

MINERALS TEST REPORT

CLIENT

TODD RIVER METALS PTY LTD

PO Box 2019
SUBIACO, W.A. 6904
AUSTRALIA

JOB INFORMATION

JOB CODE	: 2039.0/1807391
NO. SAMPLES	: 61
NO. ELEMENTS	: 34
CLIENT ORDER NO.	: Q180228 (Job 1 of 1)
SAMPLE SUBMISSION NO.	: 18MH06
PROJECT	: MH
SAMPLE TYPE	: Drill core
DATE RECEIVED	: 24/05/2018
DATE REPORTED	: 14/06/2018
DATE PRINTED	: 14/06/2018

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	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 MH180878	0.006	X	6.55%		X	459	X	2561	X	81
0002 MH180879	X	X	11.93%		12	967	X	2172	X	104
0003 MH180880	X	X	10.98%		13	893	X	4761	X	99
0004 MH180881	0.009	X	4.79%		X	323	X	3158	X	125
0005 MH180882	0.006	X	6.03%		X	413	X	6164	X	79
0006 MH180883	X	X	8.63%		X	704	X	4825	X	65
0007 MH180884	X	X	8.62%		X	755	X	2960	X	67
0008 MH180885	X	X	8.90%		10	728	X	2965	X	71
0009 MH180886	X	X	8.60%		X	720	X	2827	X	66
0010 MH180887	X	X	6.60%		X	504	X	5173	X	67
0011 MH180888	0.010	X	6.45%		X	539	X	5068	X	63
0012 MH180889	0.005	X	6.06%		X	511	X	5197	X	62
0013 MH180890	X	X	5.33%		X	335	X	5325	X	95
0014 MH180891	0.005	X	6.13%		X	321	X	8871	X	69
0015 MH180892	X	X	5.73%		X	306	X	1.14%	X	71
0016 MH180893	X	X	5.71%		X	338	X	7596	X	77
0017 MH180894	X	X	9.17%		X	772	X	2537	X	98
0018 MH180895	0.007	X	7.13%		X	449	X	3582	X	78
0019 MH180896	0.006	X	7.30%		X	577	X	4109	X	87
0020 MH180897	X	X	8.28%		X	708	X	2292	X	97
0021 MH180898	X	X	6.09%		X	616	X	5697	X	85
0022 MH180899	X	X	6.84%		X	656	X	4896	X	92
0023 MH180900	0.535	2.4	7.37%		54	1104	X	3.76%	1.6	104
0024 MH180901	X	X	6.49%		X	550	X	4368	X	82
0025 MH180902	0.011	X	6.12%		X	473	X	2841	X	84
0026 MH180903	X	X	11.71%		X	937	X	1980	X	111
0027 MH180904	0.006	X	10.34%		X	761	X	1613	X	106
0028 MH180905	0.011	X	6.37%		X	462	X	2515	X	82
0029 MH180906	X	X	9.45%		X	744	X	1865	X	106
0030 MH180907	X	X	7.87%		X	550	X	3257	X	87
0031 MH180908	X	X	7.95%		X	542	X	4700	X	73
0032 MH180909	0.005	X	10.43%		X	676	X	1620	X	93
0033 MH180910	X	X	11.21%		X	708	X	1646	X	107
0034 MH180911	0.012	X	10.69%		X	708	X	1635	X	95
0035 MH180912	X	X	9.99%		12	606	6	2.39%	X	96
0036 MH180913	X	X	7.14%		X	516	X	3243	X	68
0037 MH180914	0.005	2.3	4.85%		X	260	X	2351	15.0	57
0038 MH180915	X	X	9.93%		X	657	X	2088	X	79
0039 MH180916	X	X	9.56%		X	633	X	2.63%	X	89
0040 MH180917	X	X	10.69%		X	729	X	2277	X	87



