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6

APPENDIX 3

DRILL SAMPLE RESULTS

GEOLOGICAL SURVEY BRANCH
ASSESSMENT REPORT

29,297



RS-06-01

Pg. 1

SAMPLE#	No.	Cu	Ag++	Au++
	#	gm/t.b	gm/t.b	gm/t.b
G-1		.001	.001	<.01
4055531		.001	.024	<.01
4055532		.001	.021	<.01
4055533		.001	.014	<.01
4055534		.001	.058	<.01
4055535		.001	.007	<.01
4055536		.002	.131	<.01
4055537		.001	.012	<.01
4055538		.001	.024	<.01
4055539		.001	.054	<.01
4055540		.001	.009	<.01
4055541		.001	.038	<.01
4055542		.002	.006	<.01
4055543		.001	.006	<.01
4055544		.001	.013	<.01
4055545		.001	.044	<.01
4055546		.001	.013	<.01
4055547		.001	.030	<.01
4055548		.001	.013	<.01
4055549		.001	.044	<.01
4055550		.001	.013	<.01
4055551		.001	.010	<.01
4055562		.001	.018	<.01
4055563	R3 4055563	.001	.011	<.01
4055564		.001	.010	<.01
4055565		.001	.010	<.01
4055566		.001	.004	<.01
4055587		.001	.008	.01
4055588		.001	.020	.03
4055589		.001	.015	.02
4055590		.001	.010	.01
4055591		.001	.009	.01
4055592		.001	.009	.01
4055593		.001	.009	.01
4055676		.001	.006	.01
4055677		.001	.001	.01
4055678		.001	.001	.01
STANDARD R-2a/OxiB34		.050	.570	160 5.83
EDTA 710 - 0.500 gm SAMPLE, 4% ACID (HF-HClO4-HNO3-HCl) DIGESTION TO 100 mL, ANALYSIS BY ICP-ES. Ag++ & Au++ BY FIRE ASSAY FROM A.T. SAMPLE. - SAMPLE TYPE: Core Rej. #103 Samples beginning 'R3' are Reins and '#03' are Before Reins.				
Date: 7A	DATE RECEIVED: JUL 17 2006 DATE REPORT MAILED: 2006-07-27 A11125			
All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only.				

REMYING CHEN


RS-06-01

Pg. 2

SAMPLE#	Mo %	Cu % gm/m	Ag** gm/m	As** gm/m
405578	A.001	.006	<2	.02
405580	A.001	.006	<2	<.01
405581	A.001	.006	<2	.01
405582	A.001	.006	<2	.01
405583	A.002	.006	<2	.01
405584	A.001	.025	<2	.01
405585	A.001	.010	<2	<.01
405586	A.001	.003	<2	<.01
405587	A.001<.001	<2	<2	.01
R3 405607	A.001<.001	<2	<2	.01
405688	A.001	.007	<3	.01
405689	A.001	.010	<2	<.01
405690	A.001	.013	<2	.01
405691	A.001	.016	<2	.01
405692	A.001	.012	<2	.01
STANDARD R-2a/OxL34	.049	.576	161	5.76

Sample type: Core Rej. P150. Samples beginning 'RE' are Reruns and 'RRB' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.

Date: 5/14

RS-06-01

Pg.3

SAMPLE #	%
405531	.001
405532	.001
405533	.001
405534	.001
405535	.001
405536	.002
405537	.001
405538	.001
405539	.001
405540	.001
405541	.001
405542	.001
405543	.001
405544	.001
405545	.001
405546	.001
405547	.001
405548	.001
405549	.001
405550	.001
405551	.001
405552	.001
405553	.001
405554	.001
405555	.001
405556	.001
405557	.001
405588	.001
405589	.001
405590	.001
405591	.001
405592	.001
405593	<.001
405594	<.001
405595	<.001
405596	<.001
405597	<.001
STANDARD R-2A	.046

GROUP TEST - 0.500 GM SAMPLE BY PHOSPHORIC ACID LEACH, ANALYSIS BY ICP-ES.

* SAMPLE TYPE: Core Pulp

Sample beginning 'R-' are Return and 'BL' are Reject Sample.

Date 07/04/2006 DATE RECEIVED: JUN 27 2006 DATE REPORT MAILED: 07-04-2006 A09:36



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RS-06-01

Pg. 4

TTM Resources Inc. FILE # A502802R		Page 2
SAMPLE#	Mo%	
405676	.001	
405677	.001	
405678	.001	
405679	.001	
405680	.001	
405681	.001	
405682	.001	
405683	.001	
RE 405683	.001	
405684	.001	
405685	.001	
405686	.001	
405687	.001	
405688	.001	
405689	.001	
405690	.301	
405691	.301	
405692	.301	
STANDARD R 2a	.049	

Sample type: Core Pulp. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. ZEMI assumes the liability for actual cost of the analysis only.

Date 1/15/01

RS-06-02

Pg. 1

SAMPLE#	MO %	W Sample kg
G-1	<.001 <.01	-
405568	<.001 <.01	3.56
405599	<.001 <.01	1.97
405700	<.001 <.01	2.45
405701	<.001 <.01	2.43
405702	<.001 <.01	3.46
405703	<.001 <.01	3.38
405704	<.001 <.01	4.16
405705	<.001 <.01	4.22
405706	<.001 <.01	4.31
405707	<.001 <.01	3.12
405708	<.001 <.01	4.25
405709	<.001 <.01	4.11
405710	<.001 <.01	4.26
405711	<.001 <.01	3.55
405712	<.001 <.01	2.71
405713	<.001 <.01	3.85
RB 405713	<.001 <.01	-
RB 405713	<.001 <.01	-
405714	<.001 <.01	5.17
405715	<.001 <.01	5.22
405716	<.001 <.01	6.95
405717	<.001 <.01	5.23
405718	<.001 <.01	4.03
405719	<.001 <.01	3.95
405720	<.001 <.01	4.97
405721	<.001 <.01	4.11
405722	<.001 <.01	4.95
405723	<.001 <.01	3.31
405724	<.001 <.01	4.40
405725	<.001 <.01	3.37
405726	<.001 <.01	4.25
405727	<.001 <.01	4.13
405728	<.001 <.01	4.92
405729	<.001 <.01	4.87
STANDARD R-2a	.052 .08	-

URGENT TEST - 0.500 GM SAMPLE BY PHOSPHORIC ACID LEACH, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: Drill Core #30
Samples beginning 'RB' are Retain and 'RB' are Select Retain.

07-05-2006 P04:40

Date 05/05/06 DATE RECEIVED: JUN 23 2006 DATE REPORT MAILED:

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Raymond Chan

RS-06-02

Pg.2

SAMPLE#	Mo %	W Sample kg
3-1	.001 <.01	-
405698	.001 <.01	-
405699	.001 <.01	-
405700	.001 <.01	-
405701	.001 <.01	-
405702	.001 <.01	3.16
405703	.001 <.01	4.38
405704	.001 <.01	4.10
405705	.001 <.01	4.22
405706	.001 <.01	4.31
405707	.001 <.01	3.12
405708	.001 <.01	4.25
405709	.001 <.01	4.11
405710	.001 <.01	4.26
405711	.001 <.01	3.35
405712	.001 <.01	2.71
405713	.001 <.01	3.85
RE 405713	.001 <.01	-
RE 405713	.001 <.01	-
405714	.001 <.01	5.17
405715	.001 <.01	5.22
405716	.001 <.01	5.38
405717	.001 <.01	5.40
405718	.001 <.01	5.35
405719	.001 <.01	5.35
405720	.001 <.01	4.87
405721	.001 <.01	4.11
405722	.001 <.01	4.95
405723	.001 <.01	4.31
405724	.001 <.01	4.60
405725	.001 <.01	3.37
405726	.001 <.01	4.25
405727	.001 <.01	4.13
405728	.001 <.01	4.92
405729	.001 <.01	4.87
STANDARD R-2a	.052 .08	-

GROUP TEST - 0.500 GM SAMPLE BY PHOSPHORIC ACID LEACH, ANALYSIS BY ICP-ESI.
• SAMPLE TYPE: Drill Core #30
• SAMPLE DESIGNATION: "30" & "R2a" are Select Return.

07-05-2006 P04:40

Date JUN 23 2006 DATE RECEIVED: JUN 23 2006 DATE REPORT MAILED:

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only.


Raymond Chan

RS-06-02

Pg.3

SAMPLE#	Mo %	N Sample kg
G-1	<.001	-
405762	<.001	5.83
405763	<.001	3.83
405764	<.001	7.95
405765	<.001	6.53
RE 405765	<.001	-
RER 405765	<.001	-
405766	<.001	5.92
405767	<.001	6.23
405768	<.001	5.71
405769	<.001	5.63
405770	<.001	6.71
405771	<.002	6.85
405772	<.001	7.23
405773	<.001	7.13
405774	<.001	6.86
405775	<.001	6.73
405776	<.001	6.94
405777	<.001	7.02
405778	<.001	5.23
STANDARD R-2a	.050	-

Sample type: Drill Core P150. Samples beginning 'RE' are Reruns and 'RER' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.

