2	0.2	0.1	1.8
4005981	0.46	0.15	23	413	0.1	0.5	0.4	1.8
4005982	0.38	0.64	17	312	0.2	0.3	0.3	1.6
4005983	0.27	0.07	16	276	0.1	0.5	0.1	0.7
4005986	0.46	0.04	22	167	0.3	3.2	0.4	1.1
4005987	0.4	0.08	19	148	0.3	0.7	0.3	1
4005988	0.46	0.06	21	156	0.3	0.8	0.3	0.8
4005989	0.19	0.06	6	74	0.3	2.1	0.3	3.7
4005990	0.26	0.13	6	133	0.3	0.4	0.3	2.2
4005991	0.46	0.45	11	244	0.3	0.4	0.1	2.9
4005992	0.67	0.69	15	411	0.3	1.9	0.1	2.3
4005993	0.17	0.06	2.5	122	0.3	0.6	0.3	1.9
4005994	0.51	0.15	14	583	0.3	0.1	0.4	2.6
4005995	0.52	0.3	9	362	0.3	1.4	0.4	2.3
4005996	0.37	0.91	10	275	0.3	0.4	0.4	2.1
4005997	0.21	1.65	6	152	0.3	0.4	0.4	2.7
4005998	0.5	1.53	15	268	0.2	1.3	0.2	1.8
4005999	0.34	2.05	10	188	0.3	0.8	0.3	2.3
4006000	0.2	1.1	7	125	0.2	1	0.3	2.3
4011574	0.51	0.52	24	263	0.1	0.9	0.4	1.8
4011575	0.36	0.51	20	200	0.1	2.1	0.3	2.2
4011576	0.26	0.23	11	140	0.1	0.6	0.3	3.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011577	0.26	0.3	10	164	0.1	0.5	0.5	3.9
4011578	0.45	0.72	13	196	0.1	1	0.4	2.1
4011579	0.12	1.56	2.5	79	0.1	0.4	0.4	1
4011580	0.29	0.39	11	197	0.1	0.6	0.4	1.4
4011581	0.24	0.77	8	175	0.1	0.5	0.4	1.6
4011582	0.35	0.46	15	154	0.1	1	0.4	0.9
4011583	0.56	0.58	18	203	0.1	0.5	0.3	0.9
4011584	0.42	0.28	21	153	0.1	0.4	0.4	0.9
4011585	0.45	0.19	22	231	0.2	0.7	0.6	0.9
4011586	0.39	0.23	22	230	0.1	0.8	0.5	0.9
4011587	0.34	0.51	8	311	0.1	0.4	0.3	3.7
4011588	0.51	0.92	15	358	0.1	0.8	0.2	2.6
4011589	0.42	0.63	17	271	0.1	0.9	0.4	2.7
4011590	0.45	0.36	12	456	0.1	0.4	0.3	1.5
4011591	0.3	0.42	9	219	0.1	0.3	0.3	1.4
4011592	0.35	0.44	10	222	0.1	0.4	0.5	1.4
4011593	1.1	1.55	17	292	0.1	0.5	0.1	1.8
4011594	0.71	1.03	18	293	0.6	0.5	0.1	1.5
4011595	0.94	1.58	19	379	0.1	0.4	0.1	2.5
4011596	0.66	1.35	15	286	0.1	0.5	0.1	1.7
4011597	0.76	0.95	19	356	0.1	0.5	0.2	1.7
4011598	0.58	1.23	14	294	0.2	0.5	0.2	1.7
4011601	0.81	0.58	23	628	0.3	0.6	0.4	2.2
4011602	0.62	0.63	22	291	0.2	0.7	0.5	2.8
4011603	0.44	0.5	19	220	0.3	0.8	0.4	2.2
4011604	0.38	0.86	13	237	0.3	2.2	0.4	3.3
4011605	0.51	0.32	16	203	0.3	2.2	0.5	4.3
4011606	0.83	0.26	21	325	0.4	1.1	0.4	2.9
4011607	0.37	0.2	9	178	0.3	0.4	0.5	1.5
4011608	0.14	1.54	11	77	0.1	2.6	0.3	1.5
4011609	0.4	0.71	10	122	0.3	1.3	0.5	1.9
4011610	0.6	0.37	13	202	0.3	1.1	0.4	1.4
4011611	0.73	0.07	23	239	0.3	0.6	0.6	2.7
4011612	0.71	0.04	18	280	0.3	0.6	0.4	3.6
4011613	0.26	0.32	6	125	0.4	0.7	0.5	5.9
4011614	1.22	1.8	34	413	0.2	0.6	0.3	2.1
4011615	0.4	0.58	11	176	0.2	0.9	0.4	1.5
4011616	0.84	0.72	14	297	0.3	0.6	0.4	1.5
4011617	0.52	0.3	7	238	0.4	0.5	0.5	3.2
4011618	0.41	0.39	8	179	0.3	0.7	0.4	1.9
4011619	0.52	0.44	9	210	0.3	0.8	0.5	1.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011620	0.35	1.24	8	210	0.2	0.7	0.4	3.5
4011621	0.85	1.1	14	260	0.2	0.5	0.2	1.5
4011622	1.3	0.99	19	330	0.4	0.9	0.4	2.4
4011623	0.7	0.9	14	260	0.1	0.6	0.3	1.5
4011624	0.52	1.08	16	299	0.3	0.8	0.4	1.8
4011625	0.47	1	11	370	0.1	0.4	0.2	2.1
4011626	0.53	1.62	12	497	0.2	0.8	0.3	2.1
4011627	0.4	0.07	24	353	0.2	0.4	0.3	1.6
4011628	0.4	0.05	26	322	0.2	0.5	0.3	1.2
4011629	0.29	0.04	23	347	0.3	0.3	0.3	1.4
4011630	0.34	0.04	25	319	0.2	0.6	0.5	1.1
4011631	0.23	0.03	19	241	0.1	0.4	0.3	1.1
4011632	0.24	0.04	13	232	0.1	0.5	0.3	0.9
4011633	0.21	0.04	15	251	0.1	0.5	0.4	1.3
4011634	0.21	0.04	12	184	0.2	0.8	0.4	1.7
4011635	0.21	0.04	14	227	0.1	0.4	0.3	1.6
4011636	0.22	0.05	21	294	0.1	0.5	0.3	2.4
4011637	0.22	0.04	24	389	0.1	0.4	0.5	1.7
4011638	0.3	1.01	8	215	0.2	0.8	0.3	1.9
4011639	0.43	1	9	156	0.2	0.4	0.3	1.5
4011640	0.61	1.46	13	234	0.2	0.8	0.3	1.9
4011641	0.37	1.63	10	231	0.2	0.5	0.2	1.9
4011642	0.87	1.14	15	427	0.1	0.9	0.2	1.5
4011643	0.28	1.04	11	185	0.2	1.4	0.4	1.8
4011644	0.27	1.34	8	218	0.1	1.4	0.3	1.7
4011645	0.61	1.38	14	272	0.1	0.6	0.3	2.6
4011646	0.21	0.5	9	201	0.2	1.6	0.3	2.9
4011647	0.29	0.29	14	408	0.2	0.6	0.4	1.3
4011648	0.22	0.04	12	303	0.3	6.1	0.3	3.3
4011649	0.17	0.03	6	199	0.3	0.8	0.3	3.8
4011650	0.32	0.03	20	218	0.3	0.6	0.4	2.4
4011651	0.29	0.03	17	213	0.1	0.6	0.4	3.2
4011671	0.13	1.22	2.5	60	0.3	0.4	0.4	1.9
4011672	0.45	0.11	25	156	0.3	0.6	0.3	2.6
4011673	0.23	0.62	8	85	0.4	0.7	0.4	2