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 MH180878	6	45	5	2.72	3.20%	24	24	6461	248	X
0002 MH180879	13	84	2	4.51	5.54%	41	42	1.19%	405	X
0003 MH180880	13	68	1	4.11	5.12%	46	38	1.11%	381	X
0004 MH180881	5	29	8	2.16	2.17%	59	17	4958	222	X
0005 MH180882	5	39	2	2.29	2.04%	29	18	5413	338	X
0006 MH180883	12	70	X	4.16	3.82%	22	34	1.04%	460	X
0007 MH180884	12	63	3	4.27	4.14%	28	36	1.09%	436	X
0008 MH180885	14	68	1	3.96	4.16%	24	35	1.10%	403	X
0009 MH180886	13	69	X	4.04	4.11%	23	36	1.09%	445	X
0010 MH180887	7	44	X	2.80	2.46%	25	23	6975	382	X
0011 MH180888	7	42	X	2.72	2.59%	30	23	6567	394	X
0012 MH180889	6	37	3	2.38	2.32%	30	19	5586	370	X
0013 MH180890	6	35	9	2.17	1.79%	41	16	5360	286	X
0014 MH180891	6	33	3	2.42	1.65%	32	16	5659	330	X
0015 MH180892	6	36	32	2.19	1.55%	23	17	4973	407	X
0016 MH180893	5	32	4	2.29	1.65%	29	18	5155	321	X
0017 MH180894	10	59	7	3.61	4.37%	44	34	9072	387	X
0018 MH180895	9	44	15	2.77	3.07%	39	24	6719	279	X
0019 MH180896	7	44	2	2.86	3.22%	35	27	6831	331	X
0020 MH180897	7	50	8	2.99	4.14%	46	31	7793	212	X
0021 MH180898	7	38	X	2.35	2.38%	29	22	5452	316	X
0022 MH180899	6	45	1	2.56	3.09%	31	28	6263	368	X
0023 MH180900	25	163	3647	5.93	2.24%	36	13	1.85%	857	67
0024 MH180901	6	45	62	2.23	2.91%	35	24	5482	265	X
0025 MH180902	6	38	18	2.42	2.82%	34	23	5491	276	X
0026 MH180903	12	69	2	4.61	5.83%	49	49	1.10%	506	X
0027 MH180904	11	67	35	4.30	5.17%	47	44	9502	474	X
0028 MH180905	8	35	7	2.40	2.98%	39	23	5341	301	X
0029 MH180906	11	58	104	3.53	4.70%	48	36	8946	389	X
0030 MH180907	8	49	5	2.91	3.58%	29	28	7468	321	X
0031 MH180908	5	26	X	2.69	2.04%	35	21	6614	474	X
0032 MH180909	14	69	44	4.38	4.98%	40	41	1.06%	559	X
0033 MH180910	11	77	36	4.51	5.44%	50	44	1.08%	527	X
0034 MH180911	12	77	36	4.33	5.22%	38	44	1.04%	518	X
0035 MH180912	27	87	54	7.19	3.74%	41	42	1.80%	1065	X
0036 MH180913	5	49	8	3.05	3.24%	32	36	6871	384	X
0037 MH180914	13	34	99	6.53	1.83%	27	28	8745	419	X
0038 MH180915	8	57	X	3.83	4.49%	32	46	1.29%	465	X
0039 MH180916	26	60	37	7.90	3.94%	42	51	2.10%	1087	X
0040 MH180917	9	72	15	4.40	4.63%	37	44	1.21%	512	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 MH180878	6022	21	492	14	X	X	8	6	34	X
0002 MH180879	7874	39	547	19	X	X	15	10	34	X
0003 MH180880	7502	35	560	26	78	X	14	9	31	X
0004 MH180881	6348	13	544	17	X	X	5	X	35	X
0005 MH180882	1.43%	16	476	24	X	X	6	X	71	X
0006 MH180883	1.16%	34	455	19	77	X	13	9	54	X
0007 MH180884	7781	36	447	16	85	X	13	10	34	X
0008 MH180885	1.02%	35	456	11	64	X	13	9	34	X
0009 MH180886	8198	35	453	12	X	X	13	9	31	X
0010 MH180887	1.33%	21	459	18	X	X	7	5	52	X
0011 MH180888	1.16%	20	457	16	X	X	7	6	55	X
0012 MH180889	1.19%	20	440	19	X	X	7	5	51	X
0013 MH180890	1.30%	16	512	25	X	X	6	X	58	X
0014 MH180891	1.96%	17	436	26	X	X	6	X	98	X
0015 MH180892	1.55%	16	467	27	260	X	6	X	85	X
0016 MH180893	1.65%	15	457	26	X	X	6	X	81	X
0017 MH180894	6662	28	521	18	X	X	11	8	39	X
0018 MH180895	7967	21	460	34	212	X	8	6	53	X
0019 MH180896	9254	20	494	45	X	X	8	6	65	X
0020 MH180897	4657	25	535	23	X	X	10	7	27	X
0021 MH180898	1.33%	17	478	16	X	X	7	5	59	X
0022 MH180899	1.03%	19	485	19	X	X	8	6	57	X
0023 MH180900	2.29%	2190	1022	2076	4102	X	18	X	268	X
0024 MH180901	8818	21	462	38	82	X	7	X	56	X
0025 MH180902	6670	17	473	33	X	X	7	X	41	X
0026 MH180903	5490	36	512	30	X	X	15	9	26	X
0027 MH180904	6935	30	519	189	175	X	13	8	27	X
0028 MH180905	6116	16	476	35	X	X	6	X	37	X
0029 MH180906	5070	29	549	65	202	X	11	7	26	X
0030 MH180907	7292	25	503	23	X	X	9	6	39	X
0031 MH180908	2.20%	20	201	25	X	X	4	6	80	X
0032 MH180909	4290	35	616	37	319	X	13	8	20	X
0033 MH180910	4103	35	595	22	355	X	14	9	20	X
0034 MH180911	3957	36	598	29	133	X	14	9	20	X
0035 MH180912	1.62%	54	1349	39	759	X	21	6	148	X
0036 MH180913	9772	27	432	277	324	X	9	9	54	X
0037 MH180914	8501	18	565	5343	2.67%	X	5	5	29	X
0038 MH180915	9434	31	558	35	182	X	13	9	31	X
0039 MH180916	1.11%	45	1581	15	1665	X	23	6	128	X
0040 MH180917	7056	35	610	37	149	X	13	8	39	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 MH180878	2659	X	41	6	59
0002 MH180879	3386	X	83	X	91
0003 MH180880	3184	X	73	X	95
0004 MH180881	2421	X	27	X	45
0005 MH180882	2366	X	34	X	49
0006 MH180883	4050	X	67	X	94
0007 MH180884	3918	X	64	5	89
0008 MH180885	4085	X	70	5	112
0009 MH180886	4005	X	66	5	84
0010 MH180887	2655	X	41	X	50
0011 MH180888	2670	X	38	X	59
0012 MH180889	2384	X	33	X	48
0013 MH180890	2294	X	31	X	39
0014 MH180891	2315	X	33	X	55
0015 MH180892	2237	X	31	X	55
0016 MH180893	2224	X	31	X	55
0017 MH180894	3010	X	61	X	86
0018 MH180895	2540	X	43	X	74
0019 MH180896	2719	X	44	X	78
0020 MH180897	2742	X	51	6	78
0021 MH180898	2522	X	35	X	62
0022 MH180899	2651	X	42	X	62
0023 MH180900	6826	X	144	X	1057
0024 MH180901	2227	X	38	X	55
0025 MH180902	2363	X	34	X	64
0026 MH180903	3611	X	79	6	122
0027 MH180904	3356	X	65	X	173
0028 MH180905	2188	X	35	X	67
0029 MH180906	2670	X	61	7	106
0030 MH180907	2764	X	50	X	70
0031 MH180908	1428	X	29	X	92
0032 MH180909	3296	X	68	8	110
0033 MH180910	3506	X	75	7	127
0034 MH180911	3496	X	74	9	142
0035 MH180912	7665	X	174	X	179
0036 MH180913	2471	X	48	6	195
0037 MH180914	1659	X	30	X	1.07%
0038 MH180915	3306	X	66	6	150
0039 MH180916	8612	X	187	X	144
0040 MH180917	3430	X	72	8	127



