

# MINERALS TEST REPORT

## CLIENT

### TODD RIVER METALS PTY LTD

PO Box 2019  
SUBIACO, W.A. 6904  
AUSTRALIA

## JOB INFORMATION

JOB CODE	: 2039.0/1806758
NO. SAMPLES	: 124
NO. ELEMENTS	: 34
CLIENT ORDER NO.	: Q180228 (Job 1 of 1)
SAMPLE SUBMISSION NO.	: 18MH04
PROJECT	: MH
SAMPLE TYPE	: RC Chip
DATE RECEIVED	: 16/05/2018
DATE REPORTED	: 31/05/2018
DATE PRINTED	: 31/05/2018

## REPORT NOTES

## TESTED BY

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## SIGNIFICANT FIGURES

It is common practice to report data derived from analytical instrumentation to a maximum of two or three significant figures. Some data reported herein may show more figures than this. The reporting of more than two or three figures in no way implies that figures beyond the least significant digit have significance.

For more information on the uncertainty on individual reported values, please contact the laboratory.

## SAMPLE STORAGE

All solid samples (assay pulps, bulk pulps and residues) will be stored for 60 days without charge. Following this, samples will be stored at a daily rate until clients' written advice regarding return, collection or disposal is received. If storage information is not supplied on the submission, or arranged with the laboratory in writing, the default will be to store the samples with the applicable charges. Storage is charged at \$4.00 per m<sup>3</sup> per day, expenses related to the return or disposal of samples will be charged at cost. Current disposal cost is charged at \$150.00 per m<sup>3</sup>.

Samples received as liquids, waters or solutions will be held for 60 days free of charge then disposed of, unless written advice for return or collection is received.

<b>LEGEND</b>	X	= Less than Detection Limit	NA	= Not Analysed
	SNR	= Sample Not Received	UA	= Unable to Assay
	*	= Result Checked	>	= Value beyond Limit of Method
	DTF	= Result still to come	+	= Extra Sample Received Not Listed
	IS	= Insufficient Sample for Analysis		



ELEMENTS	Au	Ag	Al	Al-Rp1	As	Ba	Bi	Ca	Cd	Ce
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	0.005	0.5	50	0.05	10	2	5	50	0.5	20
DIGEST	FA25/	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0001 MH180612	X	X	4.88%		X	458	X	2650	X	89
0002 MH180613	X	X	7.00%		X	670	X	3014	X	76
0003 MH180614	X	X	6.72%		X	625	X	2839	X	75
0004 MH180615	0.006	X	6.65%		10	590	X	4924	X	73
0005 MH180616	X	X	5.78%		X	526	X	3046	X	86
0006 MH180617	X	X	6.73%		X	611	X	2792	X	85
0007 MH180618	X	X	6.09%		X	546	X	3394	X	68
0008 MH180619	X	X	6.17%		X	547	X	3259	X	88
0009 MH180620	X	X	5.13%		X	499	X	3109	X	83
0010 MH180624	X	X	8.19%		12	755	X	2622	X	101
0011 MH180625	X	X	>15.00%	16.72	45	53	7	187	0.7	X
0012 MH180626	X	X	5.75%		X	507	X	3477	X	77
0013 MH180627	X	X	6.87%		X	688	X	3127	X	92
0014 MH180628	X	X	5.72%		X	531	X	3215	X	79
0015 MH180629	X	X	5.48%		X	483	X	3147	X	78
0016 MH180630	X	X	6.70%		X	572	X	3193	X	84
0017 MH180633	X	X	7.83%		X	304	X	1832	X	70
0018 MH180640	X	X	5.83%		X	190	X	2280	X	76
0019 MH180641	X	X	5.79%		X	201	X	2778	X	77
0020 MH180647	X	X	6.00%		X	197	X	1983	X	83
0021 MH180648	X	X	6.89%		X	268	X	1316	X	87
0022 MH180649	X	X	6.15%		X	277	X	634	X	60
0023 MH180650	0.321	0.7	4.91%		X	11	X	1310	0.7	X
0024 MH180651	X	X	7.36%		X	252	X	1124	X	69
0025 MH180652	X	X	5.90%		X	213	X	999	X	78
0026 MH180653	X	X	11.90%		12	359	X	1535	X	111
0027 MH180654	X	X	10.20%		15	271	X	1381	X	91
0028 MH180655	X	X	9.13%		10	401	X	1581	X	90
0029 MH180661	X	X	8.79%		15	372	X	1638	X	89
0030 MH180664	X	X	6.15%		X	351	X	6372	X	79
0031 MH180679	X	X	6.70%		15	633	X	2604	X	83
0032 MH180680	X	X	7.99%		16	811	X	2613	X	86
0033 MH180681	0.057	X	8.47%		15	857	X	2473	X	86
0034 MH180682	X	X	5.79%		X	764	X	3522	X	77
0035 MH180683	X	X	4.83%		X	701	X	3117	X	82
0036 MH180684	X	X	8.00%		13	727	X	2104	X	97
0037 MH180685	X	X	6.68%		18	741	X	2934	X	82
0038 MH180686	X	X	5.62%		X	707	X	2896	X	75
0039 MH180687	X	X	7.54%		11	983	X	2831	X	85
0040 MH180688	0.015	X	5.51%		X	680	X	3007	X	71