Date 6/4/

RS-06-03

Pg.1

SAMPLE#	Mo	Cu	Fe**	Al**	Sample kg
G-3	.001	.001	N.D.	.01	-
4057779	.001	.016	N.D.	.02	6.73
4057780	.001	.014	N.D.	.02	2.37
4057781	.001	.030	N.D.	.08	1.05
4057782	.001	.023	N.D.	.03	2.52
4057783	.001	.036	N.D.	.03	4.79
4057784	.000	.016	N.D.	.03	3.11
4057785	.000	.009	N.D.	.03	4.49
4057786	.000	.024	N.D.	.03	4.66
4057787	.001	.012	N.D.	.03	4.66
4057788	.001	.053	N.D.	.03	4.42
4057789	.001	.010	N.D.	.03	4.19
4057790	.001	.022	N.D.	.04	4.00
4057791	.001	.011	N.D.	.02	4.00
4057792	.001	.016	N.D.	.02	4.00
4057793	.001	.023	N.D.	.02	4.09
4057794	.001	.044	N.D.	.02	4.09
4057795	.001	.023	N.D.	.01	2.41
4057796	.001	.008	N.D.	.01	6.59
4057797	.001	.013	N.D.	.03	7.04
4057798	.001	.056	N.D.	.03	4.44
4057799	.001	.046	N.D.	.02	4.50
4057800	.001	.039	N.D.	.05	4.19
4057801	.001	.015	N.D.	.02	4.67
4057802	.001	.018	N.D.	.02	4.78
405803	.001	.023	N.D.	.02	4.52
405804	.001	.011	N.D.	.01	6.40
405805	.001	.009	N.D.	.03	6.18
405806	.001	.014	N.D.	.01	2.17
405807	.001	.011	N.D.	.02	8.15
405808	.001	.008	N.D.	.02	5.55
405809	.001	.026	N.D.	.01	6.54
RE 405809	.001	.023	N.D.	.03	-
RE 405809	.001	.027	N.D.	.03	-
405810	.001	.019	N.D.	.02	7.34
STANDARD R-2a/OxL34	.047	.553	152	5.79	-

GROUP TIR - 1.00G GM SAMPLE, AGUA + AGUA (HCl-NaCl-H2O) DIGESTION TO 100 ML, ANALYSED BY ICP-ES,
ADDED 5 PPT BY FIRE ASSAY FROM T.A.T. SAMPLE.
SAMPLE TYPE: DRILL CORE #150 Samples containing 'RE' are Rebaria and 'REF' are Rebaria Karuna.

07-22-2006 PC2:18

Date 7/22/06 DATE RECEIVED: JUL 10 2006 DATE REPORT MAILED:

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RS-06-03

Pg.2

SAMPLE #	Mo %	Cu %	Ag** gm/mt	Au** gm/mt	Sample kg
G-1	<.001	.001	<.01	<.01	-
405811	<.001	.023	<.01	<.01	5.43
405812	<.001	.028	<.01	<.01	5.24
405813	<.001	.028	<.01	<.01	5.56
405814	<.001	.019	<.01	<.01	5.43
405815	<.001	.038	<.01	<.01	6.46
405816	<.001	.025	<.01	<.01	4.16
405817	<.001	.010	<.01	<.01	3.43
405818	<.001	.012	<.01	<.01	3.68
405819	<.001	.008	<.01	<.01	4.35
405820	<.001	.039	<.01	<.01	2.85
405821	<.001	.020	<.01	<.01	1.62
405822	<.001	.013	<.01	<.01	1.62
405823	<.001	.005	<.01	<.01	1.00
405824	<.001	.037	<.01	<.01	1.00
405825	<.001	.018	<.01	<.01	2.65
405826	<.001	.023	<.01	<.01	2.35
405827	<.001	.007	<.01	<.01	1.46
405828	<.001	.011	<.01	<.01	1.16
405829	<.001	.014	<.01	<.01	1.16
405830	<.001	.006	<.01	<.01	1.70
405831	<.001	.003	<.01	<.01	1.00
405832	<.001	.019	<.01	<.01	1.00
405833	<.001	.011	<.01	<.01	1.00
405834	<.001	.005	<.01	<.01	2.71
RE 405834	<.001	.005	<.01	<.01	-
RRE 405834	<.001	.005	<.01	<.01	-
405835	<.001	.007	<.01	<.01	6.03
405836	<.001	.010	<.01	<.01	7.69
405837	<.001	.009	<.01	<.01	6.66
405838	<.001	.004	<.01	<.01	7.02
405839	<.001	.016	<.01	<.01	6.58
405840	<.001	.031	<.01	<.01	6.54
405841	<.001	.045	<.01	<.01	4.97
405842	<.001	.021	<.01	<.01	6.51
SIRANDR R-2a/OxL34	.047	.568	153	5.76	-

Sample type: DRILL CORE R15C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liability for actual cost of the analysis only.

Date 1/14

RS-06-03

Pg. 3

SAMPLE#	Mo %	Cu %	Ag** gm/mnt	Au** gr/mnt	Sample kg
G-1	.001	.001	<.2	<.01	-
405843	.001	.021	<.2	<.01	6.73
405844	.001	.003	<.2	<.01	7.03
405845	.001	.020	<.2	<.01	5.12
405846	.001	.013	<.2	<.01	5.86
405847	.001	.001	<.2	<.01	4.40
405848	.001	.003	<.2	<.01	7.93
405849	.001	.002	<.2	<.01	5.82
405850	.001	.004	<.2	<.01	6.75
405851	.001	.001	<.2	<.01	6.82
405852	.001	.004	<.2	<.01	6.73
405853	.001	.011	<.2	<.02	6.09
405854	.001	.013	<.2	<.02	13.207
405855	.001	.007	<.2	<.02	5.859
405856	.001	.002	<.2	<.01	5.859
405857	.001	.014	<.2	<.01	9.19
405858	.001	.007	<.2	<.01	6.966
405859	.001	.004	<.2	<.01	4.42
405860	.001	.003	<.2	<.01	7.83
405861	.001	.001	<.2	<.01	9.69
405862	.001	.001	<.2	<.01	6.19
405863	.001	.006	<.2	<.01	6.00
405864	.001	.003	<.2	<.01	5.04
405865	.001	.001	<.2	<.01	6.49
405866	.001	.002	<.2	<.01	4.46
405867	.001	.008	<.2	<.01	8.58
405868	.001	.006	<.2	<.01	6.24
405869	.001	.006	<.2	<.01	6.53
RR 405869	.001	.006	<.2	<.01	-
RRE 405869	.001	.007	<.2	<.01	-
405870	.001	.017	<.2	<.01	6.69
405871	.001	.009	<.2	<.01	6.659
405872	.001	.004	<.2	<.01	6.144
405873	.016	.002	<.2	<.01	6.160
405874	.031	.008	<.2	<.01	6.160
STANDARD R-2a/OxL34	.047	.549	145	5.76	-

Sample type: DRILL CORE H150. Samples beginning 'RR' are Returns and 'RRE' are Reject Returns.

All results are considered the confidential property of the client. Acme assumes the liability for actual cost of the analysis only.

Date 1/28

RS-06-03

Pg. 4

SAMPLE#	Mo %	Cu %	Ag ‰	Au ‰	Sample kg
G-1	.001 < .001	< 2	< .01	-	-
405875	.001 .013	< 2	< .01	7.37	
405876	.001 .011	< 2	< .01	7.03	
405877	.001 .010	< 2	< .01	6.97	
405878	.001 .007	< 2	< .01	7.13	
RU 405878	.001 .007	< 2	< .01	-	
RU 405878	.001 .006	< 2	< .01	6.73	
405879	.001 .006	< 2	< .01	7.45	
405880	.001 .010	< 2	< .01	6.72	
405881	.001 .008	< 2	< .01	-	
405882	.001 .008	< 2	< .01	6.51	
405883	.001 .003	< 2	< .01	6.53	
405884	.001 .003	< 2	< .01	6.46	
405885	.001 .007	< 2	< .01	6.46	
405886	.001 .010	< 2	< .01	6.34	
405887	.001 .027	< 2	< .01	7.73	
405888	.001 .008	< 2	< .01	6.46	
405889	.001 .006	< 2	< .01	6.55	
405890	.001 .012	< 2	< .01	6.66	
405891	.001 .010	< 2	< .01	6.81	
405892	.001 .017	< 2	< .01	7.20	
405893	.001 .017	< 2	< .01	6.98	
405894	.001 .005	< 2	< .01	6.95	
405895	.001 .003	< 2	< .01	6.95	
405896	.001 .004	< 2	< .01	6.86	
405897	< .001 .009	< 2	< .01	6.35	
405898	.001 .011	< 2	< .01	4.63	
405899	.001 .008	< 2	< .01	7.44	
405900	.001 .008	< 2	< .01	8.02	
STANDARD R-2a/OxL34	348 .556	156	5.81	-	

Sample type: DAILY CORE R150. Samples beginning 'RS' are Reruns and 'RSR' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only.