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 MH180918	X	X	11.04%		X	676	X	1979	X	105
0042 MH180919	X	X	11.09%		13	699	X	1578	X	104
0043 MH180920	X	X	5.83%		X	359	X	4886	1.5	85
0044 MH180921	X	X	7.95%		X	610	X	3177	X	83
0045 MH180922	X	X	5.28%		X	394	X	4750	X	74
0046 MH180923	X	X	6.02%		X	427	X	3098	X	92
0047 MH180924	X	X	3.37%		X	208	X	1160	X	56
0048 MH180925	0.018	X	>15.00%	17.83	20	49	6	172	X	X
0049 MH180926	X	X	8.11%		X	570	X	1241	X	90
0050 MH180927	X	X	11.13%		X	836	6	1677	X	96
0051 MH180928	X	2.5	6.70%		X	579	X	2730	15.0	71
0052 MH180929	X	X	5.90%		X	596	X	2591	X	75
0053 MH180930	X	X	6.35%		40	613	X	3070	X	85
0054 MH180931	X	X	7.55%		23	785	X	2400	X	73
0055 MH180932	X	2.7	6.21%		14	557	X	3509	2.6	77
0056 MH180933	X	X	7.12%		X	645	X	3813	X	92
0057 MH180934	X	X	6.18%		X	522	X	4866	X	82
0058 MH180935	X	X	9.86%		13	740	X	2073	X	95
0059 MH180936	X	X	7.77%		X	549	X	2313	X	94
0060 MH180937	X	X	7.92%		14	594	X	2610	X	91
0061 MH180938	X	X	8.51%		X	518	X	5449	X	102
CHECKS										
0001 MH180881	0.007	X	4.90%		X	329	X	3193	X	135
0002 MH180930	X	X	6.26%		38	607	X	3002	X	81
STANDARDS										
0001 AMIS0301		X	1.50%		X	55	X	393	X	X
0002 ST626	0.520									
0003 AMIS0342		X	8.84%		10	105	X	3250	X	X
0004 ST636	2.032									
0005 WMS-1a				1.22						



