

INV 93911



1046 Gorham Street  
Thunder Bay, ON  
Canada P7B 5X5

Tel: (807) 626-1630  
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# Certificate of Analysis

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Wednesday, August 29, 2007

Landore Resources Inc.  
55 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5  
Phone#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Aug 29, 2007

Job #: 200742411  
Reference: 180.04.84A  
Sample #: 72 Core

04-Junior  
0405-47EX

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220915	301928	<1	30	141		70	13	41
221065	301929	<1	80	101		947	14	10
221066	301930	<1	2	3		7	7	3
221067	301931	<1	81	98		1480	15	8
221068	301932	<1	100	73		1951	13	11
221069	301933	<1	96	47		1742	15	6
221070	301934	<1	67	25		1322	12	9
221071 Dup	301934	<1	71	26		1383	18	8
221072	301935	<1	84	19		1462	16	7
221073	301936	<1	86	25		1612	16	7
221074	301937	<1	74	18		990	18	6
221075	301938	<1	75	24		1264	17	6
221076	301939	<1	83	38		1574	18	8
221077	301940	2.28	367	4648		15623	37	102
221078	301941	<1	83	60		1226	19	8
221079	301942	<1	92	79		1331	21	10
221080	301943	<1	99	114		1657	20	12
221081	301944	<1	116	173		1877	18	58
221082 Rep	301944	<1	117	161		1942	17	47
221083	301945	1.18	82	81		897	25	68
221084	301946	2.07	113	340		1211	34	86
221085	301947	1.49	66	74		659	35	77
221086	301948	1.92	61	24		554	28	119
221087	301949	1.49	71	67		664	33	100

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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Date Completed: Aug 29, 2007

Job #: 200742411  
Reference: 180.04.84A  
Sample #: 72 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221088	301950	<1	55	131		111	37	108
221089	301951	1.17	61	132		128	29	111
221090	301952	<1	59	46		116	22	88
221091	301953	1.53	65	168		217	26	116
221092	301954	1.26	74	162		266	17	105
221093 Dup	301954	1.19	65	157		244	19	101
221094	301955	<1	72	66		664	21	36
221095	301956	<1	62	213		519	10	53
221096	301957	<1	67	18		584	6	47
221097	301958	<1	62	95		493	<1	67
221098	301959	<1	51	50		466	3	27
221099	301960	<1	238	2356		11109	4	76
221100	301961	<1	<1	<1		<1	8	<1
221101	301962	<1	35	74		562	15	14
221102	301963	<1	43	75		531	22	10
221103 Dup	301963	<1	43	75		518	22	9
221104	301964	<1	49	82		574	31	12
221105	301965	<1	67	107		734	26	15
221106	301966	1.18	65	72		557	29	10
221107	301967	1.25	61	57		557	31	27
221108	301968	1.54	65	10		476	29	56
221109	301969	1.91	92	19		711	28	47
221110	301970	2.10	86	47		852	21	36
221111	301971	2.25	93	81		881	22	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

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Date Completed: Aug 29, 2007

Job #: 200742411

Reference: 180.04.84A

Sample #: 72 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221112	301972	2.25	80	143		623	22	39
221113	301973	2.47	118	355		786	19	32
221114 Dup	301973	2.56	117	347		773	18	32
221115	301974	2.71	116	429		687	17	34
221116	301975	3.00	106	434		677	24	32
221117	301976	1.75	106	126		552	19	45
221118	301977	2.52	101	223		580	22	51
221119	301978	2.75	123	203		818	23	45
221120	301979	1.92	62	42		731	20	29
221121	301980	1.72	283	2666		11410	29	74
221122	301981	2.23	82	160		613	13	39
221123	301982	2.57	107	279		575	12	32
221124	301983	1.86	130	328		625	11	22
221125 Dup	301983	1.89	136	336		629	8	19
221126	301984	2.78	181	470		961	6	18
221127	301985	1.14	72	118		394	12	12
221128	301986	2.35	118	220		658	16	9
221129	301987	1.61	45	64		389	14	39
221130	301988	1.45	63	125		460	15	35
221131	301989	1.94	69	250		317	14	25
221132	301990	<1	4	4		8	9	4
221133	301991	2.40	61	87		174	26	48
221134	301992	2.30	57	130		138	22	49
221135	301993	1.98	56	102		143	21	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