Date 1/14/94

RS-06-04

Pg. 1

SAMPLE#	No.	Cu Sample	%	Kg
G-1	.001	.001	-	-
405901	.001	.013	1.36	
405902	.001	.013	1.25	
405903	.001	.026	3.39	
405904	.002	.017	3.30	
405905	.001	.021	3.80	
405906	.001	.009	1.95	
405907	.002	.008	1.65	
405908	.002	.012	2.32	
405909	.001	.017	6.19	
405910	.001	.022	7.19	
405911	.001	.017	3.72	
405912	.002	.009	1.68	
405913	.001	.007	1.32	
405914	.001	.010	6.17	
405915	.001	.014	4.30	
405916	.001	.014	4.37	
405917	.001	.018	4.10	
405918	.001	.008	4.57	
405919	.001	.011	4.21	
405920	.001	.010	2.55	
405921	.001	.012	2.77	
405922	.001	.010	3.31	
RE 405922	.001	.010	-	
RER 405922	.001	.010	-	
405923	.001	.009	3.78	
405924	.001	.040	4.86	
405925	.001	.016	4.74	
405926	.001	.007	4.74	
405927	.001	.018	3.80	
405928	.001	.008	4.02	
405929	.001	.013	1.81	
405930	.001	.013	1.81	
405931	.001	.005	4.22	
405932	.001	.017	4.34	
STANDARD R-2a	049	572	-	-

GROUP 770 - 0.500 GM SAMPLE, 6% ACID (HNO₃-HClO₄-HNO₃-HCl) DIGESTION TO 100 ML, ANALYSIS BY ICP-ESI.
+ SAMPLE TYPE: DRILL CORE #150 Samples beginning "RE" are Return and "RER" are Reject samples.
2006-08-10 02:33

Date JUL 31 2006 DATE RECEIVED: JUL 31 2006 DATE REPORT MAILED:

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.


Raymond Chan

RS-06-04

Pg. 2

SAMPLE#	Mo %	Cu Sample kg
R 1	.001 < .001	-
405933	.001 .048	4.71
405934	.001 .018	4.76
405935	.001 .016	7.28
R3 405935	.001 .016	-
RRE 405936	.001 .021	-
405936	.001 .053	6.35
405937	.001 .082	4.00
405938	.001 .064	4.76
405929	.001 .011	3.76
405940	.001 .011	3.62
405941	.001 .018	4.56
405942	.001 .012	4.54
405943	.001 .011	4.36
405944	.001 .023	4.77
405945	.001 .026	3.98
405946	.001 .019	4.30
405947	.001 .019	4.30
405948	.001 .014	4.96
405949	.001 .038	4.63
405950	.001 .021	4.92
405951	.001 .010	4.32
405952	.001 .014	4.41
405953	.001 .038	4.33
405954	.001 .006	4.06
405955	.001 .018	3.37
405956	.001 .059	9.93
405957	.001 .018	4.10
405958	.001 .058	4.83
405959	.001 .037	4.26
405960	.001 .011	4.86
405961	.001 .023	4.58
405962	.001 .008	4.46
405963	.001 .006	4.68
405964	.001 .005	4.44
STANDARD R 2a	.048	.566

Sample type: DRILL CORE R150. Samples beginning 'RE' are Runout and 'RRE' are Reject Runout.

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis or v.

Date 6/28/00

RS-06-04

Pg.3

TTM Resources Inc. FILE # AC04127				Page 3
SAMPLE#	Mo	Ct	Sample kg	
G-1	.001	.001	-	
405965	.001	.008	5.01	
405966	.001	.013	4.15	
405967	.001	.003	4.16	
405968	.001	.005	4.98	
405969	.001	.005	4.89	
405970	.001	.005	4.91	
405971	.001	.015	4.73	
405972	.001	.010	3.74	
405973	.001	.001	4.73	
405974	.001	.010	4.89	
405975	.001	.004	4.85	
405976	.001	.006	4.98	
405977	.001	.006	4.98	
RE 405927	.001	.006	-	
RR3 405977	.001	.006	-	
405978	.001	.010	6.47	
405979	.001	.009	6.96	
405980	.001	.011	7.10	
405981	.001	.014	7.51	
405982	.001	.004	7.16	
405983	.001	.007	6.90	
405984	.001	.009	7.16	
405985	.001	.000	3.89	
STANDARD R-24	.049	.555	-	

Sample type: DRILL CORE R150. Samples beginning 'R' are Reruns and 'RR' are Reject Reruns.

All results are considered the confidential property of the client. Acea assumes no liability for actual cost of the analysis only.

Date 7/1/00

RS-06-05

Pg.1

SAMPLE #	Mo %	Wt Sample kg
C 1	.001 < .001	-
337501	.006 .047	3.55
337502	.001 .039	3.58
337503	.001 .011	3.53
337504	.001 .023	3.27
337505	.001 .036	3.34
337506	.001 .027	3.56
RE 337506	.001 .037	-
337507	.001 .006	3.07
337508	.001 .016	3.58
337509	.001 .036	3.25
337510	.001 .007	3.38
337511	.001 .017	3.17
337512	.001 .016	3.31
337513	.001 .016	.79
337514	.001 .005	3.86
337515	.001 .024	3.12
337516	.001 .014	3.60
337517	.001 .053	3.81
337518	.001 .042	3.68
337519	.001 .007	2.96
337520	.001 .025	3.52
337521	.001 .022	4.09
337522	.001 .035	4.63
337523	.001 .029	9.18
337525	.001 .036	5.33
337526	.001 .026	4.00
337527	.001 .018	3.86
337528	.001 .019	3.63
337529	.001 .023	4.44
337530	.001 .018	4.03
337531	.001 .056	1.63
RE 337531	.001 .056	-
337532	.001 .018	1.55
337533	.001 .019	.76
STANDARD R-2A	.047 .567	-

GROUP PIG - C-100 ON SAMPLE, 4 ACID (HNO₃-HClO₄-HNO₃-HCl) DIGESTION TO 100 mL ANALYSIS BY ICP-MS.
• SAMPLE TYPE: DRILL CORE 8190 Samples beginning 'RE' are Repeate and 'REC' are Select Results.

Date PA _____ DATE RECEIVED: JUL 14 2006 DATE REPORT MAILED: 07-31-2006 004:27

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only.


C.L
Clarence Leung

RS-06-05

Pg. 2

Sample#	Mo %	Cu %	Sample kg
G-1	.001	.001	-
337534	.001	.001	2.53
337535	.001	.004	3.98
337535	.001	.008	3.42
337537	.001	.012	1.28
337538	.001	.004	4.73
337539	.001	.003	4.69
337540	.001	.004	4.52
337541	.001	.006	3.36
405986	.001	.021	5.19
R2E 405986	.001	.022	-
405987	.001	.085	3.68
405988	.001	.018	3.68
R3 405988	.001	.018	-
405989	.001	.016	3.38
405990	.001	.011	3.51
405991	.001	.011	3.53
405992	.004	.021	3.61
405993	.004	.035	3.18
405994	.001	.008	3.87
405995	.001	.028	3.65
405996	.001	.006	4.45
405997	.001	.009	4.62
405998	.001	.016	4.98
405999	.001	.009	4.95
406000	.001	.022	3.25
STANDARD R-2a	.047	.552	-

Sample type: DRILL CORE R150. Samples beginning 'R2' are Reruns and 'R3E' are Reject Reruns.

All results are considered the confidential property of the client. And assume the liability for actual cost of the analysis only.

Date: FA

RS-06-05

Pg. 3

SAMPLE #	Ag** gm./mt	Au** gm./mt
G-1	<0	.01
337501	<0	.03
337502	<0	.01
337503	<0	.01
337504	<0	.01
337505	<0	.01
337506	<0	.01
RE 337506	<0	.01
337507	<0	.01
337508	<0	.01
337509	<0	.01
337510	<0	.01
337511	<0	.01
337512	<0	.01
337513	<0	.01
337514	<0	.01
337515	<0	.01
337516	<0	.01
337517	<0	.01
337518	<0	.01
337519	<0	.01
337520	<0	.01
337521	<0	.01
337522	<0	.01
337523	<0	.01
337525	<0	.10
337526	<0	.01
337527	<0	.01
337528	<0	.01
337529	<0	.01
337530	<0	.01
337531	<0	.06
RRB 337531	<0	.06
337532	<0	.03
337533	<0	.01
STANDARD E-2a/OXL34	156	5.77

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150
- Samples beginning 'RE' are Reassays and 'RRB' are Reject Reassays.

Date 17/07/06 DATE RECEIVED: JUL 14 2006 DATE REPORT MAILED: 2006-07-27 10:08:28

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RS06-05

Pg. 4

SAMPLE#	Ag** gm/mt	Au** gm/mt
C-1	.2	<.01
3375334	.2	.01
3375335	.2	.01
3375336	.2	.01
3375337	.2	.01
3375338	.2	.01
3375339	.2	.01
3375340	.2	.01
3375341	.2	.01
405586	.2	.01
RRE 405586	.2	.01
405587	.2	.01
405588	.2	.01
RRE 405588	.2	.01
405589	.2	.01
405590	.2	.01
405591	.2	.01
405592	.2	.01
405593	.2	.01
405594	.2	.01
405595	.2	.01
405596	.2	.01
405597	.2	.01
405598	.2	.01
405599	.2	.01
406000	2	<.01
STANDARD R-2a/OxL34	158	5.76

Sample type: DRILL CORE R150. Samples beginning 'RRE' are Reims and 'RRE' are Reject Reims.

All results are considered the confidential property of the client. Acse assumes the liability for actual cost of the analysis only.