4011674	0.43	0.09	16	104	0.3	0.9	0.8	1.2
4011675	0.19	0.08	5	140	0.3	0.6	0.3	4
4011676	0.48	0.73	11	312	0.3	1	0.1	2.6
4011677	0.31	0.99	11	169	0.3	0.7	0.2	1.5
4011678	0.42	0.2	14	201	0.3	0.6	0.4	1.5
4011679	0.41	0.3	12	205	0.3	0.5	0.4	1.6

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011680	0.35	0.29	10	129	0.3	1	0.4	2.6
4011681	0.23	1.01	7	128	0.3	1	0.3	2.5
4011682	0.23	1.39	8	268	0.3	0.9	0.3	2.3
4011683	0.17	1.62	7	212	0.2	0.9	0.2	2.1
4011684	0.38	1.28	14	286	0.2	0.8	0.2	1.8
4011685	0.51	1.81	11	223	0.3	0.6	0.2	1.7
4011686	0.35	1.7	11	269	0.2	0.6	0.2	1.7
4011687	0.55	1.54	14	378	0.3	0.5	0.2	1.8
4011688	0.37	1.68	11	258	0.3	0.5	0.3	1.7
4011689	0.4	1.25	11	238	0.1	0.5	0.3	2
4011690	0.18	1.58	8	235	0.1	0.7	0.3	1.5
4011691	1.04	1.32	17	376	0.2	0.4	0.2	2.1
4011692	0.69	1.67	16	513	0.2	0.8	0.3	2.9
4011693	0.41	0.49	21	233	0.3	0.5	0.4	1.5
4011694	0.29	0.04	57	384	0.3	0.7	0.4	1.8
4011695	0.26	0.04	63	474	0.4	1.7	0.7	1.9
4011696	0.27	0.04	21	361	0.3	1.2	0.4	3.5
4011697	0.29	0.03	15	188	0.3	0.7	0.3	2.5
4011698	0.27	0.05	12	256	0.3	0.9	0.3	2.5
4011699	0.36	0.03	12	233	0.2	0.5	0.3	2.6
4011700	0.35	0.06	36	404	0.3	0.8	0.5	1.9
4011701	0.26	0.15	26	573	0.2	0.7	0.3	3.2
4011702	0.38	1.51	11	262	0.1	0.8	0.2	2.1
4011703	0.26	0.07	8	154	0.3	0.6	0.4	3.5
4011704	0.3	0.43	13	224	0.2	1.5	0.3	3.2
4011705	0.24	0.38	12	214	0.2	1.6	0.2	3.1
4011706	0.36	0.26	18	245	0.3	0.8	0.4	3.4
4011707	0.25	0.03	14	486	0.2	0.6	0.4	1.6
4011708	0.17	0.03	10	180	0.3	0.7	0.4	3.6
4011709	0.26	0.03	16	215	0.3	0.5	0.4	3.3
4011710	0.32	0.03	19	267	0.2	1.1	0.4	2.5
4011735	0.36	0.19	27	119	0.3	0.5	0.4	7.5
4011736	0.4	0.5	29	194	0.3	1	0.5	4.1
4011737	0.4	0.37	22	174	0.3	1.1	0.5	5.3
4011738	0.32	0.14	20	182	0.3	0.9	0.4	5.5
4011739	0.38	0.27	16	244	0.3	0.8	0.4	2
4011740	0.66	0.9	18	164	0.3	0.7	0.4	1.2
4011741	0.65	0.68	22	205	0.3	0.5	0.4	1.2
4011742	0.39	0.33	17	99	0.3	1.2	0.3	2.1
4011743	0.29	0.59	14	172	0.3	1.4	0.3	1.7
4011744	0.23	0.12	8	140	0.3	0.9	0.4	3.7

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011745	0.4	0.31	16	250	0.3	0.6	0.4	2.2
4011746	0.22	1.53	11	157	0.3	1.8	0.2	1.2
4011747	0.2	0.2	2.5	145	0.3	0.5	0.4	2.3
4011748	0.16	1.54	8	101	0.2	2.2	0.3	1.8
4011749	0.18	0.91	5	72	0.2	0.7	0.4	0.9
4011750	0.36	0.15	14	163	0.3	2.5	0.3	2.2
4011973	0.5	0.89	22	281	0.1	0.7	0.3	2.1
4011974	0.52	1.24	18	272	0.1	0.5	0.3	2.1
4011975	0.32	0.72	20	235	0.1	0.5	0.3	1.5
4011976	0.4	0.98	22	375	0.1	0.5	0.3	1.5
4011977	0.2	0.05	27	578	0.1	0.6	0.9	1.7
4011978	0.24	0.06	27	371	0.1	0.6	0.3	1.8
4011979	0.27	0.05	27	376	0.1	0.4	0.5	1.2
4011980	0.29	0.05	28	339	0.1	0.5	1.3	1.6
4011981	0.25	0.05	19	314	0.1	0.4	0.3	1.4
4011982	0.25	0.05	31	462	0.1	0.6	0.5	2.1
4011983	0.19	0.05	27	289	0.1	0.4	0.3	1
4011984	0.13	0.05	22	276	0.1	0.5	0.6	1.2
4011985	0.09	0.04	15	246	0.1	0.4	0.3	1.2
4011986	0.22	0.05	21	310	0.1	0.4	0.4	1.9
4011987	0.32	0.07	30	346	0.1	0.5	0.5	1.6
4011988	0.36	1.46	11	286	0.1	0.6	0.3	3.5
4011990	0.84	1.51	18	305	0.1	0.5	0.1	1.8
4011991	0.31	1.82	12	201	0.1	0.6	0.3	2.4
4011992	0.81	1.63	18	402	0.1	0.5	0.2	1.8
4011993	0.49	1.74	13	235	0.1	0.6	0.2	1.7
4011994	0.25	1.02	9	304	0.1	0.7	0.3	1.8
4011995	0.3	0.66	10	236	0.1	0.6	0.4	2.3
4011996	0.22	0.58	15	282	0.1	0.4	0.3	4.1
5362101	0.19	0.99	9	225	0.2	0.9	0.3	2.1
5362102	0.31	0.7	12	233	0.3	1.3	0.4	2.3
5362103	0.31	0.75	12	190	0.2	1.3	0.1	1
5362104	0.43	1.12	13	268	0.2	0.9	0.2	1.4
5362105	0.3	1.63	9	133	0.2	0.9	0.3	1.3
5362106	0.76	0.07	37	354	0.3	0.4	0.7	1.2
5362107	0.29	0.05	34	600	0.3	0.5	0.8	1.2
5362108	0.22	0.04	21	368	0.2	2.1	0.5	0.5
5362109	0.23	0.03	15	208	0.1	0.4	0.2	0.8
5362110	0.23	0.04	17	344	0.2	0.6	0.5	1
5362111	0.21	0.41	9	310	0.5	1.5	0.5	1.7
5362112	0.04	1.45	2.5	585	1	3.4	0.1	0.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362113	0.19	0.54	9	326	0.5	1.6	0.2	2.2
5362114	0.14	0.83	9	322	0.6	1.9	0.1	2
5362115	0.36	0.7	16	302	0.3	0.6	0.4	4.7
5362116	0.36	0.58	13	220	0.3	1	0.4	3.7
5362117	0.34	0.03	11	202	0.2	1.2	0.4	2.8
5362118	0.45	0.04	11	250	0.3	0.7	0.5	2.2
5362119	0.35	0.04	7	169	0.3	2.1	0.4	1.7
5362120	0.27	0.03	11	171	0.4	0.6	0.5	2