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Date Completed: Aug 29, 2007

Job #: 200742411  
Reference: 180.04.84A  
Sample #: 72 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221136 Dup	301993	2.26	58	109		148	23	31
221137	301994	1.72	59	141		181	19	25
221138	301995	2.71	142	562		710	25	<1
221139	301996	2.29	90	308		387	17	17
221140	301997	3.05	153	716		726	24	<1
221141	301998	2.49	95	222		436	13	<1
221142	301999	2.82	130	252		571	18	31

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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INV 93910



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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Aug 29, 2007

Job #: 200742370  
Reference: 180.04.84A

Sample #: 43 Core

04-Junior  
0405-47 EXT

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220813	202001	2.79	140	442		751	34	32
220814	202002	2.62	100	314		457	30	29
220815	202003	2.82	132	352		444	28	33
220816	202004	2.82	109	269		606	26	34
220817 Dup	202004	3.07	110	284		594	22	33
220818	202005	2.70	101	314		637	18	36
220819	202006	2.00	90	219		618	17	32
220820	202007	2.06	45	81		324	11	38
220821	202008	2.33	70	292		496	11	31
220822	202009	2.18	59	96		380	7	26
220823	202010	1.99	47	137		264	7	29
220824	202011	2.00	29	26		88	4	41
220825	202012	1.95	38	93		98	2	39
220826	202013	2.52	62	102		130	30	36
220827 Dup	202013	2.47	63	102		133	29	35
220828	202014	2.55	52	43		101	31	58
220829	202015	2.30	46	75		107	28	44
220830	202016	1.96	69	264		157	24	21
220831	202017	1.75	81	257		244	21	17
220832	202018	2.56	65	68		312	24	64
220833	202019	1.66	40	88		94	15	59
220834	202020	2.85	431	1655		18501	44	74
220835	202021	1.83	51	69		386	11	212
220836	202022	1.96	63	111		375	24	368

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tбайtel.net

Date Received: Aug 15, 2007  
Date Completed: Aug 29, 2007

Job #: 200742370  
Reference: 180.04.84A  
Sample #: 43 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220837	202023	1.66	100	193		411	41	231
220838 Dup	202023	1.63	93	191		380	39	231
220839	202024	2.15	58	101		307	44	<1
220840	202025	1.84	73	229		499	<1	<1
220841	202026	2.10	362	628		712	36	151
220842	202027	3.06	356	1823		690	27	91
220843	202028	1.11	44	155		73	17	46
220844	202029	1.26	34	61		106	21	83
220845	202030	<1	<1	4		8	<1	1
220846	202031	2.00	78	1567		295	29	100
220847	202032	2.53	186	3025		1048	37	145
220848	202033	2.43	209	2049		621	28	75
220849 Dup	202033	2.37	188	2413		634	28	82
220850	202034	2.48	380	2047		555	30	63
220851	202035	3.55	98	6133		411	22	61
220852	202036	3.18	394	2458		2791	46	29
220853	202037	1.25	37	79		74	14	68
220854	202038	1.37	41	82		134	15	59
220855	202039	1.30	37	46		154	19	73
220856	202040	2.81	276	4626		4724	34	108
220857	202041	2.34	48	39		116	17	107
220858	202042	1.46	37	95		94	13	63
220860	202043	1.90	108	1153		1472	29	79
220861 Dup	202043	1.87	105	1136		1468	28	79

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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INV 93912



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Phone#: (807) 623-3770  
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Email#: landore@tbaytel.net