Date 1/18/84

RS-06-06

Pg. 1

ACME ANALYTICAL LABORATORIES LTD.		152 E. HASTINGS ST. VANCOUVER BC V6C 1R2	PHONE (604) 253-3158 FAX (604) 253-1716
(ISO 9001 Accredited Co.)			
ASSAY CERTIFICATE			
TIN Resources Inc. File # ANC1755 Page 1			
202 - 809 W. Pender St., Vancouver BC V6C 1V6			
SAMPLE#	No %	Cu Sample kg	
G-1	.001	.051	-
337542	.007	.017	2.24
337543	.004	.018	2.11
337544	.001	.020	3.36
337545	.001	.054	2.36
337546	.001	.027	2.47
337547	.003	.014	2.58
337548	.004	.014	2.13
337549	.001	.036	2.65
337550	.001	.038	2.44
337551	.001	.026	2.40
337552	.003	.027	2.54
RE 337552	.003	.047	-
RRE 337552	.003	.030	-
337553	.001	.022	2.52
337554	.001	.025	2.53
337555	.005	.013	2.13
337556	.005	.015	2.21
337557	.012	.019	2.87
337558	.005	.014	2.23
337559	.013	.008	2.39
337560	.001	.006	2.06
337561	.001	.004	2.01
337562	.001	.021	2.65
337563	.001	.008	2.76
337564	.001	.037	2.12
337565	.001	.028	2.02
337566	.001	.019	2.74
337567	.001	.003	2.86
337568	.001	.014	2.74
337569	.001	.023	2.32
337570	.001	.016	2.85
337571	.001	.031	2.06
337572	.001	.009	2.06
337573	.007	.007	2.21
STANDARD R-2a	.047	.573	-
CHLORINE TEST - 1.000 GM SAMPLE, 4% ACID (HNO ₃ -HClO ₄ -H ₂ O ₂) DIGESTION TO 100 ML, ANALYSIS BY ICP-ES.			
SAMPLE TYPE: DRILL CORE R150 Samples bearing 'RE' are Reruns and 'RRE' are Reject Runns.			
2006-CB-C2 A10:27			
Data by EA	DATE RECEIVED: JUL 14 2006 DATE REPORT MAILED:		
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RS-06-06

Pg. 2

SAMPLE#	No	Cu Sample	Page 2
	%	Kg	
G-1	.001	.001	-
337574	.003	.008	2.39
337575	.001	.025	1.41
337576	.001	.036	1.52
337577	.001	.049	2.03
337578	.001	.017	3.79
337579	.001	.067	5.74
337580	.001	.064	1.70
337581	.002	.008	1.76
337582	.001	.010	1.56
337583	.001	.012	1.61
337584	.001	.008	3.09
337585	.001	.016	1.22
337586	.001	.013	1.35
337587	.001	.004	2.77
337588	.001	.004	5.11
337589	.001	.004	4.35
337590	.001	.009	4.35
337591	.001	.007	4.38
337592	.001	.004	4.19
337593	.001	.006	4.93
337594	.001	.009	3.34
337595	.001	.004	6.66
337596	.001	.005	3.09
337597	.001	.005	3.04
337598	.001	.005	2.04
337599	.001	.005	2.72
337600	.001	.010	1.29
337601	.001	.034	1.26
337602	.001	.035	0.32
337603	.001	.004	2.65
337604	.001	.027	1.51
337605	.001	.009	3.20
RE 337605	.001	.009	-
R78 337605	.001	.008	-
STANDARD R-2a	048	.563	-

Sample type: DRILL CORES 2150. Samples beginning 'RE' are Reruns and 'RER' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.

Date 6/14

RS-06-06

Pg. 3

SAMPLE#	Kg	Cu	Sample
	#	%	kg
G-1	<.001	<.001	-
337606	.001	.004	3.63
337607	.001	.009	2.51
337608	.001	.006	3.97
337609	.001	.015	4.41
337610	.001	.003	3.92
337611	.001	.006	4.36
337612	.001	.012	4.22
337613	.001	.006	4.00
R3 337613	.001	.006	-
337614	.003	.004	3.98
337615	.001	.005	4.87
337616	.001	.005	5.50
STANDARD R-2a	.000	.000	-

Sample type: DRILL CORE R150. Samples beginning 'R3' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. No one assumes the responsibility for accuracy; cost of the analysis only.

Date 1/20/84

RS-06-06

Pg.4

SAMPLES	Ag**	Al**
	gm/mt	gm/mt
G-1	<.01	<.01
337561	<.01	<.01
337562	<.03	<.01
337563	<.01	<.01
337564	<.01	<.01
337565	<.01	<.01
337566	<.01	<.01
337567	<.01	<.01
337568	<.01	<.01
337569	<.01	<.01
337570	<.01	<.01
RK 337582	<.02	<.01
RPE 337552	<.01	<.01
337553	<.01	<.01
337554	<.01	<.01
337555	<.01	<.01
337556	<.01	<.01
337557	<.01	<.01
337558	<.01	<.01
337560	<.01	<.01
337561	<.01	<.01
337562	<.01	<.01
337563	<.01	<.01
337564	<.01	<.01
337565	<.01	<.01
337566	<.01	<.01
337567	<.01	<.01
337568	<.01	<.01
337569	<.01	<.01
337570	<.01	<.01
337571	<.01	<.01
337572	<.01	<.01
337573	<.01	<.01
STANDARD R-2a/OxL34	157	5.80

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPES: DRILL CORE #750
- Samples beginning "RK" are Reserve and "RPE" are Reject Samples.

2906-07-26 P03 35

Data PA DATE RECEIVED: 01.14.2005 DATE REPORT MAILED:.....

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Raymond Char

RS-06-06

Pg. 5

SAMPLE#	Ag** ppm/mt	Au** ppm/mt
G-1	1.2	<.01
337574	1.2	<.01
337575	1.2	.02
337576	1.2	.04
337577	1.2	<.01
337578	1.2	<.01
337579	1.2	<.01
337580	1.2	<.01
337581	1.2	<.01
337582	1.2	<.01
337583	1.2	<.01
337584	1.2	.02
337585	1.2	<.01
337586	1.2	<.01
337587	1.2	<.01
337588	1.2	<.01
337589	1.2	<.01
337590	1.2	<.01
337591	1.2	<.01
337592	1.2	<.01
337593	1.2	<.01
337594	1.2	<.01
337595	1.2	<.01
337596	1.2	<.01
337597	1.2	<.01
337598	1.2	<.01
337599	1.2	<.01
337600	1.2	<.01
337601	1.2	<.01
337602	1.2	<.01
337603	1.2	<.01
337604	1.2	<.01
337605	1.2	<.01
RK 337605	1.2	<.01
RKE 337605	1.2	<.01
STANDARD R-2a/OxL34	1.2	5.80

Sample type: DRILL CORE R150. Samples beginning 'RK' are Reruns and 'RKE' are Reject Reruns.

All results are considered the confidential property of the client. Ace assumes no liability for actual cost of the analysis only.

Date 1/14/01

RS-06-06

Pg. 6

TJM Resources Inc.		FILE # A603/25	Page 3
LAM-1.R#		Act**	Agt**
		gm/m ³	gm/m ³
G-1		.42	<.01
337606		.42	.01
337607		.42	.01
337608		.42	.01
337609		.42	.01
337610		.42	.01
337611		.42	.01
337612		.42	.01
337613		.42	.01
RR 337613		.42	<.01
RRE 337613		.42	<.01
337614		.42	.01
337615		.42	.01
337616		.42	.01
STANDARD R-2a/OxL34		159	5.78

Sample type: DRILL CORE R150. Samples beginning 'RR' are Return and 'RRE' are Reject Results.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.

Date FA

RS-06-07

Pg. 1

SAMPLE#	Mo	Cu
G-1	.001	.001
337617	.002	.023
337618	.004	.045
337619	.001	.004
337620	.001	.005
337621	.002	.024
337622	.001	.047
337623	.003	.031
337624	.006	.021
337625	.001	.021
337626	.007	.025
337627	.002	.022
337628	.001	.004
337629	.001	.005
337630	.001	.010
337631	.001	.014
337632	.005	.007
337633	.005	.017
337634	.008	.019
337635	.019	.015
337636	.002	.008
337637	.001	.016
337638	.001	.005
337639	.001	.027
337640	.001	.014
337641	.001	.016
337642	.001	.016
337643	.001	.008
337644	.001	.005
337645	.001	.019
337646	.001	.013
337647	.001	.009
337647	.001	.010
337647	.001	.010
337648	.001	.010
STANDARD R-2a	.051	.577

GROUP TTD = 0.500 ON SAMPLE, 4 ACID (HF-HClO₄-HNO₃-HCl) DIGESTION TO 100 mL, ANALYSIS BY ICP-MS.
- SAMPLE TYPE: Drill Core 1150 Samples beginning 'RE' are Re-bench and 'RER' are Re-clear blanks.
2005-08-07 PU:41

Date JUL 17 2006 DATE RECEIVED: JUL 17 2006 DATE REPORT MAILED:

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RS-06-07

Pg. 2

TCM Resources Inc. FILE # A603798			Page 2
SAMPLE#	Mo %	Cu %	
(S-1)	<.001	<.001	
337649	<.001	.012	
337650	<.001	.006	
337651	<.001	.005	
337652	<.001	.028	
337653	<.001	.013	
STANDARD R-2a	.048	.586	

Sample type: Drill Core R150.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only. Date 1/18

RS-06-07

Pg. 3

SAMPLE#	Assay Certificate		
	Ag ⁺ gr/m ^t	Au ⁺ gr/m ^t	Sample kg
G-1	<0.01	<0.01	-
337617	<0.01	<0.01	2.15
337618	<0.01	<0.01	1.47
337619	<0.01	<0.01	1.47
337620	<0.01	<0.01	2.17
337621	<0.01	<0.01	2.48
337622	<0.01	<0.01	2.24
337623	<0.01	<0.01	3.34
337624	<0.01	<0.01	2.58
337625	<0.01	<0.01	2.07
337626	<0.01	<0.01	2.29
337627	<0.01	<0.01	1.58
337628	<0.01	<0.01	1.19
337629	<0.01	<0.01	1.12
337630	<0.01	<0.01	1.03
337631	<0.01	<0.01	3.45
337632	<0.01	<0.01	3.93
337633	<0.01	<0.01	3.93
337634	<0.01	<0.01	3.55
337635	<0.01	<0.01	3.94
337636	<0.01	<0.01	1.34
337637	<0.01	<0.01	1.46
337638	<0.01	<0.01	2.27
337639	<0.01	<0.01	2.18
337640	<0.01	<0.01	2.18
337641	<0.01	<0.01	2.85
337642	<0.01	<0.01	2.62
337643	<0.01	<0.01	2.62
337644	<0.01	<0.01	2.93
337645	<0.01	<0.01	2.50
337646	<0.01	<0.01	3.03
337647	<0.01	<0.01	3.01
RHD 337647	<0.01	<0.01	-
RHD 337647	<0.01	<0.01	-
337648	<0.01	<0.01	2.82
STANDARD R-2a/OxL34	157	5.79	-

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 AL. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: Drill Core R150
Samples beginning 'RHD' are Reserve and 'RER' are Re-test Reserve.