5362121	0.66	0.03	12	390	0.3	0.6	0.5	3.2
5362122	0.34	0.05	27	290	0.3	1.9	0.4	4.9
5362123	0.18	0.59	6	132	0.3	0.6	0.4	14.4
5362124	0.2	0.48	9	146	0.3	1.1	0.4	4.3
5362125	0.23	0.03	28	303	0.2	9.7	0.2	4
5362159	0.21	0.05	31	245	0.3	0.8	0.5	5.2
5362160	0.22	0.09	20	293	0.3	0.9	0.3	6.6
5362161	0.15	0.4	10	338	0.4	2.2	0.1	2.6
5362162	0.26	0.04	46	378	0.4	0.8	0.5	6.1
5362163	0.35	0.03	48	320	0.3	3.8	0.5	6.7
5362164	0.32	0.5	17	231	0.2	0.6	0.3	5.3
5362165	0.25	0.05	7	197	0.2	0.8	0.4	3.3
5362166	0.23	0.03	7	230	0.2	3.2	0.4	6.1
5362167	0.14	0.05	7	225	0.2	1	0.3	5.2
5362168	0.24	0.04	8	241	0.2	0.4	0.4	5.5
5362169	0.24	0.03	15	266	0.3	5.2	0.4	6.3
5362170	0.22	0.03	11	155	0.2	1.4	0.4	3
5362171	0.19	0.03	9	188	0.2	1	0.4	4.3
5362172	0.23	0.03	13	470	0.2	0.6	0.3	3.4
5362173	0.23	0.03	16	398	0.2	1	0.4	6.4
5362174	0.24	0.03	9	221	0.2	1.2	0.4	7.1
5362175	0.22	0.06	12	246	0.2	1.2	0.3	6.2
5362176	0.23	0.14	10	152	0.2	0.9	0.3	3.3
5362177	0.25	0.04	9	213	0.3	1.2	0.4	4
5362178	0.37	0.03	8	180	0.3	0.7	0.4	3.4
5362179	0.28	0.12	12	180	0.2	0.7	0.3	4.1
5362180	0.35	0.23	10	170	0.3	0.9	0.4	3.3
5362181	0.23	0.58	8	178	0.3	0.7	0.4	12
5362182	0.2	0.58	2.5	180	0.2	0.8	0.4	11.2
5362183	0.3	0.33	5	183	0.4	1.7	0.3	4.6
5362184	0.11	1.8	2.5	1100	1	3.9	0.1	0.4
5362185	0.2	1.52	2.5	2250	1	2.9	0.1	0.3
5362186	0.23	1.51	2.5	2830	0.8	3	0.1	0.2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362187	0.19	1.18	2.5	2180	1	3.1	0.1	0.4
5362188	0.25	1.25	2.5	2500	0.8	2.7	0.1	0.3
5362189	0.21	0.8	7	1410	1	2.6	0.1	0.4
5362190	0.24	1.63	2.5	2290	1.2	3.4	0.1	0.3
5362191	0.23	1.75	2.5	2980	1.1	2.6	0.1	0.1
5362192	0.23	1.83	2.5	2570	1.1	3.3	0.1	0.2
5362193	0.11	1.98	2.5	1230	1	3.4	0.1	0.2
5362194	0.21	1.64	8	798	1	3.1	0.1	1.6
5362195	0.27	0.07	18	278	0.2	1.6	0.4	14.1
5362196	0.17	0.88	10	491	0.9	3.9	0.1	3
5362197	0.22	0.24	18	246	0.4	3	0.2	7.6
5362198	0.26	1.35	12	848	1	3.1	0.1	1.5
5362199	0.2	0.65	11	327	0.7	1.9	0.2	4.3
5362200	0.25	0.04	35	256	0.2	4.2	0.3	9.2
5362201	0.25	0.03	33	211	0.1	2.4	0.4	7.8
5362202	0.24	0.04	35	171	0.2	2.3	0.4	5.8
5362203	0.32	0.15	31	355	0.4	1.7	0.4	7.6
5362204	0.22	0.31	14	434	0.4	1.5	0.3	3.3
5362205	0.18	0.29	17	272	0.4	3.9	0.3	3.8
5362206	0.2	0.76	16	821	0.7	2.1	0.3	4.4
5362207	0.13	0.55	13	680	0.7	3.8	0.2	2.2
5362208	0.24	0.06	27	240	0.2	1.4	0.4	6.9
5362209	0.25	0.04	12	206	0.2	0.9	0.3	5
5362210	0.29	0.04	12	252	0.1	0.8	0.3	5.2
5362211	0.25	0.03	16	119	0.3	3.5	0.3	4.4
5362212	0.43	0.04	36	194	0.2	4.1	0.5	4
5362213	0.25	0.87	15	201	0.2	1.7	0.3	8.7
5362214	0.18	0.03	12	97	0.2	2.6	0.2	4
5362215	0.2	0.03	2.5	111	0.2	0.1	0.2	4.6
5362216	0.19	0.83	15	519	0.7	1.8	0.3	4.7
5362217	0.17	1.58	2.5	1670	1	4	0.1	0.5
5362218	0.25	1.73	2.5	2460	1	3	0.1	0.4
5362219	0.18	1.37	2.5	912	0.8	2.7	0.1	2.1
5362220	0.23	0.3	5	418	0.4	0.9	0.3	4.3
5362221	0.41	0.14	17	226	0.2	0.5	0.4	5.3
5362222	0.34	0.35	15	323	0.3	0.6	0.4	2.8
5362223	0.36	0.27	12	201	0.3	0.3	0.3	3.1
5362224	0.4	1.07	11	640	0.4	1	0.3	2.3
5362225	0.41	1.3	9	409	0.3	0.3	0.3	3.4
5362226	0.55	1.19	11	523	0.3	0.7	0.2	2.4
5362227	0.61	0.84	13	264	0.3	0.9	0.1	1.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362228	0.85	1.7	10	289	0.5	1.5	0.1	1.3
5362229	0.34	1.83	8	355	0.5	1.4	0.2	1.1
5362230	0.24	0.93	10	464	0.3	0.8	0.2	2.2
5362231	0.21	0.85	8	486	0.4	0.9	0.1	1.6
5362232	0.38	0.06	8	624	0.3	0.2	0.3	1.5
5362233	0.96	1.95	10	616	0.3	0.1	0.3	2.5
5362234	0.68	2.34	11	267	0.3	0.3	0.3	2.5
5362235	0.65	1.8	10	329	0.2	0.1	0.2	1.7
5362236	0.92	1.64	14	307	0.1	0.2	0.1	1.8
5362237	1.19	1.51	16	277	0.2	0.1	0.1	1.9
5362238	1	1.35	15	329	0.2	0.6	0.2	1.9
5362239	0.56	1.59	11	299	0.2	0.9	0.2	2.5
5362240	0.43	1.65	11	331	0.1	0.1	0.2	2.2
5362241	0.57	0.7	12	244	0.3	0.3	0.5	2.1
5362242	0.78	1.38	28	430	0.3	0.5	0.4	1.7
5362243	0.49	0.48	9	245	0.2	0.6	0.2	1.5
5362244	0.34	0.12	8	216	0.3	1.4	0.3	4.2
5362245	0.53	0.08	26	305	0.3	0.6	0.4	1.1
5362246	0.6	0.15	21	201	0.3	1	0.4	1.4
5362247	0.45	0.11	13	136	0.2	0.9	0.6	1.2
5362248	0.26	0.18	27	851	0.5	1.3	0.4	1.5
5362249	0.2	0.73	18	1280	0.6	2	0.3	1.1
5362250	0.25	0.06	30	457	0.4	1.7	0.5	2
