

MINERALS TEST REPORT

CLIENT

TODD RIVER METALS PTY LTD

PO Box 2019
SUBIACO, W.A. 6904
AUSTRALIA

JOB INFORMATION

JOB CODE	: 2039.0/1809866
NO. SAMPLES	: 58
NO. ELEMENTS	: 34
CLIENT ORDER NO.	: Q180228 (Job 1 of 1)
SAMPLE SUBMISSION NO.	: 18MH14
PROJECT	: MH
SAMPLE TYPE	: Drill core
DATE RECEIVED	: 05/07/2018
DATE REPORTED	: 30/07/2018
DATE PRINTED	: 30/07/2018

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 m³ 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 m³.

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.

LEGEND	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	As	Ba	Bi	Ca	Cd	Ce	Co
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	0.005	0.5	50	10	2	5	50	0.5	20	1
DIGEST	FA25/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0001 MH181431	X	X	8.59%	X	744	X	3425	X	81	9
0002 MH181432	X	3.7	6.53%	X	541	10	4377	1.9	76	10
0003 MH181433	X	X	12.36%	X	1202	X	2402	X	103	16
0004 MH181434	X	X	4.03%	X	602	X	2651	X	62	4
0005 MH181435	X	X	3.66%	X	435	X	6375	1.1	63	8
0006 MH181436	0.006	X	4.13%	10	636	X	2342	1.1	67	5
0007 MH181437	0.005	22.6	3.08%	284	438	37	2207	79.3	53	81
0008 MH181438	X	X	3.31%	X	475	X	1652	8.0	70	9
0009 MH181439	X	6.9	3.35%	X	536	8	1556	46.6	51	55
0010 MH181440	0.010	X	4.54%	X	1114	X	2331	X	89	5
0011 MH181441	0.025	X	4.69%	X	856	X	2523	X	79	5
0012 MH181442	X	X	5.15%	X	912	X	2773	X	86	4
0013 MH181443	X	X	4.43%	X	834	X	2734	X	81	6
0014 MH181444	0.005	X	4.56%	X	857	X	2200	X	70	4
0015 MH181445	X	9.3	3.32%	X	566	33	1450	83.0	52	59
0016 MH181446	X	65.4	3.25%	X	527	191	1329	151.8	44	88
0017 MH181447	X	4.2	4.05%	X	753	14	2467	2.5	73	6
0018 MH181448	X	X	4.57%	X	786	X	2674	X	74	3
0019 MH181449	X	X	4.44%	X	804	X	2889	X	74	3
0020 MH181450	0.017	X	5.98%	12	32	X	1.66%	X	X	27
0021 MH181451	0.010	X	4.69%	X	814	X	2694	X	80	4
0022 MH181452	X	X	4.38%	X	795	X	2625	X	70	5
0023 MH181453	X	X	4.36%	X	858	X	2579	X	74	4
0024 MH181454	X	X	4.50%	X	876	X	2817	X	76	5
0025 MH181455	0.008	X	4.02%	X	729	X	2454	X	69	5
0026 MH181456	0.013	X	4.05%	X	631	X	3253	X	65	4
0027 MH181457	X	8.8	2.95%	X	528	14	2281	11.0	43	7
0028 MH181458	X	3.4	3.96%	X	760	6	2257	6.7	72	6
0029 MH181459	X	X	4.67%	X	719	X	3290	2.2	100	7
0030 MH181460	X	X	5.37%	X	781	X	2800	0.5	85	10
0031 MH181461	X	0.7	6.79%	X	451	X	2916	1.1	142	14
0032 MH181462	X	0.7	11.02%	X	1063	X	3853	1.5	95	19
0033 MH181463	X	0.7	9.34%	X	717	X	2124	3.7	43	13
0034 MH181464	0.031	121.7	1.54%	X	90	386	206	105.2	X	153
0035 MH181465	0.012	48.6	3.03%	X	360	459	1353	38.2	50	32
0036 MH181466	X	125.2	5.35%	X	380	357	1556	200.4	104	136
0037 MH181467	X	110.1	1.59%	X	102	755	215	345.4	26	257
0038 MH181468	0.044	139.2	9606	X	73	1023	121	343.3	X	253
0039 MH181469	X	43.0	1.96%	X	239	197	530	129.3	X	90
0040 MH181470	0.017	172.3	4496	X	21	625	58	452.6	X	307