Date 17/08/06 DATE RECEIVED: JUL 17 2006 DATE REPORT FACED: 2006-08-01 20:41

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.


Raymond Chen

RS-06-07

Pg. 4

TTM Resources Inc.		FILE # 2503793			Page 2	
SAMPLE#		Ag** gr./mt	Au** gr./mt	Sample sg		
G-1		42	0.01	-		
337645		42	0.01	3.34		
337650		42	0.01	3.98		
337651		42	0.01	3.91		
337652		42	0.01	3.41		
337653		52	0.01	6.32		
STANDARD R 2a/Ox134		157	5.75	-		

Sample Type: Drill Core R=50.

All results are considered the confidential property of the client. Acme assumes the responsibility for actual cost of the analyses only.

Date 1/14/86

RS-06-08

Pg. 1

ACME ANALYTICAL LABORATORIES LTD		652 E. MARITIME ST., VANCOUVER BC V6A 1R6	PHONE(604)253-3158 FAX(604)252-1716
(ISO 9001 Accredited Co.)			
ASSAY CERTIFICATE			
TTM Resources Inc. File # ASC3875 Page 1 620 - 801 W. Pender St., Vancouver BC V6C 2W6 Submitted by: StB Xtrema			
SAMPLE#	Mg	Cu	%
G-1	.001	.001	
337654	.001	.023	
337655	<.001	.033	
337656	.003	.020	
337657	<.001	.060	
337658	.001	.051	
337659	.001	.017	
337660	.001	.047	
337661	.001	.064	
337662	.001	.028	
337663	<.001	.017	
337664	.001	.032	
337665	<.001	.038	
337666	<.001	.038	
337667	.001	.019	
337668	.001	.015	
337669	<.001	.027	
337670	<.001	.036	
337671	<.001	.028	
337672	<.001	.020	
337673	.001	.021	
337674	.001	.022	
337675	.001	.027	
337676	.002	.015	
337677	.002	.017	
337678	.003	.016	
337679	.005	.009	
337680	.016	.010	
337681	.009	.009	
337682	.005	.014	
RK 337682	.004	.014	
RKE 337682	.004	.014	
337683	.002	.040	
337684	.003	.021	
337685	.001	.036	
STANDARD R-2a	.047	.566	
GROUP TTD - 0.500 GM SAMPLE, 4 ACID (HCl-AcOH-HNO3 HCl) DIGESTION TO 100 ML, ANALYSIS BY ICP-ES.			
* SAMPLE TYPE: DRILL CORE R150 <i>Sample beginning 'RK' are Return and 'RKE' are Select Return.</i>			
Date <u>12/20/2006</u>	DATE RECEIVED: 12/20/2006 DATE REPORT MAILED: 12/20/2006		
All results are considered the confidential property of the client. Acme assumes the liability for actual cost of the analysis only.			



Raymond Chan

RS-06-08

Pg. 2

SAMPLE#	Mo	Co
G-1	.001	.001
337686	.002	.022
337687	.004	.019
337688	.006	.019
337689	.001	.018
337690	.001	.028
337691	.001	.014
337692	.001	.011
337693	.001	.008
337694	.001	.014
337695	<.001	.007
337696	.005	.011
337697	.001	.008
337698	.001	.021
337699	.001	.009
337700	<.001	.006
337701	.001	.016
337702	.001	.013
337703	.001	.009
337704	.001	.021
337705	.001	.040
337706	.001	.046
337707	.001	.026
337708	.001	.014
337709	.001	.069
337710	.001	.014
337711	.001	.011
337712	.001	.013
337713	.004	.064
RK 337713	.004	.067
RRE 337713	.005	.068
337714	.012	.069
337715	.008	.038
337716	.001	.017
337717	.001	.021
STANDARD R-2a	.049	.569

Sample type: DRILL CORE P15C. Samples beginning 'RK' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only. Date 6/1/PA

RS-06-08

Pg. 3

ASME ANALYTICAL LABORATORIES LTD. 852 W. HASTINGS ST. VANCOUVER BC V6A 1Z6 PHONE(604)253-3148 FAX(604)253-1716 (ISO 9001 Accredited Co.)			
ASSAY CERTIFICATE			
TMI RESOURCES INC. File # AGC3875 Page 1 600 - 502 W. Pender St., Vancouver BC V6C 2A6 Submitted by: Bob Krause			
SAMPLE#	Ag** gm/m	Au** gm/m	
G-1	<2	<.01	
337654	<2	<.01	
337655	<2	<.01	
337656	<2	<.01	
337657	<2	<.01	
337658	<2	<.01	
337659	<2	<.01	
337660	<2	<.01	
337661	<2	<.01	
337662	<2	<.01	
337663	<2	<.01	
337664	<2	<.01	
337665	<2	<.01	
337666	<2	<.01	
337667	<2	<.01	
337668	<2	<.01	
337669	<2	<.01	
337670	<2	<.01	
337671	<2	<.01	
337672	<2	<.01	
337673	<2	<.01	
337674	<2	<.01	
337675	<2	<.01	
337676	<2	<.01	
337677	<2	<.01	
337678	<2	<.01	
337679	<2	<.01	
337680	<2	<.01	
337681	<2	<.01	
337682	<2	<.01	
RE 337682	<2	.01	
PRE 337682	<2	.02	
337683	<2	.01	
337684	<2	<.01	
337685	4	.04	
STANDARD R-2a/Ox134	158	5.78	
GROUP 6 - PRECIOUS METALS BY PINE ASSAY FROM I.A.T. SAMPLE, ANALYSIS BY ICP-ESI.			
SAMPLE TYPE: DRILL CORE B15C			
Samples beginning 'RE' are surface and 'PRE' are reflect samples.			
Date 08-05-2006 DATE RECEIVED: JUL 20 2006 DATE REPORT MAILED: 08-05-2006 PD2:59			
All results are considered the confidential property of the client. ASME assumes no liability for actual cost of the analysis only.			
			

RS-06-08

Pg. 4

TTM Resources Inc. FILE # R603876		Page 2
SAMPLE#	Act* G.M.L.	Act* G.M.L.
C-1	A2	<.01
337685	A2	.08
337687	A2	.02
337688	A2	.01
337689	A2	<.01
337690	A2	<.01
337691	A2	<.01
337692	A2	<.01
337693	A2	<.01
337694	A2	<.01
337695	A2	<.01
337696	A2	<.01
337697	A2	<.01
337698	A2	<.01
337699	A2	<.01
337700	A2	<.01
337701	A2	<.01
337702	A2	<.01
337703	A2	<.01
337704	A2	<.01
337705	A2	<.01
337706	A2	<.01
337707	A2	<.01
337708	A2	<.01
337709	A2	<.01
337710	A2	<.01
337711	A2	<.01
337712	A2	.03
337713	A2	.04
RE 337713	A2	.01
RRE 337713	A2	.01
337714	A2	<.01
337715	A2	<.01
337716	A2	<.01
337717	A2	<.01
STANDARD R-2a/OxL34	160	5.71

Sample type: DRILL CORE F150. Samples beginning 'RE' are Rejects and 'RRE' are Reject Rejects.

All results are considered the confidential property of the client. Analytical fee establishes for actual cost of the analysis only.

RS-06-09

Pg. 1

TEM Resources Inc.		PTLR # A603876	Page 3
SAMPLE#		Mg %	Cu %
G-1		.001	.001
337718		.001	.014
337719		.001	.039
337720		.001	.018
337721		.001	.035
337722		.001	.025
337723		.001	.021
337724		.001	.042
337725		.001	.008
337726		.001	.036
337727		.003	.020
337728		.002	.037
337729		.004	.016
337730		.003	.016
337731		.004	.057
337732		.006	.019
337733		.001	.012
337734		.001	.007
337735		.010	.010
337736		.001	.014
337737		.010	.067
RB 337737		.001	.065
RRE 337737		.009	.073
337738		.001	.010
337739		.001	.006
337740		.001	.024
337741		.001	.028
337742		.001	.014
337743		.001	.011
337744		.001	.020
337745		.001	.009
337746		.001	.004
337747		.001	.003
337748		.001	.005
337749		.001	.005
STANDARD R-2a		.048	.587

Sample type: DRILL CORE R15C. Samples beginning 'RB' are Returns and 'RRE' are Reject Returns.