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 MH180918	10	68	1	4.75	4.82%	34	46	1.31%	494	X
0042 MH180919	13	74	12	4.01	5.16%	36	46	1.38%	367	X
0043 MH180920	5	38	23	2.15	2.12%	41	20	5015	252	X
0044 MH180921	10	50	9	3.14	3.77%	37	35	8486	291	X
0045 MH180922	4	30	2	1.89	1.85%	33	20	5078	203	X
0046 MH180923	5	42	1	2.30	2.61%	43	25	6229	215	X
0047 MH180924	X	23	1	1.44	1.21%	24	19	4591	194	X
0048 MH180925	X	161	X	15.92	1582	X	10	215	357	21
0049 MH180926	8	43	X	3.10	4.38%	40	48	9938	399	X
0050 MH180927	9	56	14	4.01	5.87%	48	63	1.18%	511	X
0051 MH180928	21	46	364	6.74	3.03%	32	33	6103	429	X
0052 MH180929	4	55	4	2.44	2.88%	32	29	5550	390	X
0053 MH180930	4	37	7	2.37	2.94%	41	29	5509	378	X
0054 MH180931	8	43	2	2.78	3.70%	25	34	6608	426	X
0055 MH180932	10	39	425	2.66	2.82%	34	28	5565	411	X
0056 MH180933	6	47	5	2.74	3.19%	36	31	6614	385	X
0057 MH180934	6	43	2	2.31	2.48%	31	25	5309	319	X
0058 MH180935	11	67	10	3.97	5.03%	46	46	9570	410	X
0059 MH180936	9	53	11	3.03	3.76%	33	35	7140	336	X
0060 MH180937	9	56	9	3.20	3.83%	44	37	7700	376	X
0061 MH180938	11	63	18	3.39	3.64%	45	37	8614	398	X
CHECKS										
0001 MH180881	5	34	10	2.30	2.23%	57	18	5079	235	X
0002 MH180930	2	38	7	2.35	2.90%	40	30	5453	375	X
STANDARDS										
0001 AMIS0301	2091	507	1.12%	0.91	5533	X	62	7704	579	2
0002 ST626										
0003 AMIS0342	2	294	55	0.98	2.87%	X	1654	3149	569	4
0004 ST636										
0005 WMS-1a										