ELEMENTS	Co	Cr	Cu	Fe	K	La	Li	Mg	Mn	Mo
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	1	5	1	0.01	20	20	1	20	1	2
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0001 MH180612	8	29	11	1.95	1.81%	42	14	4051	247	X
0002 MH180613	8	41	9	2.54	2.78%	37	20	6191	302	X
0003 MH180614	10	43	10	2.74	2.82%	38	21	6724	326	X
0004 MH180615	9	40	14	2.64	2.78%	36	17	6350	259	X
0005 MH180616	7	36	8	2.20	2.38%	41	19	5115	301	X
0006 MH180617	9	38	25	2.59	2.90%	41	22	6205	319	X
0007 MH180618	6	35	6	2.33	2.47%	37	19	5454	280	X
0008 MH180619	8	38	6	2.43	2.53%	46	20	5740	297	X
0009 MH180620	5	28	11	1.93	2.11%	34	17	4336	267	X
0010 MH180624	11	48	16	3.25	3.80%	51	28	8270	367	X
0011 MH180625	X	153	4	15.84	1952	X	12	207	351	20
0012 MH180626	6	37	7	2.28	2.23%	37	18	5345	308	X
0013 MH180627	8	46	9	2.57	2.88%	46	21	6295	332	X
0014 MH180628	8	37	11	2.21	2.14%	40	17	5237	280	X
0015 MH180629	7	33	15	2.09	1.83%	41	16	5090	262	X
0016 MH180630	9	40	21	2.58	2.57%	40	18	6392	256	X
0017 MH180633	13	52	3	2.75	2.42%	35	25	1.48%	215	X
0018 MH180640	38	35	6	1.75	1.55%	37	16	9206	106	X
0019 MH180641	45	33	8	1.81	1.45%	38	16	9188	108	X
0020 MH180647	40	35	1	1.84	1.55%	40	21	1.10%	132	X
0021 MH180648	37	36	1	2.08	2.12%	41	21	1.28%	139	X
0022 MH180649	64	38	7	2.45	2.12%	31	17	9806	156	X
0023 MH180650	2	16	197	0.22	4.54%	X	9	385	46	X
0024 MH180651	64	48	7	2.51	2.45%	34	22	1.25%	133	X
0025 MH180652	28	35	6	2.48	1.88%	36	16	8615	129	X
0026 MH180653	14	75	9	3.06	4.15%	54	27	1.58%	202	X
0027 MH180654	13	60	X	3.16	3.32%	46	28	1.86%	201	X
0028 MH180655	11	57	14	2.65	3.20%	44	21	1.00%	154	X
0029 MH180661	16	52	24	2.99	3.04%	44	24	1.25%	194	X
0030 MH180664	8	40	17	2.36	1.64%	39	16	6865	226	X
0031 MH180679	8	54	9	2.56	2.88%	39	20	6622	295	3
0032 MH180680	10	61	26	3.30	3.67%	42	26	8508	381	X
0033 MH180681	11	58	27	3.35	3.93%	35	29	8834	393	X
0034 MH180682	7	45	22	2.36	2.28%	35	17	5810	360	X
0035 MH180683	6	35	13	1.86	2.09%	39	14	4242	312	X
0036 MH180684	10	52	32	3.03	3.84%	46	26	8113	397	X
0037 MH180685	11	45	13	2.68	2.92%	40	21	6650	399	X
0038 MH180686	5	39	9	2.11	2.39%	37	17	5078	330	X
0039 MH180687	11	50	5	2.88	3.49%	40	25	7786	446	X
0040 MH180688	6	36	5	1.92	2.31%	35	17	4731	321	X



ELEMENTS	Na	Ni	P	Pb	S	Sb	Sc	Sn	Sr	Te
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	20	1	50	5	50	5	1	5	1	5
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0001 MH180612	1.01%	13	317	22	X	X	5	5	62	X
0002 MH180613	1.22%	19	337	25	X	X	8	6	69	X
0003 MH180614	1.08%	21	419	19	X	X	8	7	59	X
0004 MH180615	1.07%	17	291	15	X	X	7	X	62	X
0005 MH180616	1.15%	16	446	16	X	X	6	X	60	X
0006 MH180617	1.07%	19	458	16	X	X	8	7	52	X
0007 MH180618	1.23%	16	434	18	X	X	7	X	64	X
0008 MH180619	1.11%	16	454	14	X	X	7	X	61	X
0009 MH180620	1.15%	12	428	23	X	X	5	X	63	X
0010 MH180624	8949	24	534	15	X	X	10	6	46	X
0011 MH180625	166	10	144	8	511	5	11	5	4	12
0012 MH180626	1.25%	16	449	23	X	X	6	X	66	X
0013 MH180627	1.17%	18	508	24	X	X	8	5	58	X
0014 MH180628	1.26%	16	454	19	X	X	6	5	60	X
0015 MH180629	1.25%	17	427	17	X	X	6	6	59	X
0016 MH180630	1.20%	19	482	21	X	X	8	12	52	X
0017 MH180633	1.19%	29	488	8	57	X	10	7	24	X
0018 MH180640	1.37%	15	433	14	2235	X	6	8	33	X
0019 MH180641	1.51%	15	427	17	3534	X	6	6	40	X
0020 MH180647	1.49%	15	410	12	2541	X	6	6	30	X
0021 MH180648	1.20%	14	473	12	1102	X	8	7	38	X
0022 MH180649	6489	22	326	14	459	X	7	7	30	X
0023 MH180650	1.25%	10	470	27	629	X	X	X	21	X
0024 MH180651	1.06%	20	429	11	4884	X	9	7	34	X
0025 MH180652	8420	15	424	12	1116	X	6	6	34	X
0026 MH180653	1.31%	34	582	9	648	X	16	10	21	X
0027 MH180654	1.14%	34	529	9	115	X	14	9	17	X
0028 MH180655	1.01%	24	491	9	776	X	11	6	23	X
0029 MH180661	9921	26	521	9	602	X	11	7	18	X
0030 MH180664	1.71%	18	473	21	230	X	7	X	72	X
0031 MH180679	1.12%	19	456	21	238	X	8	6	49	X
0032 MH180680	1.06%	26	515	20	567	X	10	6	48	X
0033 MH180681	1.03%	24	511	21	644	X	10	7	46	X
0034 MH180682	1.42%	17	443	36	372	X	6	6	64	X
0035 MH180683	1.20%	14	418	39	129	X	5	5	60	X
0036 MH180684	7449	24	500	23	439	X	9	8	35	X
0037 MH180685	1.10%	19	467	34	133	X	7	5	61	X
0038 MH180686	1.10%	15	441	35	71	X	6	X	65	X
0039 MH180687	1.04%	21	501	30	103	X	9	6	50	X
0040 MH180688	1.15%	13	433	54	58	X	5	X	66	X