ELEMENTS	Cr	Cu	Cu-Rp1	Fe	K	La	Li	Mg	Mn	Mo
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	1	10	0.01	20	20	1	20	1	2
DIGEST	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0001 MH181431	66	29		3.63	4.24%	34	32	9275	629	X
0002 MH181432	45	35		2.78	2.54%	34	21	6434	504	X
0003 MH181433	79	7		4.42	6.41%	58	44	1.24%	692	X
0004 MH181434	26	10		3.39	2.03%	28	18	4551	675	X
0005 MH181435	27	36		4.28	1.88%	26	15	5702	894	X
0006 MH181436	29	71		3.64	1.90%	27	14	4535	711	X
0007 MH181437	22	4509		4.43	1.93%	20	11	3846	589	X
0008 MH181438	27	476		3.35	1.73%	29	13	3914	566	X
0009 MH181439	25	7894		5.68	1.67%	33	8	2425	444	X
0010 MH181440	36	598		2.42	2.69%	47	12	3629	407	X
0011 MH181441	30	21		2.19	2.55%	42	14	3785	417	X
0012 MH181442	34	9		2.41	2.68%	44	15	3986	506	X
0013 MH181443	29	6		1.92	2.38%	42	12	3348	446	X
0014 MH181444	28	18		2.48	2.29%	32	13	3763	543	X
0015 MH181445	21	1703		3.81	1.73%	X	12	3173	593	X
0016 MH181446	22	5045		5.77	1.75%	X	11	2451	557	X
0017 MH181447	25	102		2.13	2.17%	33	16	3331	428	X
0018 MH181448	29	36		2.13	2.35%	32	12	3639	434	X
0019 MH181449	31	15		2.02	2.21%	40	11	3340	407	X
0020 MH181450	54	43		2.79	3.84%	X	6	8217	356	9
0021 MH181451	30	6		2.04	2.36%	41	12	3337	408	X
0022 MH181452	29	5		2.13	2.28%	33	12	3332	422	X
0023 MH181453	28	16		2.21	2.31%	32	12	3255	444	X
0024 MH181454	27	5		2.32	2.37%	42	14	3543	475	X
0025 MH181455	25	6		2.44	1.99%	30	14	3576	476	X
0026 MH181456	36	11		2.66	1.67%	36	15	3911	501	X
0027 MH181457	23	720		2.21	1.40%	X	10	2733	370	2
0028 MH181458	27	390		2.16	1.79%	38	14	3258	418	X
0029 MH181459	35	25		2.64	1.84%	49	21	4327	503	X
0030 MH181460	37	1253		3.27	2.13%	39	24	5101	525	X
0031 MH181461	44	4237		4.24	1.57%	72	19	5663	638	X
0032 MH181462	71	3581		8.11	5.01%	54	67	1.39%	1217	X
0033 MH181463	58	863		5.86	4.23%	X	52	1.10%	902	X
0034 MH181464	9	>2.00%	2.44%	10.94	7389	23	15	2947	469	X
0035 MH181465	26	2566		4.25	1.01%	X	23	3551	533	X
0036 MH181466	21	1.42%		10.58	2.55%	66	52	1.09%	1225	X
0037 MH181467	9	1.62%		13.01	6381	22	13	2596	814	X
0038 MH181468	6	9193		11.78	4470	23	8	1460	668	X
0039 MH181469	15	7219		5.74	9893	X	14	3552	566	X
0040 MH181470	7	1.04%		12.94	1351	26	3	825	872	X