Date Received: Aug 2, 2007  
Date Completed: Aug 29, 2007

04-Junior  
0405-47

Job #: 200742768  
Reference: 180.04.84A  
Sample #: 24 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
202955	209434	1.08	16	103		49	23	59
202956	209435	1.13	12	65		42	26	75
202957	209436	7.24	12	64		101	31	71
202958	209437	39.13	47	57		362	28	30
202959	209438	1.79	55	65		404	31	34
202960	209439	1.98	60	98		303	31	41
202961	209440	4.20	269	4653		15430	44	112
202962	209441	1.42	48	98		290	29	28
202963	209442	1.76	54	66		306	28	32
202964	209443	1.42	48	48		428	28	37
202965 Dup	209443	1.26	44	42		410	28	38
202966	209444	1.86	44	69		182	27	65
202967	209445	1.66	58	53		389	31	62
202968	209446	1.49	59	45		396	23	57
202969	209447	<1	42	7		279	14	5
202970	209448	<1	70	41		857	13	8
202971	209449	<1	44	21		570	17	7
202972	209450	1.09	41	72		276	14	30
202973	209451	1.45	48	17		402	12	28
202974	209452	1.06	57	19		811	24	11
202975	209453	1.07	53	29		803	31	9
202976 Dup	209453	<1	50	26		740	30	10
202977	209454	<1	37	34		394	27	15
202978	209455	2.43	59	69		386	24	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 2, 2007  
Date Completed: Aug 29, 2007

Job #: 200742768  
Reference: 180.04.84A  
Sample #: 24 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
202979	209456	<1	64	20		929	17	4
202980	209457	<1	64	22		927	17	4

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, September 7, 2007

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P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 2, 2007  
Date Completed: Sep 7, 2007

Job #: 200742769  
Reference: 180.04.84A

04-Janner  
0406-48

Sample #: 39 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
202981	209458	1.23	34	120		98	17	43
202982	209459	1.44	37	172		204	20	60
202983	209460	1.52	351	3166		6235	43	55
202984	209461	<1	1	4		4	4	<1
202985	209462	1.00	28	38		83	15	47
202986	209463	<1	26	47		73	18	26
202987	209464	1.07	30	81		82	18	35
202988	209465	1.35	40	98		261	21	76
202989	209466	1.06	41	50		733	19	63
202990	209467	1.19	44	80		1040	26	97
202991 Dup	209467	1.29	49	84		1076	25	107
202992	209468	2.14	114	210		2922	470	2784
202993	209469	5.97	247	2819		6689	391	1452
202994	209470	3.20	196	598		5686	528	689
202995	209471	1.53	51	280		1196	26	42
202996	209472	1.18	25	117		556	19	23
202997	209473	1.28	30	230		625	20	23
202998	209474	1.32	18	16		181	27	17
202999	209475	<1	25	30		470	14	18
203000	209476	<1	23	24		419	15	16
203001	209477	1.22	47	123		1126	19	21
203002 Dup	209477	1.13	47	121		1072	21	22
203003	209478	1.04	20	104		371	14	19
203004	209479	1.28	36	117		733	29	103

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Sep 7, 2007

Job #: 200742769  
Reference: 180.04.84A  
Sample #: 39 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
203005	209480	3.54	313	4746		6845	47	131
203006	209481	1.33	39	119		802	28	38
203007	209482	1.48	46	184		956	12	26
203008	209483	1.47	44	111		959	23	102
203009	209484	1.32	28	50		523	55	160
203010	209485	1.42	37	83		282	22	63
203011	209486	1.75	53	60		360	15	59
203012	209487	1.92	54	95		471	14	35
203013 Dup	209487	1.82	54	93		479	14	34
203014	209488	1.90	42	149		411	11	20
203015	209489	1.75	49	154		408	12	36
203016	209490	<1	<1	3		13	<1	3
203017	209491	2.21	62	131		354	18	66
203018	209492	1.96	52	46		342	17	42
203019	209493	1.54	43	25		266	14	28
203020	209494	1.99	60	94		467	18	36
203021	209495				No Sample Received			
203022	209496				No Sample Received			

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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INV. 94912



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Email#: landore@tbaytel.net

Date Received: Oct 12, 2007  
Date Completed: Nov 2, 2007

Job #: 200743919  
Reference: 180.04.84A  
Sample #: 2 Core

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04-Junior  
0706-48

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
270718	209495	2.02	107	103		752	47	31
270719	209496	2.34	87	89		696	47	41
270720 Dup	209496	2.66	96	100		772	50	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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Saturday, October 13, 2007

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Thunder Bay, ON, CAN  
7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 21, 2007  
Date Completed: Oct 13, 2007

Job #: 200743721 *04-Junior*  
Reference: *0406-48*  
Sample #: 2 Core *extension*