ELEMENTS	Ti	Tl	V	W	Zn
UNITS	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	5	1	5	1
DIGEST	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE
SAMPLE NUMBERS					
0001 MH180612	1935	X	28	X	172
0002 MH180613	2397	X	45	X	140
0003 MH180614	2505	X	43	7	89
0004 MH180615	2332	X	44	X	99
0005 MH180616	2292	X	33	X	43
0006 MH180617	2365	X	39	X	67
0007 MH180618	2387	X	37	X	59
0008 MH180619	2417	X	38	X	55
0009 MH180620	1998	X	27	X	54
0010 MH180624	2902	X	53	X	81
0011 MH180625	9331	X	419	X	4
0012 MH180626	2376	X	33	X	52
0013 MH180627	2550	X	39	X	65
0014 MH180628	2231	X	30	X	118
0015 MH180629	2209	X	33	X	775
0016 MH180630	2527	X	43	7	216
0017 MH180633	1946	X	52	X	482
0018 MH180640	1015	X	32	X	23
0019 MH180641	989	X	32	X	26
0020 MH180647	1376	X	35	X	27
0021 MH180648	1326	X	40	X	27
0022 MH180649	1033	X	34	X	46
0023 MH180650	213	8	3	X	312
0024 MH180651	1617	X	47	X	36
0025 MH180652	1300	X	32	X	36
0026 MH180653	2117	X	77	6	36
0027 MH180654	1730	X	66	X	45
0028 MH180655	2360	X	57	8	29
0029 MH180661	2520	X	54	X	46
0030 MH180664	2495	X	37	X	52
0031 MH180679	2432	X	40	X	48
0032 MH180680	3003	X	52	X	62
0033 MH180681	3048	X	51	10	62
0034 MH180682	2358	X	33	X	85
0035 MH180683	1936	X	24	X	73
0036 MH180684	2628	X	46	X	72
0037 MH180685	2537	X	40	X	61
0038 MH180686	2113	X	31	X	49
0039 MH180687	2733	X	46	7	67
0040 MH180688	1850	X	29	X	52



ELEMENTS	Au	Ag	Al	Al-Rp1	As	Ba	Bi	Ca	Cd	Ce
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	0.005	0.5	50	0.05	10	2	5	50	0.5	20
DIGEST	FA25/	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0041 MH180689	X	X	2.67%		X	305	X	623	X	24
0042 MH180690	X	X	6.94%		X	880	X	2592	X	69
0043 MH180691	X	X	6.45%		11	653	X	2688	X	82
0044 MH180692	X	X	8.62%		12	784	X	2306	X	84
0045 MH180693	X	X	6.65%		15	710	X	3451	X	74
0046 MH180694	0.013	X	7.21%		34	666	X	2795	X	80
0047 MH180695	X	X	5.42%		X	543	X	3648	X	74
0048 MH180696	X	X	5.28%		13	722	X	3736	X	77
0049 MH180697	X	X	5.07%		11	672	X	3908	X	74
0050 MH180698	X	X	6.71%		X	572	X	2780	X	76
0051 MH180699	X	X	7.27%		10	577	X	2662	X	77
0052 MH180700	0.017	X	5.78%		18	31	X	1.69%	X	X
0053 MH180701	X	X	6.72%		12	576	X	3241	X	79
0054 MH180702	X	X	7.21%		12	622	X	3733	X	83
0055 MH180703	X	X	6.18%		15	506	X	3737	X	78
0056 MH180704	X	X	8.13%		13	616	X	2475	X	87
0057 MH180705	X	X	4.98%		X	479	X	3168	X	69
0058 MH180706	0.020	X	5.32%		X	411	X	7079	X	76
0059 MH180707	X	X	5.57%		X	471	X	4861	X	72
0060 MH180708	X	X	7.03%		12	542	X	3429	X	73
0061 MH180709	X	X	8.49%		13	490	X	2559	X	86
0062 MH180710	X	X	6.22%		X	371	X	3540	X	80
0063 MH180711	X	X	6.84%		13	493	X	3415	X	79
0064 MH180712	X	X	5.26%		X	356	X	3730	X	75
0065 MH180713	0.025	X	7.21%		15	586	X	3240	X	78
0066 MH180714	X	X	6.02%		X	378	X	4155	X	62
0067 MH180719	X	X	5.43%		X	385	X	3570	X	79
0068 MH180720	X	X	7.65%		11	550	X	2907	X	88
0069 MH180721	X	X	7.06%		X	483	X	2988	X	87
0070 MH180722	X	X	7.27%		11	362	X	2886	X	33
0071 MH180723	X	X	4.23%		X	69	X	1224	X	X
0072 MH180724	X	X	5.71%		X	212	X	2529	X	44
0073 MH180725	0.472	2.9	7.27%		66	1114	X	3.86%	2.0	98
0074 MH180726	X	X	7.10%		X	461	X	1831	X	79
0075 MH180727	X	X	9.00%		15	611	X	1566	X	90
0076 MH180728	0.022	X	7.47%		10	478	X	1796	X	90
0077 MH180733	X	X	6.67%		X	448	X	2462	X	85
0078 MH180746	X	X	8.16%		10	553	X	2161	X	83
0079 MH180755	X	X	6.32%		X	433	X	3020	X	81
0080 MH180756	X	X	7.61%		10	535	X	1736	X	92