All results are considered the confidential property of the client. None assumes the liabilities for actual costs of the analysis only. Date 6/2

RS-06-09

Pg. 2

TTM Resources Inc. FILE # A603876			Page 4
SAMPLE#	Mo %	Cu %	
G-1	.001	.001	
337750	.001	.009	
337751	.001	.002	
337752	.001	.006	
RE 337752	.001	.006	
RSE 337752	.001	.006	
337753	.001	.006	
337754	.001	.006	
337755	.001	.008	
337756	.001	.007	
337757	.001	.013	
337758	.001	.011	
337759	.001	.011	
337760	.001	.005	
337761	.001	.003	
337762	.001	.018	
337763	.001	.007	
STANDARD R-2a	.048	.560	

Sample type: DRILL CORE 315C. Samples beginning 'RE' are Returns and 'RSE' are Reject Returns.

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only. Date 1/26/84

RS-06-09

Pg. 3

SAMPLE#	Ag** ppm	Ag** ppm
C-1	AAAB	<.01
337718	AAAB	<.01
337719	AAAB	<.01
337720	AAAB	<.01
337721	AAAB	<.01
337722	AAAB	<.01
337723	AAAB	<.01
337724	AAAB	<.01
337725	AAAB	<.01
337726	AAAB	<.01
337727	AAAB	<.01
337728	AAAB	<.01
337729	AAAB	<.01
337730	AAAB	<.01
337731	AAAB	<.01
337732	AAAB	<.01
337733	AAAB	<.01
337734	AAAB	<.01
337735	AAAB	<.01
337736	AAAB	<.01
337737	AAAB	.02
RE 337737	AAAB	.04
RRE 337737	AAAB	.02
337738	AAAB	<.01
337739	AAAB	<.01
337740	AAAB	.02
337741	AAAB	<.03
337742	AAAB	<.01
337743	AAAB	<.02
337744	AAAB	<.01
337745	AAAB	<.01
337746	AAAB	<.01
337747	AAAB	<.01
337748	AAAB	<.01
337749	AAAB	<.01
STANDARD R-2a/0X-34	160	5.71

Sample type: DRILL CORE R-50. Samples beginning 'RE' are Rejects and 'RRE' are Reject Rejects.

All results are considered the confidential property of the client. Acme assumes no liability for actual cost of the analysis only.

Date 10/14/84

RS-06-09

Pg. 4

SAMPLE#	As** gm/tnt	Au** gm/tnt
G-1	<.02	<.01
337750	<.02	<.01
337751	<.03	<.01
337752	<.02	<.01
RE 337752	<.02	<.01
RRE 337752	<.02	<.01
337753	<.02	<.01
337754	<.02	<.01
337755	<.02	<.01
337756	<.02	<.01
337757	<.02	<.01
337758	<.02	<.01
337759	<.02	<.01
337760	<.02	<.01
337761	<.02	<.01
337762	<.02	<.01
337763	<.02	<.01
STANDARD R-2a/OKL31	162	3.76

Sample type: DRILL CORE R15C. Samples beginning 'RE' are Returns and 'RRE' are Reject Returns.

** results are considered the confidential property of the client. Zenne assumes the liability for actual cost of the analysis only.

Data by FA

RS-06-10

Pg. 1

SAMPLE#	Mg %	Cu %	Ag** gm./mt	Ac** gm./mt	Sample kg
G-1	.001	.001	A	<.01	-
337764	.0010	.026	A	<.01	2.10
337765	.0002	.019	A	<.01	2.20
337766	.0003	.022	A	<.01	2.10
337767	.0005	.018	A	<.01	2.10
337768	.001	.017	A	<.01	2.40
337769	.0001	.043	A	<.01	2.00
337770	.0002	.043	A	<.01	1.80
337771	.0011	.012	A	<.01	1.80
337772	.023	.008	A	<.01	.70
337773	.003	.013	A	<.01	1.80
337774	.0001	.005	A	<.01	2.00
337775	.0001	.010	A	<.01	2.00
337776	.001	.005	A	<.01	2.10
337777	.001	.005	A	<.01	2.10
337778	.007	.022	A	<.01	1.70
337779	.001	.009	A	<.01	2.00
337780	.006	.006	A	<.01	1.80
337781	.006	.026	A	<.01	1.80
337782	.006	.010	A	<.01	1.80
337783	.007	.010	A	<.01	1.70
337784	.001	.024	A	<.01	2.00
337785	.001	.010	A	<.01	2.00
337786	.001	.011	A	<.01	2.00
337787	.001	.008	A	<.01	1.40
337788	.002	.009	A	<.01	4.40
RE 337788	.002	.010	A	<.01	-
RRK 337788	.002	.009	A	<.01	-
337789	.001	.003	A	<.01	4.70
337790	.001	.020	A	<.01	4.50
337791	.001	.004	A	<.01	4.00
337792	.001	.008	A	<.01	3.60
337793	.001	.008	A	<.01	3.60
337794	.001	.007	A	<.01	3.60
337795	.001	.006	A	<.01	3.60
STANDARD R-2a/OxL34	.046	.566	155	5.83	-

GROUP 71D - 0.500 gm SAMPLE, 4 ACID (1+1 HCl-HNO₃-H₂O₂) DIGESTION TO 100 mL, ANALYSIS BY ICP-ES.
Ag** & Ac** BY FIRE ASSAY FROM 1 A.T. SAMPLE.
- SAMPLE TYPE: GRILL CONE R150 *Sample containing 'RE' and 'RRK' are subject to revision.*

Date 8/15/06 DATE RECEIVED: Jul 27 2006 DATE REPORT MAILED: 08-15-2006 002:39

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Clarence Leong

COLUMBIA COLLEGE OF MINING & METALLURGY

RS-06-10

Pg. 2

SAMPLE#	No.	Cu %	Ag++ gm/mt	Au++ gm/mt	Sample #
G-1	<.001	.001	<2	<.01	-
337795	<.001	.008	<2	<.01	-
337797	<.001	.009	<2	<.01	-
337798	<.001	.006	<2	<.01	-
337799	<.001	.012	<2	<.01	-
337800	<.001	.007	<2	<.01	-
337801	<.001	.004	<2	<.02	-
337802	<.001	.003	<2	<.01	-
337803	<.001	.003	<2	<.01	-
337804	<.001	.009	<2	<.01	-
337805	<.001	.004	<2	<.01	-
337806	<.001	.004	<2	<.02	-
337807	<.001	.004	<2	<.01	-
337808	<.001	.005	<2	<.01	-
337809	<.001	.005	<2	<.01	-
RE 337809	<.001	.005	<2	<.01	-
RRE 337809	<.001	.005	<2	<.02	-
337810	<.001	.006	<2	<.01	-
337811	<.001	.005	<2	<.01	-
337812	<.001	.005	<2	<.01	-
337813 (K.R.)	<.001	.005	<2	<.01	-
337814	<.001	.002	<2	<.01	-
337815	<.001	.006	<2	<.01	-
337816	<.001	.007	<2	<.01	-
337817	<.001	.006	<2	<.01	-
337818	<.002	.005	<2	<.01	3.3
337819	<.001	.004	<2	<.01	3.5
337820	<.001	.009	<2	<.05	3.4
337821	<.003	.006	<2	<.02	3.4
337822	<.008	.004	<2	<.02	3.2
337823	<.003	.005	<2	<.02	3.7
337824	<.001	.008	<2	<.02	3.1
337825	<.012	.009	<2	<.02	3.0
337826	<.001	.006	<2	<.01	4.0
337827	<.002	.009	<2	<.01	4.4
STANDARD R-2a/CxL34	.048	.571	153	5.73	

Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liability for actual cost of the analysis only.

Date 6/14

RS-06-11

Pg. 1

SAMPLE#	Mo %	Cu %	Ag** ppm/mt	Au** ppm/mt	Sample kg
G-1	.001	.001	A2	<.01	-
337828	.001	.005	A2	<.01	5.00
337829	.001	.005	A2	<.01	5.00
337830	.001	.004	A2	<.01	4.70
337831	.001	.014	A2	.02	4.60
337832	.001	.016	A2	<.01	4.60
RE 337832	.001	.010	A2	<.01	-
RRE 337832	.001	.010	A2	<.01	-
337833	.001	.012	A2	<.01	4.60
337834	.001	.022	A2	<.01	4.60
337835	.001	.033	A2	<.01	4.30
337836	.001	.019	A2	<.01	4.20
337837	.001	.026	A2	<.01	20.60
337838	.001	.009	A2	<.01	20.60
337839	.001	.011	A2	<.01	4.30
337840	.001	.011	A2	<.02	3.40
337841	.001	.020	A2	<.01	3.40
337842	.001	.006	A2	<.01	1.00
337843	.001	.012	A2	<.01	1.00
337844	.001	.005	A2	<.01	1.00
337845	.001	.007	A2	<.01	1.60
337846	.001	.015	A2	<.01	3.70
337847	.001	.013	A2	<.01	3.00
337848	.001	.021	A2	<.01	5.20
337849	.001	.011	A2	<.01	5.20
337850	.001	.007	A2	<.01	3.70
337851	.001	.013	A2	<.01	4.90
337852	.001	.005	A2	<.01	1.00
337853	.002	.019	A2	<.01	.40
337854	.001	.007	A2	<.01	2.00
337855	.001	.012	A2	<.01	1.70
337856	.001	.003	A2	<.01	4.00
337857	.001	.005	A2	<.01	4.50
337858	.001	.024	A2	<.01	4.20
337859	.001	.011	A2	<.01	4.10
STANDARD R 23/0X124	.049	.571	155	5.73	-

Sample type: DRILL CORE R:50. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysis only.