5362251	0.25	0.05	29	320	0.4	1.6	0.3	1.6
5362252	0.31	0.07	30	585	0.4	1.8	0.5	2.1
5362253	0.25	1.06	19	1480	0.8	2.7	0.3	1.4
5362254	0.27	1	18	1500	0.8	2.7	0.3	1.4
5362255	0.17	0.5	19	969	0.5	1.7	0.3	1.4
5362256	0.25	0.12	24	463	0.4	1.6	0.4	5.6
5362257	0.16	0.21	24	492	0.4	2.5	0.4	3.2
5362258	0.18	0.51	20	840	0.6	1.9	0.4	1.6
5362259	0.14	1.71	2.5	1120	1	3	0.1	1.1
5362260	0.15	1.57	2.5	1880	1	2.7	0.1	0.5
5362261	0.19	1.07	2.5	2150	1	3.6	0.1	0.5
5362262	0.09	1.73	2.5	2310	1.1	3.3	0.1	0.3
5362263	0.41	1.87	10	3940	1	2.2	0.1	0.3
5362264	0.22	1.97	6	2790	0.9	2.4	0.1	0.3
5362265	0.12	2.04	14	1650	1.1	2.7	0.1	0.3
5362266	0.18	1.43	15	1280	1	2.4	0.1	0.8
5362267	0.18	1.64	9	1310	1	2.4	0.1	0.6
5362268	0.2	0.73	18	838	0.6	2.7	0.3	2.8

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362269	0.39	0.24	18	394	0.2	0.5	0.4	3.2
5362270	0.35	0.21	21	316	0.3	0.5	0.4	2.8
5362271	0.36	0.13	24	256	0.3	0.8	0.4	2.8
5362272	0.3	0.11	16	222	0.1	1.4	0.4	3.2
5362273	0.36	0.14	20	316	0.1	1	0.4	2.4
5362274	0.37	0.04	20	334	0.2	0.5	0.5	2.6
5362275	0.29	0.04	12	373	0.2	0.9	0.3	3.2
5362276	0.4	0.76	11	730	0.1	0.6	0.1	4.7
5362277	0.32	0.14	11	387	0.2	0.7	0.4	3
5362278	1	1.36	14	197	0.1	0.4	0.3	3.1
5362279	1.22	0.88	17	296	0.1	0.5	0.1	2.1
5362280	0.64	1.26	13	257	0.1	0.4	0.2	2.4
5362281	0.77	1.43	13	775	0.1	0.5	0.2	2.5
5362282	0.69	1.14	16	329	0.1	0.3	0.2	2.7
5362283	0.51	1.02	11	179	0.1	0.8	0.1	2.6
5362284	0.63	1.57	10	303	0.1	0.5	0.3	2.7
5362285	0.69	1.34	16	497	0.1	0.8	0.2	3.1
5362286	0.51	1.52	13	333	0.1	0.4	0.1	2.5
5362287	0.42	1.14	13	234	0.1	0.7	0.2	2.4
5362288	0.41	1.38	11	203	0.1	0.5	0.2	2.8
5362289	0.67	1.45	13	199	0.1	0.7	0.3	2.8
5362290	0.34	0.57	8	144	0.1	0.2	0.4	3.1
5362291	0.42	1.4	16	290	0.1	0.5	0.3	5
5362292	0.17	0.04	6	186	0.1	0.3	0.3	5.9
5362293	0.29	0.04	12	261	0.1	0.9	0.3	8.7
5362294	0.37	0.04	16	367	0.1	0.4	0.4	3.8
5362295	0.34	0.5	14	216	0.1	0.5	0.4	2.4
5362296	0.5	0.06	23	144	0.1	0.3	0.4	2.9
5362297	0.33	0.05	20	162	0.1	0.4	0.3	3.1
5362298	0.39	0.3	15	198	0.2	0.5	0.4	2.1
5362299	0.26	0.44	19	299	0.3	0.8	0.3	2.8
5362300	0.29	0.36	13	330	0.3	0.7	0.3	3.4
5362301	0.27	0.5	11	251	0.2	1.1	0.3	4.8
5362302	0.33	0.36	20	294	0.5	3.5	0.3	2.9
5362303	0.51	0.07	33	436	0.3	1.9	0.4	4.7
5362304	0.43	0.15	24	552	0.2	1.4	0.5	1.8
5362305	0.26	0.26	23	625	0.4	1.6	0.4	1.6
5362306	0.25	0.13	30	647	0.4	1.8	0.4	1.8
5362307	0.29	0.21	25	1080	0.4	1.9	0.4	1.7
5362308	0.25	0.22	26	1000	0.3	2.4	0.4	1.8
5362309	0.24	0.05	33	395	0.3	2.1	0.4	2.3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362310	0.21	0.08	30	423	0.4	1.9	0.4	1.8
5362311	0.2	0.39	19	568	0.4	1.9	0.3	1.9
5362312	0.21	0.21	32	542	0.4	2.1	0.4	1.8
5362313	0.27	0.05	37	484	0.3	2.3	0.5	2.3
5362314	0.25	0.05	31	318	0.2	1.8	0.4	1.9
5362315	0.22	0.41	23	882	0.4	2.4	0.4	1.9
5362316	0.26	0.26	22	1060	0.3	2.6	0.4	2
5362317	0.24	0.47	34	1270	0.4	4	0.4	1.9
5362318	0.23	0.05	24	2830	0.3	2.7	0.5	2.1
5362319	0.13	1.8	15	964	1.1	3.9	0.1	0.4
5362320	0.31	1.74	12	2580	1.2	3.2	0.1	0.3
5362321	0.35	1.45	33	2940	1.1	4.2	0.1	0.3
5362322	0.48	1.68	17	3160	1	3.6	0.1	0.3
5362323	0.31	1.6	20	2940	0.9	4.8	0.1	0.4
5362324	0.27	1.61	12	2600	1	4.1	0.1	0.3
5362325	0.27	1.66	11	2910	1.1	4.5	0.1	0.3
5362326	0.17	1.88	14	2260	1.3	5.8	0.1	0.3
5362327	0.16	1.46	2.5	1770	1.2	3.5	0.1	0.3
5362328	0.19	1.52	5	2450	1.2	3.2	0.1	0.4
5362329	0.19	1.3	6	2030	1.1	2.9	0.1	0.4
5362330	0.29	1.37	5	2280	1	2.2	0.1	0.3
4005951	0.34	0.38	12	395	0.2	1.1	0.1	13.5
4005952	0.34	1.05	6	231	0.2	0.5	0.2	3.1
4005953	0.57	0.61	17	183	0.3	1	0.3	2.9
4005954	0.45	0.79	16	212	0.3	2.5	0.4	7.7
4005955	0.34	1.72	2.5	180	0.3	1.3	0.3	1.5
4005956	0.3	1.48	6	145	0.3	0.5	0.3	1
4005957	0.76	0.36	20	213	0.3	0.6	0.5	1.1
4005958	0.69	0.43	24	272	0.4	0.4	0.3	0.9
4005959	0.72	0.24	21	264	0.3	0.6	0.4	0.7
4005960	0.73	1.97	23	297	0.3	0.4	0.2	2.1
4005961	0.4	0.73	20	249	0.7	1.1	0.5	3.6
4005962	0.55	1.77	13	293	0.2	0.3	0.1	1.8
4005963	0.61	0.86	15	287	0.3	0.5	0.3	1.3
4005964	0.85	1.69	14	382	0.4	0.3	0.3	3.2
4005965	0.91	1.32	17	576	0.2	0.4	0.1	1.3
4005966	1.2	1.59	18	716	0.3	0.5	0.2	1.8
4005967	0.84	1.8	15	513	0.3	0.6	0.2	2.6