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
255970	209497	2.05	70	28		624	26	45
255971	209498	2.22	69	40		700	28	71
255972 Dup	209498	2.16	68	39		689	27	73

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Jason Moore, General Manager

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Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 3, 2007

04-Junior  
0406-49

Job #: 200742334  
Reference: 180.04.84A

Sample #: 33 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170029	205912	1.84	30	94		380	45	148
170030	205913	2.31	113	236		2801	28	59
170031	205914	1.94	32	99		137	25	66
170032	205915	2.10	33	77		466	88	534
170033	205916	2.21	64	131		1044	283	1480
170034	205917	2.22	37	77		438	53	288
170035	205918	1.57	33	86		122	26	61
170036	205919	1.97	34	125		102	24	64
170037	205920	3.83	489	1760		16108	61	99
170038	205921	<1	4	13		13	12	8
170039 Dup	205921	2.72	81	209		1386	91	320
170040	205922	2.71	81	213		1414	88	315
170041	205923	1.90	33	160		85	28	48
170042	205924	1.20	47	253		767	19	18
170043	205925	1.46	71	408		1237	19	24
170044	205926	1.31	64	225		870	28	18
170045	205927	2.77	184	231		2248	34	56
170046	205928	1.75	26	117		72	22	40
170047	205929	2.11	45	31		77	34	42
170048	205930	2.30	40	33		83	30	49
170049	205931	2.02	37	31		74	29	35
170050 Dup	205931	2.14	36	32		73	27	35
170051	205932	1.95	34	107		69	26	34
170052	205933	2.62	47	140		88	27	41

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Jason Moore, General Manager

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Tuesday, August 7, 2007

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Email#: landore@tbaytel.net

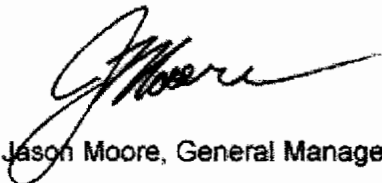
Date Received: Jul 9, 2007  
Date Completed: Aug 3, 2007

Job #: 200742334  
Reference: 180.04.84A  
Sample #: 33 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170053	205934	2.42	43	75		91	26	40
170054	205935	2.50	42	162		81	27	16
170055	205936	2.52	34	179		69	32	10
170056	205937	2.42	32	23		74	26	14
170057	205938	1.91	31	117		68	29	4
170058	205939	1.31	13	43		34	28	<1
170059	205940	4.21	301	4592		13208	54	34
170060	205941	1.44	13	65		48	31	20
170061 Dup	205941	1.65	16	67		47	32	17
170062	205942	3.63	54	538		114	42	53
170063	205943	3.24	57	81		118	43	36
170064	205944	3.22	54	148		71	35	25

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 3, 2007

Job #: 200742333  
Reference: 180.04.84A

Sample #: 27 Core

of Junior  
0706-50

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170000	206355	2.30	78	473		1476	19	65
170001	206356	1.97	113	332		2418	31	32
170002	206357	1.32	17	81		246	29	57
170003	206358	1.29	27	15		176	22	97
170004	206359	1.41	28	64		159	20	98
170005	206360	1.32	326	2934		5861	34	55
170006	206361	1.24	25	47		220	27	250
170007	206362	1.39	36	137		83	16	64
170008	206363	1.60	41	187		106	18	63
170009	206364	1.40	41	91		331	22	45
170010	206365	1.35	77	164		751	16	62
170011 Dup	206365	1.23	77	170		772	21	61
170012	206366	<1	32	127		88	20	50
170013	206367	1.03	31	119		80	23	56
170014	206368	<1	29	130		70	21	42
170015	206369	1.21	34	140		95	25	53
170016	206370	<1	2	5		7	6	4
170017	206371	1.59	46	100		338	17	51
170018	206372	1.92	49	72		378	17	48
170019	206373	2.16	57	29		384	31	87
170020	206374	1.98	72	52		675	27	45
170021 Dup	206374	1.93	73	53		680	30	45
170022	206375	2.21	80	101		796	27	55
170023	206376	2.19	67	38		909	32	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Pb, AL4Zn, AL4Ni

Certified By:

Jason Moore, General Manager

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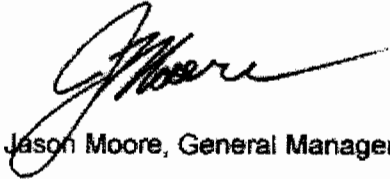
Date Received: Jul 9, 2007  
Date Completed: Aug 3, 2007

Job #: 200742333  
Reference: 180.04.84A  
Sample #: 27 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170024	206377	1.94	48	39		54	29	68
170025	206378	2.08	53	47		67	28	79
170026	206379	1.80	47	49		368	31	57
170027	206380	<1	149	2135		3729	26	44
170028	206381	2.33	47	98		110	24	76

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Pb, AL4Zn, AL4Ni

Certified By:



Jason Moore, General Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741971  
Reference: 180.04.84A

Sample #: 17 Core

04-Junior  
0406-55

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145411	205320	<1	159	2180		3756	29	50
145412	205321	<1	2	14		12	5	24
145413	205322	1.12	39	197		91	21	55
145414	205323	1.46	118	335		2749	25	38
145415	205324	1.96	95	413		2316	28	55
145416	205325	1.78	60	122		491	26	48
145417	205326	2.35	63	95		378	34	95
145418	205327	1.88	52	55		325	26	46
145419	205328	2.88	86	258		212	35	58
145420	205329	1.60	53	66		370	28	53
145421 Dup	205329	1.75	54	66		374	27	44
145422	205330	2.12	63	57		462	32	54
145423	205331	2.16	61	128		366	34	68
145424	205332	2.33	73	51		465	33	77
145425	205333	2.28	84	67		739	30	56
145426	205334	2.10	82	36		839	26	45
145427	205335	2.13	72	41		828	22	51
145428	205336	1.92	51	125		132	20	68

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 31, 2007  
Date Completed: Oct 10, 2007

Job #: 200743378  
Reference: 180.04.84A  
Sample #: 21 Core

*04-Junior  
0406-76  
Extension*

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
237124	416182	1.59	36	125		81	20	53
237125	416183	2.12	57	231		885	39	70
237126	416184	2.35	131	263		3767	38	54
237127	416185	2.53	78	160		1461	49	72
237128	416186	2.03	50	62		419	27	70
237129	416187	1.96	46	78		319	30	65
237130	416188	2.51	56	85		195	32	79
237131	416189	2.06	48	42		242	29	61
237132	416190	<1	1	4		4	3	<1
237133	416191	2.63	62	123		135	35	106
237134 Dup	416191	2.28	56	120		125	32	99
237135	416192	2.02	49	105		140	28	89
237136	416193	1.92	45	58		279	25	38
237137	416194	2.35	61	38		592	30	51
237138	416195	1.90	47	47		342	24	37
237139	416196	1.98	49	51		372	25	52
237140	416197	2.04	52	85		426	24	79
237141	416198	1.71	43	82		320	20	65
237142	416199	1.66	36	81		247	12	51
237143	416200	1.10	241	2299		4672	19	52
237144	416201	1.30	33	325		47	5	71
237145 Dup	416201	1.29	31	330		45	2	74
237146	416202	<1	19	73		28	<1	62

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 22, 2007  
Date Completed: Oct 1, 2007

Job #: 200743129  
Reference: 180.04.84A

of-Junior  
0406-97

Sample #: 18 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
225811	806983	1.37	83	65		531	29	35
225812	806984	1.48	77	195		476	29	42
225813	806985	1.26	68	24		480	25	60
225814	806986	1.57	74	68		499	31	62
225815	806987	2.11	75	210		477	36	73
225816	806988	1.65	62	92		515	52	52
225817	806989	1.56	73	113		936	50	66
225818	806990	1.56	90	124		1068	54	43
225819	806991	1.90	96	119		739	70	40
225820	806992	1.63	98	211		545	42	51
225821 Dup	806992	1.64	92	231		522	39	52
225822	806993	1.92	110	230		579	47	91
225823	806994	2.12	115	439		690	52	326
225824	806995	1.83	141	425		574	35	163
225825	806996	1.99	94	99		691	25	120
225826	806997	1.47	74	40		487	11	47
225827	806998	1.34	82	106		633	19	45
225828	806999	1.41	73	61		463	19	44
225829	807000	<1	281	2518		1812	22	41