ELEMENTS	Na	Ni	P	Pb	Pb-Rp1	S	Sb	Sc	Sn	Sr
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	20	1	50	5	50	50	5	1	5	1
DIGEST	4A/	4A/	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0001 MH181431	8180	28	571	171		X	X	13	13	37
0002 MH181432	1.38%	15	444	2135		1084	X	7	9	48
0003 MH181433	9219	35	628	90		X	X	16	10	36
0004 MH181434	6169	7	375	209		311	X	4	X	36
0005 MH181435	4527	5	360	927		797	X	3	10	28
0006 MH181436	7511	6	362	923		663	X	4	8	42
0007 MH181437	3709	5	300	>1.00%	3.26%	3.88%	X	3	10	21
0008 MH181438	4728	6	447	816		4672	X	3	5	25
0009 MH181439	7402	14	284	9154		4.70%	X	3	15	38
0010 MH181440	6940	10	329	1433		938	X	5	X	60
0011 MH181441	8249	10	414	491		108	X	5	X	50
0012 MH181442	8830	11	448	128		X	X	5	X	54
0013 MH181443	8649	9	407	47		X	X	4	X	49
0014 MH181444	8114	9	386	416		131	X	4	X	45
0015 MH181445	6048	7	265	5385		3.78%	X	3	11	34
0016 MH181446	4873	11	308	>1.00%	6.23%	8.02%	12	2	20	30
0017 MH181447	7988	8	455	4308		2178	X	4	X	51
0018 MH181448	8770	10	407	727		306	X	4	X	51
0019 MH181449	8674	10	402	131		61	X	4	X	55
0020 MH181450	1.56%	32	623	41		157	X	8	X	72
0021 MH181451	8862	9	414	39		X	X	4	X	55
0022 MH181452	9005	10	402	21		X	X	4	X	54
0023 MH181453	8389	9	370	38		66	X	4	X	53
0024 MH181454	8017	10	425	26		X	X	4	X	50
0025 MH181455	7507	8	358	41		X	X	4	X	47
0026 MH181456	8202	8	356	99		X	X	4	X	53
0027 MH181457	4930	7	245	>1.00%	1.03%	5779	X	3	8	28
0028 MH181458	7812	8	372	5509		3362	X	4	8	41
0029 MH181459	1.01%	9	432	225		920	X	5	7	48
0030 MH181460	1.20%	10	620	221		2479	X	6	13	43
0031 MH181461	3.28%	6	553	324		6312	X	6	25	54
0032 MH181462	2.04%	24	1133	427		6364	X	15	47	57
0033 MH181463	1.56%	22	448	1002		3144	X	12	15	40
0034 MH181464	969	9	64	>1.00%	4.90%	9.97%	X	X	60	4
0035 MH181465	7521	6	312	>1.00%	6.01%	2.74%	X	3	17	30
0036 MH181466	5271	4	617	>1.00%	4.61%	>10.00%	X	3	38	28
0037 MH181467	785	10	191	>1.00%	10.07%	>10.00%	X	X	47	6
0038 MH181468	594	11	77	>1.00%	13.66%	>10.00%	6	X	39	2
0039 MH181469	1558	4	208	>1.00%	2.59%	7.04%	X	1	17	8
0040 MH181470	348	11	X	>1.00%	8.28%	>10.00%	X	X	26	1



ELEMENTS	Te	Ti	Tl	V	W	Zn	Zn-Rp1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	5	5	1	5	1	50
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4AH/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS							
0001 MH181431	X	3959	X	61	8	109	
0002 MH181432	X	2594	X	35	X	1613	
0003 MH181433	X	3898	X	82	5	222	
0004 MH181434	X	1649	X	18	X	134	
0005 MH181435	X	1629	X	17	X	794	
0006 MH181436	X	1711	X	19	X	719	
0007 MH181437	X	1254	X	13	27	>2.00%	5.02%
0008 MH181438	X	1499	X	15	X	6210	
0009 MH181439	X	1296	X	15	X	>2.00%	3.01%
0010 MH181440	X	2028	X	22	X	504	
0011 MH181441	X	1890	X	21	X	152	
0012 MH181442	X	2031	X	26	X	53	
0013 MH181443	X	1800	X	21	X	42	
0014 MH181444	X	1719	X	19	X	113	
0015 MH181445	X	1202	X	13	10	>2.00%	5.15%
0016 MH181446	X	1028	X	12	86	>2.00%	9.81%
0017 MH181447	X	1633	X	19	X	2064	
0018 MH181448	X	1806	X	22	X	360	
0019 MH181449	X	1710	X	20	X	131	
0020 MH181450	X	3143	X	68	X	75	
0021 MH181451	X	1834	X	21	X	96	
0022 MH181452	X	1760	X	21	X	75	
0023 MH181453	X	1739	X	19	X	107	
0024 MH181454	X	1815	X	20	X	75	
0025 MH181455	X	1637	X	18	X	82	
0026 MH181456	X	1583	X	16	X	100	
0027 MH181457	X	1179	X	12	X	6802	
0028 MH181458	X	1654	X	19	X	3899	
0029 MH181459	X	2116	X	24	X	1629	
0030 MH181460	X	2269	X	31	X	423	
0031 MH181461	X	2516	X	30	X	804	
0032 MH181462	X	3989	X	80	7	1175	
0033 MH181463	X	2876	X	58	X	2531	
0034 MH181464	X	213	X	1	26	>2.00%	6.68%
0035 MH181465	5	1161	X	11	X	>2.00%	2.46%
0036 MH181466	X	1353	X	16	138	>2.00%	13.74%
0037 MH181467	X	281	X	X	438	>2.00%	23.08%
0038 MH181468	6	130	X	X	436	>2.00%	21.94%
0039 MH181469	X	497	X	4	46	>2.00%	8.01%
0040 MH181470	X	35	X	X	801	>2.00%	29.36%