4005968	0.25	0.07	22	501	0.3	0.5	0.4	1.4
4005969	0.27	0.07	27	453	0.3	0.4	0.3	1
4005970	0.34	0.06	21	455	0.4	0.7	0.4	1.7

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4005971	0.31	0.05	18	422	0.3	0.5	0.3	1.6
4005972	0.37	0.05	23	241	0.5	0.3	0.3	1.9
4005973	1.03	1.79	16	594	0.5	0.7	0.1	1.6
4005974	0.35	0.06	18	417	0.3	0.4	0.3	1.2
4005975	0.39	0.07	25	298	0.3	0.4	0.2	1
4005976	0.32	0.06	22	282	0.3	0.3	0.5	1.2
4005977	0.34	0.08	26	302	0.3	0.4	0.2	0.9
4005978	0.37	0.07	25	355	0.2	0.3	0.3	0.8
4005979	0.41	0.94	15	313	0.3	0.5	0.3	2
4005980	0.34	0.1	35	732	0.2	0.2	0.1	1.8
4005981	0.46	0.15	23	413	0.1	0.5	0.4	1.8
4005982	0.38	0.64	17	312	0.2	0.3	0.3	1.6
4005983	0.27	0.07	16	276	0.1	0.5	0.1	0.7
4005986	0.46	0.04	22	167	0.3	3.2	0.4	1.1
4005987	0.4	0.08	19	148	0.3	0.7	0.3	1
4005988	0.46	0.06	21	156	0.3	0.8	0.3	0.8
4005989	0.19	0.06	6	74	0.3	2.1	0.3	3.7
4005990	0.26	0.13	6	133	0.3	0.4	0.3	2.2
4005991	0.46	0.45	11	244	0.3	0.4	0.1	2.9
4005992	0.67	0.69	15	411	0.3	1.9	0.1	2.3
4005993	0.17	0.06	2.5	122	0.3	0.6	0.3	1.9
4005994	0.51	0.15	14	583	0.3	0.1	0.4	2.6
4005995	0.52	0.3	9	362	0.3	1.4	0.4	2.3
4005996	0.37	0.91	10	275	0.3	0.4	0.4	2.1
4005997	0.21	1.65	6	152	0.3	0.4	0.4	2.7
4005998	0.5	1.53	15	268	0.2	1.3	0.2	1.8
4005999	0.34	2.05	10	188	0.3	0.8	0.3	2.3
4006000	0.2	1.1	7	125	0.2	1	0.3	2.3
4011574	0.51	0.52	24	263	0.1	0.9	0.4	1.8
4011575	0.36	0.51	20	200	0.1	2.1	0.3	2.2
4011576	0.26	0.23	11	140	0.1	0.6	0.3	3.9
4011577	0.26	0.3	10	164	0.1	0.5	0.5	3.9
4011578	0.45	0.72	13	196	0.1	1	0.4	2.1
4011579	0.12	1.56	2.5	79	0.1	0.4	0.4	1
4011580	0.29	0.39	11	197	0.1	0.6	0.4	1.4
4011581	0.24	0.77	8	175	0.1	0.5	0.4	1.6
4011582	0.35	0.46	15	154	0.1	1	0.4	0.9
4011583	0.56	0.58	18	203	0.1	0.5	0.3	0.9
4011584	0.42	0.28	21	153	0.1	0.4	0.4	0.9
4011585	0.45	0.19	22	231	0.2	0.7	0.6	0.9
4011586	0.39	0.23	22	230	0.1	0.8	0.5	0.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011587	0.34	0.51	8	311	0.1	0.4	0.3	3.7
4011588	0.51	0.92	15	358	0.1	0.8	0.2	2.6
4011589	0.42	0.63	17	271	0.1	0.9	0.4	2.7
4011590	0.45	0.36	12	456	0.1	0.4	0.3	1.5
4011591	0.3	0.42	9	219	0.1	0.3	0.3	1.4
4011592	0.35	0.44	10	222	0.1	0.4	0.5	1.4
4011593	1.1	1.55	17	292	0.1	0.5	0.1	1.8
4011594	0.71	1.03	18	293	0.6	0.5	0.1	1.5
4011595	0.94	1.58	19	379	0.1	0.4	0.1	2.5
4011596	0.66	1.35	15	286	0.1	0.5	0.1	1.7
4011597	0.76	0.95	19	356	0.1	0.5	0.2	1.7
4011598	0.58	1.23	14	294	0.2	0.5	0.2	1.7
4011601	0.81	0.58	23	628	0.3	0.6	0.4	2.2
4011602	0.62	0.63	22	291	0.2	0.7	0.5	2.8
4011603	0.44	0.5	19	220	0.3	0.8	0.4	2.2
4011604	0.38	0.86	13	237	0.3	2.2	0.4	3.3
4011605	0.51	0.32	16	203	0.3	2.2	0.5	4.3
4011606	0.83	0.26	21	325	0.4	1.1	0.4	2.9
4011607	0.37	0.2	9	178	0.3	0.4	0.5	1.5
4011608	0.14	1.54	11	77	0.1	2.6	0.3	1.5
4011609	0.4	0.71	10	122	0.3	1.3	0.5	1.9
4011610	0.6	0.37	13	202	0.3	1.1	0.4	1.4
4011611	0.73	0.07	23	239	0.3	0.6	0.6	2.7
4011612	0.71	0.04	18	280	0.3	0.6	0.4	3.6
4011613	0.26	0.32	6	125	0.4	0.7	0.5	5.9
4011614	1.22	1.8	34	413	0.2	0.6	0.3	2.1
4011615	0.4	0.58	11	176	0.2	0.9	0.4	1.5
4011616	0.84	0.72	14	297	0.3	0.6	0.4	1.5
4011617	0.52	0.3	7	238	0.4	0.5	0.5	3.2
4011618	0.41	0.39	8	179	0.3	0.7	0.4	1.9
4011619	0.52	0.44	9	210	0.3	0.8	0.5	1.6
4011620	0.35	1.24	8	210	0.2	0.7	0.4	3.5
4011621	0.85	1.1	14	260	0.2	0.5	0.2	1.5
4011622	1.3	0.99	19	330	0.4	0.9	0.4	2.4
4011623	0.7	0.9	14	260	0.1	0.6	0.3	1.5
4011624	0.52	1.08	16	299	0.3	0.8	0.4	1.8
4011625	0.47	1	11	370	0.1	0.4	0.2	2.1
4011626	0.53	1.62	12	497	0.2	0.8	0.3	2.1
4011627	0.4	0.07	24	353	0.2	0.4	0.3	1.6
4011628	0.4	0.05	26	322	0.2	0.5	0.3	1.2
4011629	0.29	0.04	23	347	0.3	0.3	0.3	1.4

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011630	0.34	0.04	25	319	0.2	0.6	0.5	1.1
4011631	0.23	0.03	19	241	0.1	0.4	0.3	1.1
4011632	0.24	0.04	13	232	0.1	0.5	0.3	0.9
4011633	0.21	0.04	15	251	0.1	0.5	0.4	1.3
4011634	0.21	0.04	12	184	0.2	0.8	0.4	1.7
4011635	0.21	0.04	14	227	0.1	0.4	0.3	1.6
4011636	0.22	0.05	21	294	0.1	0.5	0.3	2.4
4011637	0.22	0.04	24	389	0.1	0.4	0.5	1.7
4011638	0.3	1.01	8	215	0.2	0.8	0.3	1.9
4011639	0.43	1	9	156	0.2	0.4	0.3	1.5
4011640	0.61	1.46	13	234	0.2	0.8	0.3	1.9