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 22, 2007  
Date Completed: Oct 1, 2007

04-Junior  
0406-97

Job #: 200743130  
Reference: 180.04.84A  
Sample #: 32 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
225830	209601	2.45	105	315		761	13	193
225831	209602	1.86	116	120		784	27	151
225832	209603	1.59	75	29		492	20	52
225833	209604	1.76	104	4		647	19	34
225834	209605	2.51	127	141		607	29	79
225835	209606	2.25	111	89		686	23	53
225836 Dup	209606	1.94	108	81		664	26	47
225837	209607	1.85	90	71		501	25	24
225838	209608	1.44	64	70		400	27	22
225839	209609	1.68	86	178		546	34	35
225840	209610	2.53	105	280		680	31	43
225841	209611	1.72	110	111		684	35	41
225842	209612	1.50	85	37		577	41	32
225843	209613	1.48	51	9		436	46	22
225844	209614	1.46	52	22		490	38	20
225845	209615	2.03	46	72		599	36	29
225846	209616	1.44	32	39		375	33	23
225847 Dup	209616	1.42	33	40		385	36	27
225849	209617	1.99	68	412		318	36	50
225850	209618	1.59	54	113		436	35	45
225851	209619	1.65	70	168		626	40	78
225852	209620	2.60	698	1680		17262	68	106
225853	209621	1.92	56	290		509	36	27
225854	209622	1.46	52	171		423	33	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 22, 2007  
Date Completed: Oct 1, 2007

Job #: 200743130  
Reference: 180.04.84A  
Sample #: 32 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
225855	209623	1.70	53	44		493	32	41
225856	209624	1.74	54	115		426	35	31
225857	209625	1.40	50	184		372	35	18
225858	209626	1.65	98	102		365	40	20
225859 Dup	209626	1.40	104	87		345	33	18
225860	209627	1.28	77	191		432	24	20
225861	209628	2.03	77	106		537	15	56
225862	209629	1.60	106	72		935	17	49
225863	209630	<1	<1	4		11	3	<1
225864	209631	1.47	82	61		589	22	51
225865	209632	1.53	80	72		543	21	38

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 2, 2007  
Date Completed: Oct 13, 2007

Job #: 200743843  
Reference: 200640677  
Sample #: 93 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
263180	19656	10	30	21	
0406-49 263181	19669	12	19	27	
263182	19720	11	22	15	
263183	19729	8	52	24	
263184	19733	12	103	144	
263185	204031	7	28	13	
0407-99 263186	204032	16	33	18	
263187	204171	6	18	12	
263188	204188	7	25	25	
263189	204431	10	41	32	
263190 Dup	204431	48	391	63	
263191	204433	6	21	14	
263192	204483	6	40	18	
263193	204531	8	35	13	
263194	204547	6	21	16	
263195	204688	10	17	11	
263196	204689	11	40	23	
263197	204702	11	71	54	
263198	204703	6	23	<10	
263199	204789	5	<15	<10	
263200	204791	13	50	32	
263201 Dup	204791	13	65	38	
263202	204798	8	43	28	
263203	204808	13	83	171	

PROCEDURE CODES: AL4APP

Certified By:

Jason Moore, General Manager

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# Certificate of Analysis

Saturday, October 13, 2007

Landore Resources Inc.  
55 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Phone#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

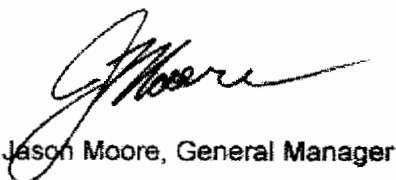
Date Received: Oct 2, 2007  
Date Completed: Oct 13, 2007