ELEMENTS	Au	Ag	Al	As	Ba	Bi	Ca	Cd	Ce	Co
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	0.005	0.5	50	10	2	5	50	0.5	20	1
DIGEST	FA25/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0041 MH181471	X	93.9	2822	X	9	451	X	295.4	X	199
0042 MH181472	0.014	103.4	9317	X	25	529	80	289.6	X	214
0043 MH181473	X	31.8	5262	X	15	198	X	108.0	X	77
0044 MH181474	X	88.8	5375	X	14	464	X	413.2	X	274
0045 MH181475	0.491	2.7	7.63%	57	1117	X	3.88%	2.7	121	28
0046 MH181476	X	18.8	1162	X	7	95	134	62.8	X	40
0047 MH181477	X	88.6	5298	X	16	495	X	392.8	X	267
0048 MH181478	X	96.8	5728	X	31	491	53	344.2	X	227
0049 MH181479	X	16.8	1036	X	4	68	X	42.8	X	31
0050 MH181480	X	79.8	4025	X	23	379	X	436.5	X	293
0051 MH181481	X	27.5	3.17%	X	373	85	1498	72.7	41	50
0052 MH181482	X	2.5	4.69%	X	709	10	2282	7.6	75	9
0053 MH181483	X	14.1	3.98%	X	625	46	1940	29.4	66	22
0054 MH181484	0.016	13.6	3.98%	X	666	47	1838	17.8	61	32
0055 MH181485	0.010	3.9	4.30%	X	716	14	2358	16.9	85	13
0056 MH181486	X	X	4.76%	X	859	X	2825	X	84	4
0057 MH181487	X	X	4.89%	X	826	X	2848	X	79	6
0058 MH181488	X	1.0	4.46%	X	726	X	2691	0.9	73	5
CHECKS										
0001 MH181448	0.010	X	4.66%	X	799	X	2736	X	78	5
0002 MH181470	X	135.8	4742	X	24	646	64	465.1	X	318
STANDARDS										
0001 OREAS 137		26.0	4.86%	229	59	X	1.41%	99.4	48	27
0002 ST626	0.493									
0003 OREAS 138		47.2	4.72%	272	79	6	1.34%	176.0	50	28
0004 MP-1b										
BLANKS										
0001 Control Blank	X	X	X	X	X	X	X	X	X	1
0002 Control Blank	X	X	X	X	X	X	X	X	X	X



ELEMENTS	Cr	Cu	Cu-Rp1	Fe	K	La	Li	Mg	Mn	Mo
UNITS	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	1	10	0.01	20	20	1	20	1	2
DIGEST	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0041 MH181471	6	7421		8.69	807	X	2	764	635	X
0042 MH181472	6	7637		10.05	3512	X	10	2872	765	X
0043 MH181473	12	5016		4.77	2045	X	4	1138	380	X
0044 MH181474	6	5239		11.62	1477	X	4	1363	798	X
0045 MH181475	174	3705		6.09	2.28%	52	11	1.92%	858	68
0046 MH181476	14	3046		3.29	275	X	1	270	308	X
0047 MH181477	X	4658		11.32	2138	22	5	1366	769	X
0048 MH181478	7	4974		9.74	3352	X	7	1362	670	X
0049 MH181479	13	1264		2.53	428	X	X	188	208	X
0050 MH181480	6	5515		12.23	1507	26	3	993	817	X
0051 MH181481	23	4751		4.62	1.09%	29	11	3988	560	X
0052 MH181482	30	441		2.98	1.73%	37	14	4052	524	X
0053 MH181483	26	1604		2.99	1.56%	25	13	3617	486	X
0054 MH181484	27	5551		4.05	1.89%	22	13	3594	466	X
0055 MH181485	28	1421		2.70	1.98%	38	15	3741	460	X
0056 MH181486	32	26		2.19	2.29%	42	13	4012	480	X
0057 MH181487	29	10		2.04	2.48%	40	13	4230	446	X
0058 MH181488	26	82		1.82	2.37%	37	12	3957	379	X
CHECKS										
0001 MH181448	33	41		2.15	2.38%	34	12	3710	440	X
0002 MH181470	5	1.05%		13.33	1417	26	3	873	894	X
STANDARDS										
0001 OREAS 137	41	242		9.35	4.35%	34	45	7757	3067	9
0002 ST626										
0003 OREAS 138	41	284		11.72	4.26%	41	47	6753	4774	9
0004 MP-1b			2.96%							
BLANKS										
0001 Control Blank	X	X		X	X	X	X	X	1	X
0002 Control Blank	X	X		X	96	X	X	X	X	X