4011641	0.37	1.63	10	231	0.2	0.5	0.2	1.9
4011642	0.87	1.14	15	427	0.1	0.9	0.2	1.5
4011643	0.28	1.04	11	185	0.2	1.4	0.4	1.8
4011644	0.27	1.34	8	218	0.1	1.4	0.3	1.7
4011645	0.61	1.38	14	272	0.1	0.6	0.3	2.6
4011646	0.21	0.5	9	201	0.2	1.6	0.3	2.9
4011647	0.29	0.29	14	408	0.2	0.6	0.4	1.3
4011648	0.22	0.04	12	303	0.3	6.1	0.3	3.3
4011649	0.17	0.03	6	199	0.3	0.8	0.3	3.8
4011650	0.32	0.03	20	218	0.3	0.6	0.4	2.4
4011651	0.29	0.03	17	213	0.1	0.6	0.4	3.2
4011671	0.13	1.22	2.5	60	0.3	0.4	0.4	1.9
4011672	0.45	0.11	25	156	0.3	0.6	0.3	2.6
4011673	0.23	0.62	8	85	0.4	0.7	0.4	2
4011674	0.43	0.09	16	104	0.3	0.9	0.8	1.2
4011675	0.19	0.08	5	140	0.3	0.6	0.3	4
4011676	0.48	0.73	11	312	0.3	1	0.1	2.6
4011677	0.31	0.99	11	169	0.3	0.7	0.2	1.5
4011678	0.42	0.2	14	201	0.3	0.6	0.4	1.5
4011679	0.41	0.3	12	205	0.3	0.5	0.4	1.6
4011680	0.35	0.29	10	129	0.3	1	0.4	2.6
4011681	0.23	1.01	7	128	0.3	1	0.3	2.5
4011682	0.23	1.39	8	268	0.3	0.9	0.3	2.3
4011683	0.17	1.62	7	212	0.2	0.9	0.2	2.1
4011684	0.38	1.28	14	286	0.2	0.8	0.2	1.8
4011685	0.51	1.81	11	223	0.3	0.6	0.2	1.7
4011686	0.35	1.7	11	269	0.2	0.6	0.2	1.7
4011687	0.55	1.54	14	378	0.3	0.5	0.2	1.8
4011688	0.37	1.68	11	258	0.3	0.5	0.3	1.7
4011689	0.4	1.25	11	238	0.1	0.5	0.3	2

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011690	0.18	1.58	8	235	0.1	0.7	0.3	1.5
4011691	1.04	1.32	17	376	0.2	0.4	0.2	2.1
4011692	0.69	1.67	16	513	0.2	0.8	0.3	2.9
4011693	0.41	0.49	21	233	0.3	0.5	0.4	1.5
4011694	0.29	0.04	57	384	0.3	0.7	0.4	1.8
4011695	0.26	0.04	63	474	0.4	1.7	0.7	1.9
4011696	0.27	0.04	21	361	0.3	1.2	0.4	3.5
4011697	0.29	0.03	15	188	0.3	0.7	0.3	2.5
4011698	0.27	0.05	12	256	0.3	0.9	0.3	2.5
4011699	0.36	0.03	12	233	0.2	0.5	0.3	2.6
4011700	0.35	0.06	36	404	0.3	0.8	0.5	1.9
4011701	0.26	0.15	26	573	0.2	0.7	0.3	3.2
4011702	0.38	1.51	11	262	0.1	0.8	0.2	2.1
4011703	0.26	0.07	8	154	0.3	0.6	0.4	3.5
4011704	0.3	0.43	13	224	0.2	1.5	0.3	3.2
4011705	0.24	0.38	12	214	0.2	1.6	0.2	3.1
4011706	0.36	0.26	18	245	0.3	0.8	0.4	3.4
4011707	0.25	0.03	14	486	0.2	0.6	0.4	1.6
4011708	0.17	0.03	10	180	0.3	0.7	0.4	3.6
4011709	0.26	0.03	16	215	0.3	0.5	0.4	3.3
4011710	0.32	0.03	19	267	0.2	1.1	0.4	2.5
4011735	0.36	0.19	27	119	0.3	0.5	0.4	7.5
4011736	0.4	0.5	29	194	0.3	1	0.5	4.1
4011737	0.4	0.37	22	174	0.3	1.1	0.5	5.3
4011738	0.32	0.14	20	182	0.3	0.9	0.4	5.5
4011739	0.38	0.27	16	244	0.3	0.8	0.4	2
4011740	0.66	0.9	18	164	0.3	0.7	0.4	1.2
4011741	0.65	0.68	22	205	0.3	0.5	0.4	1.2
4011742	0.39	0.33	17	99	0.3	1.2	0.3	2.1
4011743	0.29	0.59	14	172	0.3	1.4	0.3	1.7
4011744	0.23	0.12	8	140	0.3	0.9	0.4	3.7
4011745	0.4	0.31	16	250	0.3	0.6	0.4	2.2
4011746	0.22	1.53	11	157	0.3	1.8	0.2	1.2
4011747	0.2	0.2	2.5	145	0.3	0.5	0.4	2.3
4011748	0.16	1.54	8	101	0.2	2.2	0.3	1.8
4011749	0.18	0.91	5	72	0.2	0.7	0.4	0.9
4011750	0.36	0.15	14	163	0.3	2.5	0.3	2.2
4011973	0.5	0.89	22	281	0.1	0.7	0.3	2.1
4011974	0.52	1.24	18	272	0.1	0.5	0.3	2.1
4011975	0.32	0.72	20	235	0.1	0.5	0.3	1.5
4011976	0.4	0.98	22	375	0.1	0.5	0.3	1.5

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
4011977	0.2	0.05	27	578	0.1	0.6	0.9	1.7
4011978	0.24	0.06	27	371	0.1	0.6	0.3	1.8
4011979	0.27	0.05	27	376	0.1	0.4	0.5	1.2
4011980	0.29	0.05	28	339	0.1	0.5	1.3	1.6
4011981	0.25	0.05	19	314	0.1	0.4	0.3	1.4
4011982	0.25	0.05	31	462	0.1	0.6	0.5	2.1
4011983	0.19	0.05	27	289	0.1	0.4	0.3	1
4011984	0.13	0.05	22	276	0.1	0.5	0.6	1.2
4011985	0.09	0.04	15	246	0.1	0.4	0.3	1.2
4011986	0.22	0.05	21	310	0.1	0.4	0.4	1.9
4011987	0.32	0.07	30	346	0.1	0.5	0.5	1.6
4011988	0.36	1.46	11	286	0.1	0.6	0.3	3.5
4011990	0.84	1.51	18	305	0.1	0.5	0.1	1.8
4011991	0.31	1.82	12	201	0.1	0.6	0.3	2.4
4011992	0.81	1.63	18	402	0.1	0.5	0.2	1.8
4011993	0.49	1.74	13	235	0.1	0.6	0.2	1.7
4011994	0.25	1.02	9	304	0.1	0.7	0.3	1.8
4011995	0.3	0.66	10	236	0.1	0.6	0.4	2.3
4011996	0.22	0.58	15	282	0.1	0.4	0.3	4.1
5362101	0.19	0.99	9	225	0.2	0.9	0.3	2.1
5362102	0.31	0.7	12	233	0.3	1.3	0.4	2.3
5362103	0.31	0.75	12	190	0.2	1.3	0.1	1
5362104	0.43	1.12	13	268	0.2	0.9	0.2	1.4
5362105	0.3	1.63	9	133	0.2	0.9	0.3	1.3
5362106	0.76	0.07	37	354	0.3	0.4	0.7	1.2
5362107	0.29	0.05	34	600	0.3	0.5	0.8	1.2