ELEMENTS	Co	Cr	Cu	Fe	K	La	Li	Mg	Mn	Mo
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	1	5	1	0.01	20	20	1	20	1	2
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0041 MH180689	4	30	5	1.27	1.28%	X	11	2631	185	2
0042 MH180690	5	39	3	2.24	2.85%	34	20	5609	362	X
0043 MH180691	8	45	5	2.69	2.94%	40	17	6611	374	X
0044 MH180692	10	58	46	3.30	3.86%	43	28	8569	423	X
0045 MH180693	8	45	12	2.55	2.71%	37	21	6308	340	X
0046 MH180694	10	47	51	2.92	3.19%	38	26	7219	365	X
0047 MH180695	6	39	35	2.14	2.06%	36	18	4895	332	X
0048 MH180696	7	37	67	1.99	2.42%	38	18	4454	325	X
0049 MH180697	6	36	24	1.98	2.36%	37	16	3889	306	X
0050 MH180698	8	46	44	2.68	3.13%	37	27	6544	325	2
0051 MH180699	11	48	13	2.94	3.40%	40	28	7083	349	X
0052 MH180700	26	48	38	2.73	3.75%	X	11	7975	357	9
0053 MH180701	8	47	6	2.67	2.95%	35	26	6188	318	X
0054 MH180702	8	52	3	2.78	3.08%	42	26	6583	348	X
0055 MH180703	9	42	8	2.44	2.56%	40	23	5530	314	X
0056 MH180704	9	54	11	3.25	3.86%	44	35	7898	374	X
0057 MH180705	6	34	3	1.84	2.05%	34	19	3979	263	X
0058 MH180706	5	38	5	2.03	1.77%	37	16	4297	323	2
0059 MH180707	8	44	2	2.30	2.08%	30	19	5084	356	X
0060 MH180708	9	49	10	2.75	3.05%	36	31	6525	372	X
0061 MH180709	9	47	27	2.84	3.99%	41	49	6860	348	3
0062 MH180710	8	48	18	2.67	2.60%	38	33	5720	352	X
0063 MH180711	11	47	25	2.76	2.92%	40	31	6338	370	X
0064 MH180712	6	37	27	2.10	2.06%	36	22	4463	297	X
0065 MH180713	11	50	3	2.85	3.19%	39	37	6713	385	X
0066 MH180714	7	42	8	2.32	2.45%	31	37	5043	343	X
0067 MH180719	5	39	7	2.02	2.14%	37	27	4360	280	X
0068 MH180720	9	54	2	2.90	3.64%	45	56	6787	561	X
0069 MH180721	7	47	1	2.65	3.24%	42	50	6112	492	X
0070 MH180722	6	37	9	1.89	3.22%	X	41	3816	417	6
0071 MH180723	2	29	24	0.91	1.74%	X	12	602	164	63
0072 MH180724	4	30	18	1.30	2.60%	21	23	2171	306	5
0073 MH180725	26	152	3714	5.75	2.20%	52	14	1.84%	829	64
0074 MH180726	9	47	4	2.78	3.63%	38	63	6649	450	X
0075 MH180727	12	56	11	3.47	4.78%	35	61	8756	441	X
0076 MH180728	8	52	51	2.96	3.76%	42	38	7206	323	X
0077 MH180733	8	42	8	2.52	3.02%	41	26	6184	361	X
0078 MH180746	10	55	25	3.02	4.02%	34	34	7748	436	X
0079 MH180755	9	51	8	2.58	2.89%	38	21	5675	303	3
0080 MH180756	10	52	35	3.13	3.91%	42	29	7696	358	X