ELEMENTS	Na	Ni	P	Pb	Pb-Rp1	S	Sb	Sc	Sn	Sr
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	20	1	50	5	50	50	5	1	5	1
DIGEST	4A/	4A/	4A/	4A/	4AH/	4A/	4A/	4A/	4A/	4A/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS										
0041 MH181471	78	7	X	>1.00%	5.92%	>10.00%	X	X	12	X
0042 MH181472	151	9	X	>1.00%	6.57%	>10.00%	X	X	16	2
0043 MH181473	111	4	X	>1.00%	2.52%	5.79%	X	X	11	1
0044 MH181474	90	10	X	>1.00%	6.07%	>10.00%	X	X	15	X
0045 MH181475	2.31%	2264	1100	2356		4469	X	18	X	281
0046 MH181476	174	12	X	>1.00%	1.29%	2.86%	X	X	8	2
0047 MH181477	185	10	X	>1.00%	6.69%	>10.00%	X	X	17	X
0048 MH181478	138	8	X	>1.00%	6.36%	>10.00%	X	X	16	X
0049 MH181479	91	3	X	9163		2.14%	X	X	X	X
0050 MH181480	71	10	X	>1.00%	5.04%	>10.00%	X	X	15	X
0051 MH181481	7780	6	262	>1.00%	1.08%	3.88%	X	3	9	29
0052 MH181482	9369	9	413	1864		4045	X	4	X	40
0053 MH181483	7911	8	319	6859		1.36%	X	4	8	35
0054 MH181484	7175	10	347	7991		2.00%	X	4	17	33
0055 MH181485	7349	10	408	3693		9408	X	4	9	39
0056 MH181486	9155	10	427	162		230	X	5	X	45
0057 MH181487	9615	10	423	59		63	X	5	5	48
0058 MH181488	8686	9	407	1304		715	X	4	X	46
CHECKS										
0001 MH181448	8852	10	411	772		317	X	4	X	53
0002 MH181470	388	12	X	>1.00%		>10.00%	7	X	26	1
STANDARDS										
0001 OREAS 137	1536	36	915	6781		9.27%	14	7	X	264
0002 ST626										
0003 OREAS 138	1468	38	979	>1.00%		>10.00%	33	7	X	398
0004 MP-1b					2.25%					
BLANKS										
0001 Control Blank	X	X	X	X		X	X	X	X	X
0002 Control Blank	X	X	X	5		X	X	X	X	X



ELEMENTS	Te	Ti	Tl	V	W	Zn	Zn-Rp1
UNITS	ppm	ppm	ppm	ppm	ppm	ppm	ppm
DETECTION LIMIT	5	5	5	1	5	1	50
DIGEST	4A/	4A/	4A/	4A/	4A/	4A/	4AH/
ANALYTICAL FINISH	OE	OE	OE	OE	OE	OE	OE
SAMPLE NUMBERS							
0041 MH181471	X	19	X	X	307	>2.00%	18.36%
0042 MH181472	X	83	X	X	346	>2.00%	18.36%
0043 MH181473	X	15	X	X	40	>2.00%	6.55%
0044 MH181474	X	15	X	X	672	>2.00%	26.27%
0045 MH181475	X	7129	X	152	X	1701	
0046 MH181476	X	25	X	X	9	>2.00%	3.79%
0047 MH181477	X	19	X	X	489	>2.00%	24.86%
0048 MH181478	X	98	X	X	415	>2.00%	21.56%
0049 MH181479	X	19	X	X	X	>2.00%	2.89%
0050 MH181480	X	46	X	X	699	>2.00%	28.23%
0051 MH181481	X	1156	X	13	X	>2.00%	4.42%
0052 MH181482	X	1841	X	22	X	5344	
0053 MH181483	X	1555	X	17	X	1.93%	
0054 MH181484	X	1538	X	18	X	1.25%	
0055 MH181485	X	1785	X	19	X	1.08%	
0056 MH181486	X	1855	X	22	X	202	
0057 MH181487	X	1873	X	22	X	118	
0058 MH181488	X	1685	X	17	X	573	
CHECKS							
0001 MH181448	X	1842	X	23	X	390	
0002 MH181470	X	41	X	X	807	>2.00%	
STANDARDS							
0001 OREAS 137	X	1568	31	77	34	>2.00%	
0002 ST626							
0003 OREAS 138	X	1597	34	79	43	>2.00%	
0004 MP-1b							16.72%
BLANKS							
0001 Control Blank	X	X	X	X	X	6	
0002 Control Blank	X	23	X	X	X	15	



METHOD CODE DESCRIPTION

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