5362108	0.22	0.04	21	368	0.2	2.1	0.5	0.5
5362109	0.23	0.03	15	208	0.1	0.4	0.2	0.8
5362110	0.23	0.04	17	344	0.2	0.6	0.5	1
5362111	0.21	0.41	9	310	0.5	1.5	0.5	1.7
5362112	0.04	1.45	2.5	585	1	3.4	0.1	0.3
5362113	0.19	0.54	9	326	0.5	1.6	0.2	2.2
5362114	0.14	0.83	9	322	0.6	1.9	0.1	2
5362115	0.36	0.7	16	302	0.3	0.6	0.4	4.7
5362116	0.36	0.58	13	220	0.3	1	0.4	3.7
5362117	0.34	0.03	11	202	0.2	1.2	0.4	2.8
5362118	0.45	0.04	11	250	0.3	0.7	0.5	2.2
5362119	0.35	0.04	7	169	0.3	2.1	0.4	1.7
5362120	0.27	0.03	11	171	0.4	0.6	0.5	2
5362121	0.66	0.03	12	390	0.3	0.6	0.5	3.2
5362122	0.34	0.05	27	290	0.3	1.9	0.4	4.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362123	0.18	0.59	6	132	0.3	0.6	0.4	14.4
5362124	0.2	0.48	9	146	0.3	1.1	0.4	4.3
5362125	0.23	0.03	28	303	0.2	9.7	0.2	4
5362159	0.21	0.05	31	245	0.3	0.8	0.5	5.2
5362160	0.22	0.09	20	293	0.3	0.9	0.3	6.6
5362161	0.15	0.4	10	338	0.4	2.2	0.1	2.6
5362162	0.26	0.04	46	378	0.4	0.8	0.5	6.1
5362163	0.35	0.03	48	320	0.3	3.8	0.5	6.7
5362164	0.32	0.5	17	231	0.2	0.6	0.3	5.3
5362165	0.25	0.05	7	197	0.2	0.8	0.4	3.3
5362166	0.23	0.03	7	230	0.2	3.2	0.4	6.1
5362167	0.14	0.05	7	225	0.2	1	0.3	5.2
5362168	0.24	0.04	8	241	0.2	0.4	0.4	5.5
5362169	0.24	0.03	15	266	0.3	5.2	0.4	6.3
5362170	0.22	0.03	11	155	0.2	1.4	0.4	3
5362171	0.19	0.03	9	188	0.2	1	0.4	4.3
5362172	0.23	0.03	13	470	0.2	0.6	0.3	3.4
5362173	0.23	0.03	16	398	0.2	1	0.4	6.4
5362174	0.24	0.03	9	221	0.2	1.2	0.4	7.1
5362175	0.22	0.06	12	246	0.2	1.2	0.3	6.2
5362176	0.23	0.14	10	152	0.2	0.9	0.3	3.3
5362177	0.25	0.04	9	213	0.3	1.2	0.4	4
5362178	0.37	0.03	8	180	0.3	0.7	0.4	3.4
5362179	0.28	0.12	12	180	0.2	0.7	0.3	4.1
5362180	0.35	0.23	10	170	0.3	0.9	0.4	3.3
5362181	0.23	0.58	8	178	0.3	0.7	0.4	12
5362182	0.2	0.58	2.5	180	0.2	0.8	0.4	11.2
5362183	0.3	0.33	5	183	0.4	1.7	0.3	4.6
5362184	0.11	1.8	2.5	1100	1	3.9	0.1	0.4
5362185	0.2	1.52	2.5	2250	1	2.9	0.1	0.3
5362186	0.23	1.51	2.5	2830	0.8	3	0.1	0.2
5362187	0.19	1.18	2.5	2180	1	3.1	0.1	0.4
5362188	0.25	1.25	2.5	2500	0.8	2.7	0.1	0.3
5362189	0.21	0.8	7	1410	1	2.6	0.1	0.4
5362190	0.24	1.63	2.5	2290	1.2	3.4	0.1	0.3
5362191	0.23	1.75	2.5	2980	1.1	2.6	0.1	0.1
5362192	0.23	1.83	2.5	2570	1.1	3.3	0.1	0.2
5362193	0.11	1.98	2.5	1230	1	3.4	0.1	0.2
5362194	0.21	1.64	8	798	1	3.1	0.1	1.6
5362195	0.27	0.07	18	278	0.2	1.6	0.4	14.1
5362196	0.17	0.88	10	491	0.9	3.9	0.1	3

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362197	0.22	0.24	18	246	0.4	3	0.2	7.6
5362198	0.26	1.35	12	848	1	3.1	0.1	1.5
5362199	0.2	0.65	11	327	0.7	1.9	0.2	4.3
5362200	0.25	0.04	35	256	0.2	4.2	0.3	9.2
5362201	0.25	0.03	33	211	0.1	2.4	0.4	7.8
5362202	0.24	0.04	35	171	0.2	2.3	0.4	5.8
5362203	0.32	0.15	31	355	0.4	1.7	0.4	7.6
5362204	0.22	0.31	14	434	0.4	1.5	0.3	3.3
5362205	0.18	0.29	17	272	0.4	3.9	0.3	3.8
5362206	0.2	0.76	16	821	0.7	2.1	0.3	4.4
5362207	0.13	0.55	13	680	0.7	3.8	0.2	2.2
5362208	0.24	0.06	27	240	0.2	1.4	0.4	6.9
5362209	0.25	0.04	12	206	0.2	0.9	0.3	5
5362210	0.29	0.04	12	252	0.1	0.8	0.3	5.2
5362211	0.25	0.03	16	119	0.3	3.5	0.3	4.4
5362212	0.43	0.04	36	194	0.2	4.1	0.5	4
5362213	0.25	0.87	15	201	0.2	1.7	0.3	8.7
5362214	0.18	0.03	12	97	0.2	2.6	0.2	4
5362215	0.2	0.03	2.5	111	0.2	0.1	0.2	4.6
5362216	0.19	0.83	15	519	0.7	1.8	0.3	4.7
5362217	0.17	1.58	2.5	1670	1	4	0.1	0.5
5362218	0.25	1.73	2.5	2460	1	3	0.1	0.4
5362219	0.18	1.37	2.5	912	0.8	2.7	0.1	2.1
5362220	0.23	0.3	5	418	0.4	0.9	0.3	4.3
5362221	0.41	0.14	17	226	0.2	0.5	0.4	5.3
5362222	0.34	0.35	15	323	0.3	0.6	0.4	2.8
5362223	0.36	0.27	12	201	0.3	0.3	0.3	3.1
5362224	0.4	1.07	11	640	0.4	1	0.3	2.3
5362225	0.41	1.3	9	409	0.3	0.3	0.3	3.4
5362226	0.55	1.19	11	523	0.3	0.7	0.2	2.4
5362227	0.61	0.84	13	264	0.3	0.9	0.1	1.9
5362228	0.85	1.7	10	289	0.5	1.5	0.1	1.3
5362229	0.34	1.83	8	355	0.5	1.4	0.2	1.1
5362230	0.24	0.93	10	464	0.3	0.8	0.2	2.2
5362231	0.21	0.85	8	486	0.4	0.9	0.1	1.6
5362232	0.38	0.06	8	624	0.3	0.2	0.3	1.5
5362233	0.96	1.95	10	616	0.3	0.1	0.3	2.5
5362234	0.68	2.34	11	267	0.3	0.3	0.3	2.5
5362235	0.65	1.8	10	329	0.2	0.1	0.2	1.7
5362236	0.92	1.64	14	307	0.1	0.2	0.1	1.8
5362237	1.19	1.51	16	277	0.2	0.1	0.1	1.9