ELEMENTS	Na	Ni	P	Pb	S	Sb	Sc	Sn	Sr	Te
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	20	1	50	5	50	5	1	5	1	5
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0041 MH180689	2624	10	158	9	55	X	3	X	12	X
0042 MH180690	9367	14	407	42	112	X	5	8	50	X
0043 MH180691	9110	20	458	22	167	X	7	6	42	X
0044 MH180692	7679	25	509	35	229	X	11	10	34	X
0045 MH180693	1.13%	18	483	46	128	X	8	8	56	X
0046 MH180694	1.03%	20	445	74	320	X	8	10	48	X
0047 MH180695	1.28%	15	429	91	217	X	6	5	59	X
0048 MH180696	1.11%	14	442	65	140	X	5	6	55	X
0049 MH180697	1.09%	12	435	67	208	X	5	X	59	X
0050 MH180698	8803	19	504	99	140	X	8	10	44	X
0051 MH180699	8015	21	494	42	X	X	9	9	40	X
0052 MH180700	1.53%	31	602	32	198	X	8	X	71	X
0053 MH180701	9996	19	486	42	X	X	7	8	53	X
0054 MH180702	1.20%	21	527	46	72	X	8	6	56	X
0055 MH180703	1.12%	18	473	44	90	X	7	6	57	X
0056 MH180704	7859	23	540	51	80	5	10	11	33	X
0057 MH180705	1.04%	13	422	111	52	X	5	8	49	X
0058 MH180706	1.44%	14	449	63	X	X	5	7	84	X
0059 MH180707	1.40%	18	446	45	X	X	6	7	65	X
0060 MH180708	1.11%	19	479	28	X	X	8	14	50	X
0061 MH180709	8390	21	691	190	155	X	9	32	28	X
0062 MH180710	1.10%	18	473	70	125	X	7	17	48	X
0063 MH180711	1.03%	19	461	71	95	X	8	10	46	X
0064 MH180712	1.13%	13	438	53	91	X	5	9	58	X
0065 MH180713	1.00%	21	508	35	X	X	8	16	44	X
0066 MH180714	1.19%	16	500	62	71	X	7	18	58	X
0067 MH180719	1.14%	14	457	47	56	X	5	13	51	X
0068 MH180720	9643	22	630	52	51	X	9	30	27	X
0069 MH180721	1.02%	21	600	60	X	X	8	25	29	X
0070 MH180722	1.42%	13	1056	133	98	X	7	44	21	X
0071 MH180723	1.63%	5	543	179	248	X	5	24	16	X
0072 MH180724	1.84%	9	720	254	175	X	4	20	41	X
0073 MH180725	2.27%	2229	1003	2081	4001	X	18	X	273	8
0074 MH180726	6114	21	524	63	60	X	8	28	19	X
0075 MH180727	4560	26	570	55	70	X	11	28	15	X
0076 MH180728	6205	22	536	32	106	X	9	16	20	X
0077 MH180733	8542	19	456	33	X	X	8	11	30	X
0078 MH180746	6044	23	527	32	83	X	10	12	26	X
0079 MH180755	8516	18	455	27	169	X	7	5	40	X
0080 MH180756	4913	22	530	27	145	X	9	7	18	X



ELEMENTS	Ti	Tl	V	W	Zn
UNITS	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	5	1	5	1
DIGEST	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE
SAMPLE NUMBERS					
0041 MH180689	952	X	16	X	28
0042 MH180690	2341	X	30	X	65
0043 MH180691	2480	X	38	5	45
0044 MH180692	2806	X	53	14	84
0045 MH180693	2424	X	39	6	75
0046 MH180694	2421	X	43	9	88
0047 MH180695	2067	X	30	X	52
0048 MH180696	2049	X	29	6	45
0049 MH180697	1995	X	26	6	40
0050 MH180698	2419	X	40	7	74
0051 MH180699	2654	X	44	11	78
0052 MH180700	3112	7	65	X	56
0053 MH180701	2418	X	38	X	74
0054 MH180702	2645	X	43	X	71
0055 MH180703	2360	X	34	X	56
0056 MH180704	2881	X	48	6	80
0057 MH180705	1864	X	26	X	49
0058 MH180706	2024	X	28	X	55
0059 MH180707	2318	X	34	X	56
0060 MH180708	2617	X	43	9	79
0061 MH180709	2524	X	47	11	74
0062 MH180710	2324	X	36	8	76
0063 MH180711	2474	X	42	8	80
0064 MH180712	2053	X	29	X	66
0065 MH180713	2484	X	42	11	67
0066 MH180714	2212	X	31	8	55
0067 MH180719	2017	X	28	6	47
0068 MH180720	2656	X	45	10	117
0069 MH180721	2429	X	40	7	95
0070 MH180722	1477	X	27	12	104
0071 MH180723	264	X	2	13	90
0072 MH180724	1095	X	14	8	110
0073 MH180725	6936	X	146	X	1049
0074 MH180726	2478	X	42	10	89
0075 MH180727	3049	X	58	15	106
0076 MH180728	2703	X	44	7	75
0077 MH180733	2335	X	37	5	52
0078 MH180746	2734	X	49	7	70
0079 MH180755	2304	X	36	5	50
0080 MH180756	2750	X	46	X	74



ELEMENTS	Au	Ag	Al	Al-Rp1	As	Ba	Bi	Ca	Cd	Ce
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	0.005	0.5	50	0.05	10	2	5	50	0.5	20
DIGEST	FA25/	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0081 MH180757	X	X	12.16%		18	940	X	2156	X	105
0082 MH180791	X	X	6.57%		X	443	X	2891	X	91
0083 MH180792	X	X	5.90%		X	438	X	3288	X	73
0084 MH180793	X	X	7.76%		X	601	X	2576	X	91
0085 MH180794	X	X	6.30%		X	498	X	3572	X	76
0086 MH180795	X	X	4.91%		X	427	X	3587	X	70
0087 MH180796	X	X	7.02%		13	638	X	3450	1.2	78
0088 MH180797	X	X	5.21%		X	489	X	3452	X	78
0089 MH180798	X	X	5.53%		X	480	X	3527	0.6	81
0090 MH180799	X	X	6.52%		X	568	X	3170	X	76
0091 MH180800	X	X	>15.00%	16.47	36	54	8	182	X	24
0092 MH180801	X	X	5.17%		X	423	X	3489	X	70
0093 MH180802	X	X	5.35%		X	445	X	3604	X	78
0094 MH180807	X	X	5.91%		X	235	X	3560	X	74
0095 MH180808	0.008	X	6.87%		X	291	X	3397	X	83
0096 MH180809	X	X	6.52%		X	229	X	2854	X	78
0097 MH180810	X	X	8.62%		11	280	X	1909	X	75
0098 MH180811	X	X	5.67%		X	167	X	2141	X	77
0099 MH180812	0.006	X	5.92%		X	195	X	2622	X	80
0100 MH180822	X	X	10.03%		14	339	X	1515	X	100
0101 MH180823	X	X	6.11%		X	196	X	1288	X	80
0102 MH180824	X	X	5.66%		X	189	X	1192	X	73
0103 MH180825	0.349	0.8	4.82%		X	10	X	1263	0.7	X
0104 MH180826	0.023	X	11.60%		12	335	X	1359	X	104
0105 MH180827	X	X	8.03%		X	249	X	1316	X	87
0106 MH180828	X	X	5.82%		X	183	X	1227	X	73
0107 MH180829	X	X	7.47%		X	216	X	1508	X	73
0108 MH180830	X	X	5.24%		X	180	X	1180	X	73
0109 MH180831	X	X	5.03%		X	185	X	1109	X	65
0110 MH180832	X	X	5.79%		X	193	X	1453	X	76
0111 MH180846	X	X	11.36%		14	776	X	1382	X	95
0112 MH180847	0.007	X	5.74%		X	441	X	2551	X	73
0113 MH180848	X	X	8.15%		13	699	X	2271	X	80
0114 MH180849	X	X	7.57%		12	657	X	1951	X	72
0115 MH180850	0.005	X	5.81%		19	30	X	1.72%	X	X
0116 MH180851	X	X	5.29%		10	489	X	2952	X	88
0117 MH180852	X	X	5.47%		X	466	X	3133	X	83
0118 MH180853	X	X	8.62%		19	734	X	1977	X	98
0119 MH180854	X	X	6.19%		11	481	X	2561	X	83
0120 MH180855	X	X	7.47%		12	421	X	1947	X	79