Date / /

RS-06-11

Pg. 2

SAMPLE#	Mo %	C %	Ag** gm/mt	Ag** gm/mt	Sample kg
G-1	.001	.001	<2	<.01	-
337850	.001	.011	<2	<.01	4.50
337851	.001	.009	<2	<.01	3.20
337852	.001	.011	<2	<.01	1.50
337853	.001	.012	<2	<.01	6.90
RE 337863	.001	.033	<2	<.01	-
RRE 337853	.001	.028	<2	<.01	-
337864	.001	.068	<2	<.01	5.20
337865	.001	.034	<2	<.01	5.40
337856	.001	.012	<2	<.01	4.70
337857	.001	.013	<2	<.01	5.50
337858	.001	.017	<2	<.01	3.20
337859	.001	.089	<2	<.02	3.30
337870	.001	.033	<2	<.01	3.50
337871	.001	.057	<2	<.01	3.00
337872	.001	.063	<2	<.01	3.30
337873	.001	.006	<2	<.01	4.00
337874	.001	.011	<2	<.01	6.00
337875	.001	.067	<2	<.01	2.80
337876	.001	.005	<2	<.01	2.70
STANDARD R-2a/OxL34	.046	.560	151	5.76	-

Sample type: DRILL CORE #150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acra assumes the liability for actual cost of the analysis only.

Date 1/16

RS-06-12

Pg. 1

ASSAY CERTIFICATE

TTM Resources Inc. File # A604525 Page 1
620 - 800 W. Pender St., Vancouver BC V6C 2V6

SAMPLE#	Mo %	Cu %	Sample kg
G-1	.001	.001	-
337878	.012	.010	2.18
337879	.024	.004	2.32
337880	.017	.006	2.26
337881	.014	.005	2.36
337882	.002	.015	2.05
337883	.001	.030	2.27
337884	.001	.013	2.57
337885	.001	.012	2.16
337886	.001	.010	2.14
337887	.001	.024	2.13
337888	.001	.020	2.27
337889	.001	.025	2.20
337890	.001	.018	2.20
337891	.001	.019	2.10
337892	.001	.045	2.10
337893	.001	.032	1.79
337894	.001	.022	4.36
337895	.001	.015	3.96
337896	.001	.007	5.24
337897	.001	.009	2.45
337898	.001	.006	1.71
337899	.001	.009	3.95
337900	.001	.017	2.22
RE 337900	.001	.016	-
RRE 337900	.001	.018	-
337901	.001	.010	2.06
337902	.001	.013	5.04
337903	.001	.010	2.21
337904	.001	.013	1.56
337905	.001	.025	3.42
337906	.001	.057	3.40
337907	.001	.018	2.56
337908	.001	.033	5.96
337909	.001	.005	1.16
STANDARD R-2a	.048	.580	-

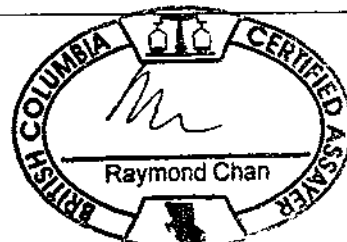
GROUP 7TD - 0.500 GM SAMPLE, 4 ACID (HF-HClO4-HNO3-HCl) DIGESTION TO 100 ML, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA

DATE RECEIVED: JUL 28 2006 DATE REPORT MAILED:

2124-23-17 10:11:17

Raymond Chan



RS-06-12

Pg. 2

SAMPLE	Ag ⁺ gm/mc	Au ⁺ gm/mc
G-1	AA	<.01
337878	AA	<.01
337879	AA	<.01
337880	AA	<.01
337881	AA	<.01
337882	AA	<.01
337883	AA	<.01
337884	AA	<.01
337885	AA	<.01
337886	AA	<.01
337887	AA	<.01
337888	AA	<.01
337889	AA	<.01
337890	AA	<.01
337891	AA	<.01
337892	AA	.01
337893	AA	<.01
337894	AA	<.01
337895	AA	<.01
337896	AA	<.01
337897	AA	<.01
337898	AA	<.01
337899	AA	<.01
337900	AA	<.01
RRE 337900	AA	<.01
RRE 337900	AA	<.01
337901	AA	<.01
337902	AA	<.01
337903	AA	<.01
337904	AA	<.01
337905	AA	<.01
337906	AA	.10
337907	AA	<.01
337908	AA	<.01
337909	AA	<.01
STANDARD R-2a/OxL34	161	5.74

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM 1 ALT. SAMPLE, ANALYSIS BY ICP-ES.
- SAMPLE TYPE: DRILL CORE R153
Samples beginning 'RRE' are Return and 'REF' are Re-Refined.

Date: JUL 26 2006 DATE RECEIVED: JUL 26 2006 DATE REPORT MAILED: JUL 26 2006
2006-06-30 20:31:07

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RS-06-13

Pg. 1

SAMPLE#	Mo %	Cu Sample %	Xg
G-1	.001	.006	-
337910	.001	.017	5.25
337911	.001	.008	5.33
337912	.001	.012	1.03
337913	.001	.071	1.67
337914	.001	.040	3.11
337915	.001	.052	2.46
337916	.001	.010	4.62
337917	.001	.014	3.57
337918	.001	.010	3.94
337919	.001	.015	4.24
337920	.001	.014	4.88
337921	.001	.014	4.95
337922	.001	.019	4.25
337923	.001	.022	4.53
337924	.001	.017	4.91
337925	.001	.042	5.18
337926	.001	.035	2.73
337927	.001	.035	4.50
337928	.001	.006	3.10
337929	.001	.006	4.86
337930	.001	.006	4.26
337931	.001	.016	4.97
337932	.001	.026	4.97
337933	.001	.021	4.97
337934	.001	.006	4.24
337935	.001	.043	4.74
337936	.001	.004	5.99
337937	.001	.006	4.88
337938	.001	.006	4.57
337939	.001	.006	2.02
337940	.001	.006	5.54
337941	.001	.004	5.15
R3 337941	.001	.002	-
RRE 337941	.001	.002	-
STANDARD R 2a	.047	.573	-

Sample type: DRILL CORE R-30. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes no liabilities for actual cost of the analysts only.

Date 1/14

RS-06-13

Pg. 2

SAMPLE#	Mg	Ch	Sample kg
G-1	<.001	.002	-
337942	<.001	.013	4.40
337943	<.001	.007	5.25
337944	<.001	.006	4.15
337945	<.001	.019	2.14
RB 337945	<.001	.019	-
RRE 337945	<.001	.019	-
337946	<.001	.006	1.59
337947	<.001	.029	1.35
337948	<.001	.012	2.17
337949	<.001	.009	1.14
337950	<.001	.017	2.08
337951	<.001	.019	1.14
337952	<.001	.006	2.33
337953	<.001	.019	1.95
337954	<.001	.020	1.91
337955	<.001	.025	1.75
337956	<.001	.012	4.54
337957	<.001	.014	3.69
337958	<.001	.014	4.61
337959	<.001	.032	4.67
337960	<.001	.012	2.98
337961	<.001	.009	1.22
STANDARD R-2a	0.047	.575	-

Sample Type: DRILL CORE R150. Samples beginning 'RB' are Reruns and 'RRE' are Reject Reruns.

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Date: 6/15/84

RS-06-13

Pg. 3

SAMPLE#	Ag** gm/t	Au** gm/t
G-1		<.01
337910		<.01
337911		<.01
337912		<.01
337913		<.01
337914		<.01
337915		<.01
337916		<.01
337917		<.01
337918		<.01
337919		<.01
337920		<.01
337921		<.01
337922		<.01
337923		<.01
337924		<.01
337925		<.01
337926		<.01
337927		<.01
337928		<.01
337929		<.01
337930		<.01
337931		<.01
337932		<.01
337933		<.01
337934	.2	.01
337935	.2	.01
337936	.2	.01
337937	.2	.01
337938	3	.04
337939	.2	.01
337940	.2	.01
337941	.2	.01
RR3 337941	.2	.01
RR3 337941	.2	.01
STANDARD R-2a/OXL34	162	5.79

Sample type: DRILL CORE R15C. Samples beginning 'RE' are Retuns and 'RRR' are Reject Returns.

All results are considered the confidential property of the client. Agte assumes the liability for actual cost of the analysis only.

Data by [Signature]

RS-06-13

Pg. 4

TTM Resources Inc.		FILE # A604525	Page 3
SAMPLE#		As** g/tmt	Au** g/tmt
G-1		.62	.01
337942		.62	.03
337943		.62	.02
337944		.62	.01
337945		.62	.02
RE 337945		.62	.03
RRE 337945		.62	.02
337946		.62	.01
337947		.62	.01
337948		.62	.01
337949		.62	.01
337950		.62	.01
337951		.62	.01
337952		.62	.01
337953		.62	.01
337954		.62	.01
337955		.62	.02
337956		.62	.01
337957		.62	.01
337958		.62	.01
337959		.62	.02
337960		.62	.03
337961		.62	.01
STANDARD R-2a/OXL34		155	5.73

Sample type: DRILL CORE #150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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Pg. 1

SAMPLE #	Mo %	Cu %	Sample No.
G-1	.001	<.001	-
337962	.001	.007	2.19
337963	.001	.017	3.20
337964	.001	.052	3.98
337965	.001	.047	3.08
337966	.001	.004	2.68
337967	.001	.018	4.13
337968	.001	.037	3.94
337969	.001	.010	4.35
337970	.001	.025	4.23
337971	.001	.020	4.12
337972	.001	.012	4.12
337973	.001	.029	3.66
337974	.001	.012	3.36
337975	.001	.037	3.21
337976	.001	.012	3.44
337977	.001	.011	3.23
337978	.001	.003	3.04
337979	.001	.010	3.86
337980	.001	.013	3.34
337981	.001	.017	3.37
337982	.001	.009	3.22
337983	.001	.021	3.21
337984	.001	.011	3.51
337985	.001	.005	3.74
337986	.001	.030	3.76
337987	.001	.013	3.50
337988	.001	.004	3.81
R3 337988	.001	.004	-
R2B 337998	.001	.004	-
337989	.001	.024	3.88
337990	.001	.017	3.59
337991	.001	.024	3.51
337992	.001	.021	3.24
337993	.002	.003	4.18
STANDARE R-2a	.047	.554	-

GROUP 710 - 0.500 g SAMPLE, 6 NAOH (HF-HClO₄-HNO₃-H₂O₂) DIGESTION TO 100 mL, ANALYSIS BY ICP-MS.
- SAMPLE TYPE: DRY + GOLF R133 Sample baseline 'R' for Series and 'R2B' for Reagent Series.