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362238	1	1.35	15	329	0.2	0.6	0.2	1.9
5362239	0.56	1.59	11	299	0.2	0.9	0.2	2.5
5362240	0.43	1.65	11	331	0.1	0.1	0.2	2.2
5362241	0.57	0.7	12	244	0.3	0.3	0.5	2.1
5362242	0.78	1.38	28	430	0.3	0.5	0.4	1.7
5362243	0.49	0.48	9	245	0.2	0.6	0.2	1.5
5362244	0.34	0.12	8	216	0.3	1.4	0.3	4.2
5362245	0.53	0.08	26	305	0.3	0.6	0.4	1.1
5362246	0.6	0.15	21	201	0.3	1	0.4	1.4
5362247	0.45	0.11	13	136	0.2	0.9	0.6	1.2
5362248	0.26	0.18	27	851	0.5	1.3	0.4	1.5
5362249	0.2	0.73	18	1280	0.6	2	0.3	1.1
5362250	0.25	0.06	30	457	0.4	1.7	0.5	2
5362251	0.25	0.05	29	320	0.4	1.6	0.3	1.6
5362252	0.31	0.07	30	585	0.4	1.8	0.5	2.1
5362253	0.25	1.06	19	1480	0.8	2.7	0.3	1.4
5362254	0.27	1	18	1500	0.8	2.7	0.3	1.4
5362255	0.17	0.5	19	969	0.5	1.7	0.3	1.4
5362256	0.25	0.12	24	463	0.4	1.6	0.4	5.6
5362257	0.16	0.21	24	492	0.4	2.5	0.4	3.2
5362258	0.18	0.51	20	840	0.6	1.9	0.4	1.6
5362259	0.14	1.71	2.5	1120	1	3	0.1	1.1
5362260	0.15	1.57	2.5	1880	1	2.7	0.1	0.5
5362261	0.19	1.07	2.5	2150	1	3.6	0.1	0.5
5362262	0.09	1.73	2.5	2310	1.1	3.3	0.1	0.3
5362263	0.41	1.87	10	3940	1	2.2	0.1	0.3
5362264	0.22	1.97	6	2790	0.9	2.4	0.1	0.3
5362265	0.12	2.04	14	1650	1.1	2.7	0.1	0.3
5362266	0.18	1.43	15	1280	1	2.4	0.1	0.8
5362267	0.18	1.64	9	1310	1	2.4	0.1	0.6
5362268	0.2	0.73	18	838	0.6	2.7	0.3	2.8
5362269	0.39	0.24	18	394	0.2	0.5	0.4	3.2
5362270	0.35	0.21	21	316	0.3	0.5	0.4	2.8
5362271	0.36	0.13	24	256	0.3	0.8	0.4	2.8
5362272	0.3	0.11	16	222	0.1	1.4	0.4	3.2
5362273	0.36	0.14	20	316	0.1	1	0.4	2.4
5362274	0.37	0.04	20	334	0.2	0.5	0.5	2.6
5362275	0.29	0.04	12	373	0.2	0.9	0.3	3.2
5362276	0.4	0.76	11	730	0.1	0.6	0.1	4.7
5362277	0.32	0.14	11	387	0.2	0.7	0.4	3
5362278	1	1.36	14	197	0.1	0.4	0.3	3.1

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362279	1.22	0.88	17	296	0.1	0.5	0.1	2.1
5362280	0.64	1.26	13	257	0.1	0.4	0.2	2.4
5362281	0.77	1.43	13	775	0.1	0.5	0.2	2.5
5362282	0.69	1.14	16	329	0.1	0.3	0.2	2.7
5362283	0.51	1.02	11	179	0.1	0.8	0.1	2.6
5362284	0.63	1.57	10	303	0.1	0.5	0.3	2.7
5362285	0.69	1.34	16	497	0.1	0.8	0.2	3.1
5362286	0.51	1.52	13	333	0.1	0.4	0.1	2.5
5362287	0.42	1.14	13	234	0.1	0.7	0.2	2.4
5362288	0.41	1.38	11	203	0.1	0.5	0.2	2.8
5362289	0.67	1.45	13	199	0.1	0.7	0.3	2.8
5362290	0.34	0.57	8	144	0.1	0.2	0.4	3.1
5362291	0.42	1.4	16	290	0.1	0.5	0.3	5
5362292	0.17	0.04	6	186	0.1	0.3	0.3	5.9
5362293	0.29	0.04	12	261	0.1	0.9	0.3	8.7
5362294	0.37	0.04	16	367	0.1	0.4	0.4	3.8
5362295	0.34	0.5	14	216	0.1	0.5	0.4	2.4
5362296	0.5	0.06	23	144	0.1	0.3	0.4	2.9
5362297	0.33	0.05	20	162	0.1	0.4	0.3	3.1
5362298	0.39	0.3	15	198	0.2	0.5	0.4	2.1
5362299	0.26	0.44	19	299	0.3	0.8	0.3	2.8
5362300	0.29	0.36	13	330	0.3	0.7	0.3	3.4
5362301	0.27	0.5	11	251	0.2	1.1	0.3	4.8
5362302	0.33	0.36	20	294	0.5	3.5	0.3	2.9
5362303	0.51	0.07	33	436	0.3	1.9	0.4	4.7
5362304	0.43	0.15	24	552	0.2	1.4	0.5	1.8
5362305	0.26	0.26	23	625	0.4	1.6	0.4	1.6
5362306	0.25	0.13	30	647	0.4	1.8	0.4	1.8
5362307	0.29	0.21	25	1080	0.4	1.9	0.4	1.7
5362308	0.25	0.22	26	1000	0.3	2.4	0.4	1.8
5362309	0.24	0.05	33	395	0.3	2.1	0.4	2.3
5362310	0.21	0.08	30	423	0.4	1.9	0.4	1.8
5362311	0.2	0.39	19	568	0.4	1.9	0.3	1.9
5362312	0.21	0.21	32	542	0.4	2.1	0.4	1.8
5362313	0.27	0.05	37	484	0.3	2.3	0.5	2.3
5362314	0.25	0.05	31	318	0.2	1.8	0.4	1.9
5362315	0.22	0.41	23	882	0.4	2.4	0.4	1.9
5362316	0.26	0.26	22	1060	0.3	2.6	0.4	2
5362317	0.24	0.47	34	1270	0.4	4	0.4	1.9
5362318	0.23	0.05	24	2830	0.3	2.7	0.5	2.1
5362319	0.13	1.8	15	964	1.1	3.9	0.1	0.4

Sample Number	Mg	Na	Ni	P	Ag	Mo	Bi	Sb
	%	%	%	ppm	ppm	ppm	ppm	ppm
	IC587	IC587	IC587	IC587	MS532	MS532	MS532	MS532
	0.01	0.01	5	10	0.2	0.2	0.2	0.2
5362320	0.31	1.74	12	2580	1.2	3.2	0.1	0.3
5362321	0.35	1.45	33	2940	1.1	4.2	0.1	0.3
5362322	0.48	1.68	17	3160	1	3.6	0.1	0.3
5362323	0.31	1.6	20	2940	0.9	4.8	0.1	0.4
5362324	0.27	1.61	12	2600	1	4.1	0.1	0.3
5362325	0.27	1.66	11	2910	1.1	4.5	0.1	0.3
5362326	0.17	1.88	14	2260	1.3	5.8	0.1	0.3
5362327	0.16	1.46	2.5	1770	1.2	3.5	0.1	0.3
5362328	0.19	1.52	5	2450	1.2	3.2	0.1	0.4
5362329	0.19	1.3	6	2030	1.1	2.9	0.1	0.4
5362330	0.29	1.37	5	2280	1	2.2	0.1	0.3