ELEMENTS	Co	Cr	Cu	Fe	K	La	Li	Mg	Mn	Mo
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	1	5	1	0.01	20	20	1	20	1	2
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0081 MH180757	15	71	38	4.31	6.12%	44	44	1.15%	501	X
0082 MH180791	7	43	27	2.71	2.64%	43	18	7355	295	X
0083 MH180792	7	40	9	2.28	2.31%	36	17	5550	256	X
0084 MH180793	12	50	27	3.21	3.47%	49	24	8502	332	X
0085 MH180794	9	37	13	2.46	2.35%	37	20	6299	272	X
0086 MH180795	5	30	29	1.85	1.65%	30	15	4261	222	X
0087 MH180796	9	44	9	2.81	2.85%	38	22	6867	307	X
0088 MH180797	7	31	5	1.99	1.83%	38	16	4624	268	X
0089 MH180798	8	38	17	2.20	2.00%	37	17	5080	259	X
0090 MH180799	7	44	18	2.58	2.65%	40	21	6476	267	X
0091 MH180800	X	156	4	16.82	2266	X	15	191	369	20
0092 MH180801	5	30	4	1.86	1.68%	32	10	4324	205	X
0093 MH180802	7	35	10	2.05	1.83%	38	17	4524	251	2
0094 MH180807	7	38	5	1.83	1.40%	37	16	9229	141	X
0095 MH180808	7	47	10	2.07	1.83%	41	20	1.06%	161	X
0096 MH180809	10	45	29	2.14	1.71%	38	17	1.06%	156	X
0097 MH180810	9	54	5	2.64	2.79%	36	23	1.41%	161	2
0098 MH180811	7	35	10	1.88	1.47%	33	14	8946	127	X
0099 MH180812	9	39	5	1.94	1.46%	35	17	8995	156	X
0100 MH180822	61	67	1	2.77	3.32%	48	30	1.81%	180	3
0101 MH180823	68	41	4	2.10	1.91%	39	17	1.10%	123	X
0102 MH180824	92	36	6	2.56	1.77%	36	19	1.15%	136	X
0103 MH180825	1	13	204	0.20	4.49%	X	9	352	44	X
0104 MH180826	29	69	X	2.89	4.17%	53	34	2.10%	204	2
0105 MH180827	69	52	2	2.76	2.67%	42	25	1.60%	171	2
0106 MH180828	58	37	2	2.26	1.84%	36	18	1.02%	123	3
0107 MH180829	92	49	3	3.21	2.28%	36	25	1.56%	164	X
0108 MH180830	26	33	7	1.71	1.77%	35	15	7735	101	X
0109 MH180831	14	36	4	1.77	1.67%	33	16	8258	111	X
0110 MH180832	14	36	6	1.63	1.90%	35	17	8575	101	X
0111 MH180846	14	71	36	4.10	5.40%	40	30	1.22%	282	X
0112 MH180847	6	43	16	2.18	2.23%	36	15	5106	233	X
0113 MH180848	10	58	27	3.13	3.64%	40	23	8293	315	X
0114 MH180849	9	56	27	2.91	3.44%	37	20	7651	294	X
0115 MH180850	26	49	39	2.71	3.77%	X	10	7970	355	10
0116 MH180851	5	41	11	1.76	1.97%	42	13	4125	253	2
0117 MH180852	6	40	7	2.03	2.03%	38	14	4769	246	X
0118 MH180853	11	62	23	3.04	3.92%	47	25	8707	289	5
0119 MH180854	8	49	7	2.39	2.47%	41	16	6408	259	X
0120 MH180855	8	52	1	2.96	3.01%	40	21	1.10%	359	X