Job #: 200743843  
Reference: 200640677  
Sample #: 93 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
263204	204847	8	38	25	
263205	204854	8	35	61	
263206	204878	7	27	14	
263207	205246	6	50	22	
263208	205250	7	53	61	
263209	205421	8	50	56	
263210	205566	10	40	59	
263211	205651	8	79	<10	
263212 Dup	205651	7	47	14	
263213	205727	6	53	<10	
263214	205812	25	32	40	
263215	205868	8	31	<10	
263216	205870	10	34	<10	
263217	205873	7	32	<10	
263218	205952	7	<15	15	
263219	206067	7	37	22	
263220	206068	<5	54	18	
263221	206069	18	23	41	
263222	206071	<5	<15	36	
263223 Dup	206071	<5	19	16	
263224	206072	<5	<15	121	
263225	206073	<5	32	13	
263226	206074	11	33	11	
263227	206078	6	36	20	

PROCEDURE CODES: AL4APP

Certified By:



Jason Moore, General Manager

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Email#: landore@tbaytel.net

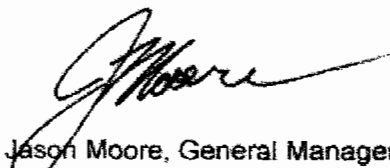
Date Received: Oct 2, 2007  
Date Completed: Oct 13, 2007

Job #: 200743843  
Reference: 200640677  
Sample #: 93 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
263228	206079	<5	47	15	
263229	206084	6	71	20	
263230	206248	<5	27	17	
263231	206456	<5	<15	86	
263232	206458	<5	35	62	
263233	206462	<5	<15	<10	
263234 Dup	206462	<5	30	<10	
263235	206618	15	66	78	
263236	206647	<5	26	54	
263237	206649	<5	22	12	
263238	206671	<5	<15	49	
263239	206699	34	22	14	
263240	206739	<5	<15	98	
263241	206914	<5	19	84	
263242	207004	<5	<15	<10	
263243	207006	5	<15	33	
263244 Dup	207006	<5	23	25	
263245	207007	<5	54	94	
263246	207053	27	71	62	
263247	207079	9	93	31	
263248	207086	13	146	91	
263249	207087	7	94	73	
263250	207208	6	90	127	
263251	207289	<5	61	62	

PROCEDURE CODES: AL4APP

Certified By:



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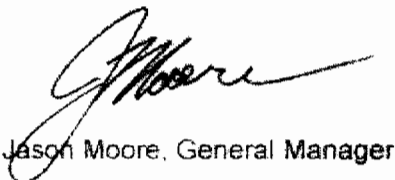
Date Received: Oct 2, 2007  
Date Completed: Oct 13, 2007

Job #: 200743843  
Reference: 200640677  
Sample #: 93 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
263252	207413	8	62	28	
263253	207414	8	50	28	
263254	207416	8	79	100	
263255 Dup	207416	9	65	25	
263256	207418	9	19	<10	
263257	207462	8	21	<10	
263258	207464	13	68	28	
263259	207638	8	67	15	
263260	207666	16	49	21	
263261	207784	<5	51	98	
263262	207809	8	73	48	
263263	207918	9	37	34	
263264	207927	<5	<15	<10	
263265	208006	<5	<15	<10	
263266 Dup	208006	5	<15	12	
263267	208069	<5	<15	19	
263268	208186	<5	<15	35	
263269	208187	5	19	28	
263270	208190	<5	85	230	
263271	208202	<5	42	20	
263272	208214	<5	92	83	
263273	208216	6	17	25	
263274	208219	10	41	24	
263275	208221	10	43	19	

PROCEDURE CODES: AL4APP

Certified By:



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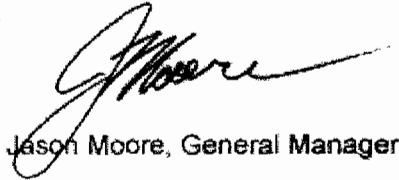
Date Received: Oct 2, 2007  
Date Completed: Oct 13, 2007

Job #: 200743843  
Reference: 200640677  
Sample #: 93 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
263276	208242	70	17	<10	
263277 Dup	208242	70	19	<10	
263278	208402	7	62	18	
263279	208434	11	42	56	
263280	208954	12	31	25	
263281	209257	6	24	32	

PROCEDURE CODES: AL4APP

Certified By:

  
Jason Moore, General Manager

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AL907-0125-10/13/2007 9:05 PM

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Monday, October 22, 2007

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Thunder Bay, ON, CAN

Date Received: Apr 20, 2007  
Date Completed: May 4, 2007

7B5R5  
Phone#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Job #: 200741041 *04 JUNIOR*  
Reference: 180.04.84A  
Sample #: 45 Core *0407-99*