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 MH180918	8184	36	614	43	89	X	14	9	31	X
0042 MH180919	4552	37	576	24	65	X	14	9	23	X
0043 MH180920	1.25%	14	458	50	198	X	6	X	77	X
0044 MH180921	8833	24	517	22	X	X	9	7	41	X
0045 MH180922	1.45%	13	404	21	X	X	5	X	61	X
0046 MH180923	8703	15	477	26	X	X	7	6	45	X
0047 MH180924	6696	7	308	10	X	X	3	X	15	X
0048 MH180925	116	9	127	8	505	X	11	X	4	X
0049 MH180926	2811	22	489	18	X	X	10	17	13	X
0050 MH180927	4028	30	659	44	114	X	14	29	19	X
0051 MH180928	8233	15	412	4926	3.15%	X	7	11	43	X
0052 MH180929	5807	16	444	92	228	X	6	5	36	X
0053 MH180930	8284	19	492	60	272	X	7	7	37	X
0054 MH180931	6433	20	487	77	226	X	9	7	35	X
0055 MH180932	7879	19	446	1258	2389	X	7	5	52	X
0056 MH180933	1.00%	20	483	30	X	X	8	6	52	X
0057 MH180934	1.17%	16	468	24	X	X	7	5	64	X
0058 MH180935	5087	30	522	18	X	X	12	9	25	X
0059 MH180936	6212	21	516	36	X	X	9	6	30	X
0060 MH180937	6700	24	511	20	X	X	10	7	44	X
0061 MH180938	1.18%	28	545	30	88	X	11	6	58	X
CHECKS										
0001 MH180881	6385	14	548	17	X	X	5	X	36	X
0002 MH180930	8129	19	474	60	266	X	7	7	36	X
STANDARDS										
0001 AMIS0301	307	28	190	X	386	X	3	X	14	X
0002 ST626										
0003 AMIS0342	4.33%	22	907	10	211	7	X	46	35	X
0004 ST636										
0005 WMS-1a										



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 MH180918	3426	X	73	5	148
0042 MH180919	3352	X	74	7	109
0043 MH180920	2207	X	31	X	131
0044 MH180921	3005	X	47	X	69
0045 MH180922	1939	X	26	X	42
0046 MH180923	2489	X	34	X	40
0047 MH180924	1275	X	14	X	38
0048 MH180925	8963	X	416	X	1
0049 MH180926	2697	X	47	10	90
0050 MH180927	3216	X	71	13	113
0051 MH180928	2018	X	38	X	1.04%
0052 MH180929	2232	X	32	X	105
0053 MH180930	2339	X	35	X	87
0054 MH180931	2652	X	44	X	319
0055 MH180932	2316	X	35	X	2086
0056 MH180933	2634	X	41	X	84
0057 MH180934	2408	X	35	X	69
0058 MH180935	3299	X	63	X	122
0059 MH180936	2700	X	48	X	91
0060 MH180937	2883	X	49	6	101
0061 MH180938	3183	X	58	X	103
CHECKS					
0001 MH180881	2483	X	28	5	51
0002 MH180930	2308	X	36	5	86
STANDARDS					
0001 AMIS0301	764	X	31	X	32
0002 ST626					
0003 AMIS0342	156	16	7	X	57
0004 ST636					
0005 WMS-1a					



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