ELEMENTS	Na	Ni	P	Pb	S	Sb	Sc	Sn	Sr	Te
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	20	1	50	5	50	5	1	5	1	5
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0081 MH180757	7747	32	596	30	131	X	15	10	27	X
0082 MH180791	1.22%	20	467	24	X	X	8	7	53	X
0083 MH180792	1.17%	18	453	18	X	X	6	6	60	X
0084 MH180793	9408	24	520	18	X	X	9	9	43	X
0085 MH180794	1.38%	19	481	23	X	X	7	7	65	X
0086 MH180795	1.37%	14	405	51	X	X	5	X	67	X
0087 MH180796	1.23%	22	491	22	X	X	8	8	60	X
0088 MH180797	1.45%	15	429	23	X	X	5	6	62	X
0089 MH180798	1.38%	16	441	21	X	X	6	18	61	X
0090 MH180799	1.18%	20	478	16	X	X	7	27	50	X
0091 MH180800	180	10	142	8	530	9	11	X	5	X
0092 MH180801	1.38%	15	425	14	X	X	5	7	63	X
0093 MH180802	1.38%	16	434	25	55	X	5	9	63	X
0094 MH180807	1.76%	17	444	16	95	X	7	X	50	X
0095 MH180808	1.71%	20	480	20	111	X	8	7	45	X
0096 MH180809	1.58%	20	477	17	160	X	8	7	35	X
0097 MH180810	1.23%	28	512	12	X	X	11	9	21	X
0098 MH180811	1.38%	16	440	11	54	X	6	13	28	X
0099 MH180812	1.56%	16	445	12	143	X	6	9	35	X
0100 MH180822	1.40%	31	535	10	4950	X	13	12	17	X
0101 MH180823	1.10%	20	444	10	6377	X	7	6	12	X
0102 MH180824	9543	24	397	17	9564	X	7	X	11	X
0103 MH180825	1.24%	11	487	26	585	X	X	X	20	X
0104 MH180826	1.31%	36	568	7	2562	X	15	13	15	X
0105 MH180827	1.14%	28	507	8	6965	X	10	10	12	X
0106 MH180828	1.10%	19	418	9	7711	X	6	7	11	X
0107 MH180829	1.42%	28	477	16	1.22%	X	9	9	15	X
0108 MH180830	7989	15	411	7	3411	X	5	X	10	X
0109 MH180831	6524	15	388	11	1916	X	5	6	10	X
0110 MH180832	9128	14	475	8	851	X	6	X	13	X
0111 MH180846	5300	33	523	10	755	X	15	12	22	X
0112 MH180847	1.10%	16	420	27	77	X	6	X	49	X
0113 MH180848	1.00%	24	508	19	104	X	10	7	37	X
0114 MH180849	8707	23	466	20	59	X	9	8	33	X
0115 MH180850	1.57%	32	604	33	171	X	8	X	71	X
0116 MH180851	1.33%	15	442	47	64	X	5	X	55	X
0117 MH180852	1.27%	15	444	27	146	X	6	X	56	X
0118 MH180853	8479	31	512	14	541	X	10	6	30	X
0119 MH180854	1.17%	19	473	16	117	X	7	6	45	X
0120 MH180855	1.01%	21	493	20	X	X	9	7	31	X



ELEMENTS	Ti	Tl	V	W	Zn
UNITS	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	5	1	5	1
DIGEST	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE
SAMPLE NUMBERS					
0081 MH180757	3279	X	74	6	84
0082 MH180791	2523	X	41	X	56
0083 MH180792	2360	X	35	X	54
0084 MH180793	2800	X	49	X	173
0085 MH180794	2573	X	37	6	43
0086 MH180795	1815	X	25	X	85
0087 MH180796	2716	X	42	X	281
0088 MH180797	2126	X	28	X	63
0089 MH180798	2228	X	32	X	129
0090 MH180799	2501	X	39	5	45
0091 MH180800	9678	X	438	5	4
0092 MH180801	1931	X	28	X	79
0093 MH180802	2018	X	29	X	135
0094 MH180807	1672	X	35	X	197
0095 MH180808	1912	X	41	X	256
0096 MH180809	1872	X	39	X	47
0097 MH180810	2053	X	55	X	54
0098 MH180811	1558	X	31	X	24
0099 MH180812	1806	X	33	X	26
0100 MH180822	2320	X	67	6	35
0101 MH180823	1378	X	35	X	25
0102 MH180824	1120	X	33	5	28
0103 MH180825	210	8	4	X	319
0104 MH180826	2114	X	73	5	40
0105 MH180827	1586	X	51	7	34
0106 MH180828	1296	X	33	6	21
0107 MH180829	1525	X	47	10	34
0108 MH180830	1317	X	27	6	20
0109 MH180831	1075	X	27	X	20
0110 MH180832	1183	X	32	X	18
0111 MH180846	3333	X	71	7	68
0112 MH180847	2139	X	32	X	65
0113 MH180848	2880	X	51	8	77
0114 MH180849	2618	X	48	7	74
0115 MH180850	3121	5	66	X	56
0116 MH180851	2093	X	28	X	44
0117 MH180852	2192	X	29	X	42
0118 MH180853	2954	X	55	5	63
0119 MH180854	2405	X	34	X	45
0120 MH180855	2596	X	43	5	62



ELEMENTS	Au	Ag	Al	Al-Rp1	As	Ba	Bi	Ca	Cd	Ce
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	0.005	0.5	50	0.05	10	2	5	50	0.5	20
DIGEST	FA25/	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0121 MH180856	0.008	X	6.61%		12	455	X	2990	X	76
0122 MH180857	X	X	5.95%		X	621	X	3248	X	79
0123 MH180858	X	X	4.45%		X	360	X	2579	X	68
0124 MH180859	X	X	7.52%		11	559	X	2340	X	82

CHECKS										
0001 MH180619	X	X	6.39%		X	560	X	3356	X	89
0002 MH180689	0.008	X	2.67%		X	304	X	617	X	21
0003 MH180719	X	X	5.45%		X	386	X	3573	X	77
0004 MH180800	X	X	>15.00%		39	51	X	175	X	26