Date 7/17/06 DATE RECEIVED: JUL 31 2006 DATE REPORT MAILED: 2006-08-17 09:06

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RS-06-14

Pg. 2

SAMPLE#	Mg	C%	Samples KG
G-	.001	.001	
337994	.001	.005	4.81
337995	.001	.005	4.25
337996	.001	.005	4.25
337997	.001	.013	4.50
337998	.001	.019	2.02
337999	.001	.001	1.02
338000	.001	.009	4.29
338001	.001	.005	3.82
338002	.001	.016	4.67
338003	.001	.018	4.38
338004	.001	.017	4.50
R3 338004	.001	.021	-
RRE 338004	.001	.010	-
338005	.001	.007	4.50
338006	.001	.012	6.45
338007	.001	.005	4.48
338008	.001	.011	4.20
338009	.001	.014	3.81
338010	.001	.017	3.94
338011	.001	.014	3.75
338012	.001	.010	3.96
338013	.001	.007	4.20
338014	.001	.007	4.23
338015	.001	.014	3.37
338016	.001	.005	4.55
338017	.001	.004	3.61
338018	.001	.008	3.66
338019	.001	.004	3.96
STANDARD R-2a	.047	.550	-

Sample type: DRILL CORE R15C. Samples beginning 'R' are Returns and 'RRE' are Reject Returns.

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RS-06-14

Pg. 3

SAMPLE#	Ag ⁺⁺ gm/m ³	Ag ⁺⁺ gm/lC
G-1	<2	<.01
337962	<2	<.01
337963	<2	<.01
337964	<2	<.01
337965	<2	<.01
337966	<2	<.01
337967	<2	<.01
337968	<2	<.01
337969	<2	<.01
337970	<2	<.01
337971	<2	<.01
337972	<2	<.01
337973	<2	<.01
337974	<2	<.01
337975	<2	<.01
337976	<2	<.01
337977	<2	<.01
337978	<2	<.01
337979	<2	<.01
337980	<2	<.01
337981	<2	<.01
337982	<2	<.01
337983	<2	<.01
337984	<2	<.01
337985	<2	<.01
337986	<2	.02
337987	<2	<.01
337988	<2	<.01
RR 337988	<2	.02
RRS 337988	<2	<.01
337989	<2	<.01
337990	<2	<.01
337991	<2	<.01
337992	<2	<.01
337993	<2	<.01
STANDARD R-2a/OxL34	161	5.83

GROUP 6 - PREVIOUS METALS BY FIRE ASSAY FROM 1 A.T. SAMPLE, ANALYSIS BY ICP-ESI.
SAMPLE TYPE: DRILL CORE #150
Samples beginning 'RR' are Return and 'RRS' are Reaker Samples.

2006-03-16 P04:50

Date PA _____ DATE RECEIVED: JUL 31 2006 DATE REPORT MAILED:

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RS-06-14

Pg. 4

TTM Resources Inc. FILE # A604517		Page 2
SAMPLE#	Ag** gm/mt	Au** gm/mt
G-1		.01
337994		.01
337995		.01
337996		.01
337997		.01
337998		.01
337999		.01
338000		.01
338001		.01
338002		.01
338003		<.01
338004		.02
RE 338004		.01
RE 338004		.01
338005		.01
338006		.21
338007		.01
338008		.01
338009		.01
338010		.01
338011		.01
338012		.01
338013		.02
338014		.01
338015		.01
338016		.01
338017		.01
338016		.01
338015		.01
STANDARD R-2a/OxL34	160	5.83

Sample type: DRILL CORE RL30. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. RGM assumes no liabilities for actual cost of the analysis only.

Date: FA

RS-06-15

Pg. 1

SAMPLE #	Mo %	Cu %
H-1	.001	.001
338021	.002	.013
338022	.003	.026
338023	.004	.026
338024	.001	.020
338025	.010	.024
338026	.002	.016
338027	.005	.024
338028	.001	.000
338029	.006	.016
338030	.006	.033
338031	.009	.011
338032	.003	.003
338033	.005	.003
338034	.013	.004
338035	.009	.026
338036	.002	.013
338037	.003	.000
338038	.010	.007
338039	.016	.024
338040	.004	.008
338041	.004	.007
338042	.010	.007
338043	.012	.003
338044	.017	.008
338045	.006	.016
338045	.006	.016
338045	.007	.017
338045	.004	.011
338047	.006	.005
338048	.032	.015
338049	.032	.011
338050	.037	.009
338051	.011	.020
338052	.003	.014
STANDARD K-2a	.047	.566

GROUP 710 - 0.500 gm SAMPLE, 6 ACID (P-P-HClO₄-HNO₃-CL) DIGESTION TO 100 mL ANALYSIS BY ICP-ESI.
+ SAMPLE TYPE: DRILL CORE R150 Samples beginning '33' are Retains and '33RF' are Reject Retains.

Date 1/1/06 PA _____ DATE RECEIVED: AUG 3 2006 DATE REPORT MAILED: 2006-09-26 A03:19

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RS-06-15

Pg. 2

SAMPLE#	Mo	Cu
	%	%
G-1	.001	.001
338051	.001	.015
338054	.001	.067
338055	.001	.018
338056	.001	.061
338057	.001	.023
338058	.002	.017
338059	.002	.025
RER 338059	.002	.024
338060	.001	.003
338061	.001	.014
338062	.001	.009
338063	.001	.013
338064	.001	.008
338065	.001	.028
338066	.001	.013
338067	.001	.009
338068	.001	.009
338069	.001	.008
338070	.001	.016
338071	.001	.012
338072	.001	.003
338073	.001	.004
338074	.006	.006
338075	.001	.013
338076	.001	.026
338077	.001	.009
338078	.001	.012
338079	.001	.002
338080	.031	.004
338081	.031	.004
338082	.031	.001
338083	.031	.009
338084	.031	.004
STANDARD R 2a	.031	.586

Sample type: DRILL CORE R150. Samples beginning 'RER' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. AGM assumes no liability for actual cost of the analysis only.

Date: 6/1/84

RS-06-15

Pg. 3

SAMPLE#	Ag** ppm/m	Au** ppm/m
G-1	<2	<.01
338021	AA	.01
338022	AA	.01
338023	AA	.01
338024	AA	.02
338025	AA	.01
338026	AA	.01
338027	AA	.01
338028	AA	.02
338029	AA	.01
338033	AA	.01
338034	AA	.01
338035	AA	.01
338036	AA	.01
338037	AA	.01
338038	AA	.01
338039	AA	.01
338033	AA	.02
338036	AA	.01
338037	AA	.01
338038	AA	.01
338039	AA	.01
338040	AA	.01
338041	AA	.01
338042	AA	.02
338043	AA	.01
338044	AA	.01
338045	AA	.04
RE 338045	AA	.01
RRE 338045	AA	.04
338046	AA	.01
338047	AA	.01
338048	AA	.01
338049	AA	.01
338050	AA	.01
338051	AA	.01
338052	AA	.01
STANDARD R-2a/CxI34	158	5.70

GROUP 6 - PRECIOUS METALS BY FIRE ASSAY FROM S.A.T. SAMPLE, ANALYSTS BY ICP-ES.
- SAMPLE TYPES: DRILL CORE 4110
Samples beginning 'RE' are Re-work and 'RRE' are Reject reruns.

2006-08-25 103:16

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RS-06-15

Pg. 4

ITM Resources Inc. FILE # A504674		Page 2
SAMPLE#	Ag % gm/mc	Pb % gm/mc
G-1	A	.01
338053	A	.01
338054	A	.04
338055	A	.01
338056	A	.01
338057	A	.01
338058	A	.01
338059	A	.01
RE 338059	A	.01
RRB 338059	A	.01
338060	A	.01
338061	A	.01
338062	A	.01
338063	A	.01
338064	A	.01
338065	A	.01
338066	A	.01
338067	A	.01
338068	A	.01
338069	A	.01
338070	A	.01
338071	A	.01
338072	A	.01
338073	A	.01
338074	A	.01
338075	A	.02
338076	A	.01
338077	A	.01
338078	A	.01
338079	A	.01
338080	A	.01
338081	A	.01
338082	A	.01
338083	A	.01
338084	A	.01
STANDARD R-2a/OxL34	157	5.70
Sample type: DRILL CORE R150. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.		
All results are considered the confidential property of the client. Analyzer assumes the liabilities for actual cost of the analysis only.		Beta FA