STANDARDS										
0001 OREAS 630		11.5	7.33%		669	142	X	1.59%	13.2	66
0002 ST638	5.431									
0003 OREAS 700		0.6	5.59%		13	156	16	5.71%	X	54
0004 ST671	0.862									
0005 OREAS 905		X	7.48%		44	2787	X	6058	X	90
0006 ST693	0.203									
0007 OREAS 906		1.0	7.44%		30	2835	7	5861	0.5	91
0008 ST710	0.296									
0009 KLEN73907	2.692									
0010 OREAS 907		1.3	7.03%		46	2536	14	5189	0.9	87
0011 MP-1b				1.63						

BLANKS										
0001 Control Blank	X	X	X		X	X	X	X	X	X



ELEMENTS	Co	Cr	Cu	Fe	K	La	Li	Mg	Mn	Mo
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	1	5	1	0.01	20	20	1	20	1	2
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0121 MH180856	8	46	3	2.44	2.38%	35	17	7986	333	X
0122 MH180857	7	42	3	2.21	2.17%	37	12	6171	276	X
0123 MH180858	5	61	38	1.75	1.34%	34	11	4495	242	5
0124 MH180859	11	58	22	2.72	3.19%	43	20	8033	331	2

CHECKS										
0001 MH180619	6	36	4	2.49	2.62%	46	22	5895	304	X
0002 MH180689	4	28	4	1.26	1.29%	X	11	2648	182	X
0003 MH180719	6	37	7	2.02	2.19%	36	27	4387	284	X
0004 MH180800	X	158	4	16.23	2092	X	13	196	378	19

STANDARDS										
0001 OREAS 630	6	20	384	8.53	3.14%	24	25	1.09%	>2.00%	10
0002 ST638										
0003 OREAS 700	16	51	2455	16.32	1.61%	31	229	9705	3182	80
0004 ST671										
0005 OREAS 905	14	18	1565	4.11	2.92%	44	23	2754	379	3
0006 ST693										
0007 OREAS 906	26	10	3183	5.66	2.94%	39	21	2764	386	3
0008 ST710										
0009 KLEN73907										
0010 OREAS 907	47	10	6465	9.02	2.65%	41	22	4250	356	5
0011 MP-1b										

BLANKS										
0001 Control Blank	X	X	X	X	25	X	3	X	X	X





ELEMENTS	Na	Ni	P	Pb	S	Sb	Sc	Sn	Sr	Te
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	20	1	50	5	50	5	1	5	1	5
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0121 MH180856	1.42%	18	470	21	95	X	8	5	53	X
0122 MH180857	1.46%	16	443	18	100	X	6	X	54	X
0123 MH180858	1.35%	16	371	19	172	X	4	X	46	X
0124 MH180859	9272	24	483	20	205	X	9	7	40	X
CHECKS										
0001 MH180619	1.16%	16	437	14	X	X	7	X	62	X
0002 MH180689	2624	9	159	10	63	X	3	X	12	X
0003 MH180719	1.17%	14	458	48	X	X	5	14	50	X
0004 MH180800	159	10	150	9	513	12	11	X	4	6
STANDARDS										
0001 OREAS 630	5657	11	476	2706	7.72%	46	10	X	174	X
0002 ST638										
0003 OREAS 700	1.23%	25	3427	X	3618	10	15	135	120	36
0004 ST671										
0005 OREAS 905	2.40%	9	287	27	640	X	5	6	156	X
0006 ST693										
0007 OREAS 906	2.41%	5	288	33	369	X	4	X	157	X
0008 ST710										
0009 KLEN73907										
0010 OREAS 907	2.23%	6	283	41	730	6	5	5	138	X
0011 MP-1b										
BLANKS										
0001 Control Blank	X	X	X	X	X	X	X	X	X	X



ELEMENTS	Ti	Tl	V	W	Zn
UNITS	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	5	1	5	1
DIGEST	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE
SAMPLE NUMBERS					
0121 MH180856	2642	X	36	7	48
0122 MH180857	2318	X	34	X	44
0123 MH180858	1605	X	21	10	55
0124 MH180859	2505	X	45	7	53
CHECKS					
0001 MH180619	2495	X	39	X	54
0002 MH180689	909	X	16	X	28
0003 MH180719	2024	X	29	5	48
0004 MH180800	9118	X	395	X	4
STANDARDS					
0001 OREAS 630	2183	65	47	18	5304
0002 ST638					
0003 OREAS 700	1806	X	64	>2000	223
0004 ST671					
0005 OREAS 905	1265	X	10	X	140
0006 ST693					
0007 OREAS 906	1170	X	6	X	163
0008 ST710					
0009 KLEN73907					
0010 OREAS 907	1171	X	8	6	209
0011 MP-1b					
BLANKS					
0001 Control Blank	X	X	1	X	X



## METHOD CODE DESCRIPTION

Method Code	Analysing Laboratory NATA Laboratory Accreditation	NATA Scope of Accreditation
<b>4A/OE</b>	Intertek Genalysis Perth <b>3244 3237</b> Multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids in Teflon Tubes. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.	<b>4A/ : MPL_W002, OE : ICP_W004</b>
<b>4AH/OE</b>	Intertek Genalysis Perth <b>3244 3237</b> Modified (for higher precision) multi-acid digest including Hydrofluoric, Nitric, Perchloric and Hydrochloric acids. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.	<b>4AH/ : MPL_W003, OE : ICP_W004</b>
<b>FA25/OE</b>	Intertek Genalysis Perth <b>3244 3237</b> 25g Lead collection fire assay. Analysed by Inductively Coupled Plasma Optical (Atomic) Emission Spectrometry.	<b>FA25/ : FA_W001, OE : ICP_W004</b>