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
82707	204001	8	<15	<10		1.17	19	103		58	15	29
82708	204002	12	45	13		1.34	24	130		59	16	39
82709	204003	8	16	<10		1.61	37	116		225	19	62
82710	204004	11	64	21		1.39	31	85		107	19	24
82711	204005	<5	44	20		1.31	37	100		79	18	33
82712	204006	<5	36	<10		1.35	40	146		88	16	29
82713	204007	<5	48	11		1.29	26	79		94	16	28
82714	204008	<5	45	<10		1.56	37	125		171	15	125
82715	204009	<5	56	10		1.58	37	140		104	20	269
82716	204010	<5	25	<10		1.75	37	169		122	22	211
82717 Dup	204010	<5	<15	11		1.80	37	175		122	21	214
82718	204011	<5	23	<10		1.53	30	103		167	29	303
82719	204012	6	18	26		1.51	34	146		788	21	146
82720	204013	6	53	57		1.50	201	323		8148	22	240
82721	204014	<5	59	<10		1.42	45	19		1231	15	48
82722	204015	<5	26	<10		1.47	31	132		113	16	40
82723	204016	<5	39	<10		1.17	26	105		64	14	36
82724	204017	<5	<15	<10		1.01	23	106		55	13	29
82725	204018	6	39	<10		1.08	24	111		56	13	32
82726	204019	6	45	29		1.15	25	101		59	14	36
82727	204020	23	154	100		2.86	431	1665		19283	61	81
82728	204021	<5	24	<10		1.28	32	146		66	15	34
82729 Dup	204021	6	<15	10		1.25	32	150		70	14	35
82730	204022	9	<15	12		1.19	29	118		62	14	40

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Apr 20, 2007  
Date Completed: May 4, 2007

Job #: 200741041  
Reference: 180.04.84A  
Sample #: 45 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
82731	204023	7	25	<10		1.30	32	83		66	15	43
82732	204024	<5	19	<10		1.72	56	227		201	24	55
82733	204025	<5	<15	<10		1.33	36	36		453	15	35
82734	204026	<5	<15	<10		1.22	46	39		919	11	23
82735	204027	<5	<15	<10		1.36	69	244		1622	12	17
82736	204028	<5	<15	<10		1.38	66	226		1574	11	15
82737	204029	<5	<15	<10		1.53	107	472		3372	8	15
82738	204030	<5	<15	<10		<1	4	4		14	<1	6
82739	204031	<5	<15	<10		1.19	70	129		1824	10	12
82740 Dup	204031	<5	<15	<10		1.16	71	125		1819	9	12
82741	204032	7	<15	<10		1.61	65	273		1351	18	41
82742	204033	7	<15	<10		1.68	118	378		3822	34	53
82743	204034	<5	<15	19		1.54	247	642		4914	36	50
82744	204035	11	<15	14		1.74	262	850		7687	38	67
82745	204036	6	<15	20		2.13	204	711		6270	39	82
82746	204037	8	24	18		3.59	423	1300		12297	38	57
82747	204038	24	<15	<10		2.99	238	1202		6793	34	52
82748	204039	9	<15	<10		3.80	153	827		4051	55	87
82749	204040	9	125	211		2.89	222	3689		14754	37	93
82750	204041	21	<15	<10		3.41	269	1215		8516	38	69
82751 Dup	204041	30	<15	23		3.38	258	1211		8779	39	71
82752	204042	10	27	<10		1.31	54	175		539	27	8
82753	204043	5	31	<10		1.45	61	74		719	32	28
82754	204044	8	63	21		1.51	49	62		332	29	55

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Job #: 200741041  
Reference: 180.04.84A  
Sample #: 45 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
52755	204045	23	40	19		2.57	69	552		413	33	49

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL917-0125-10/22/2007 12:36 PM

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Wednesday, March 19, 2008

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 Fax#: (807) 623-2335  
 Email#: landore@tbaytel.net

Date Received: Apr 20, 2007

Date Completed: May 4, 2007

Job #: 200741042

*0407-100*

Reference: 180.04.84A

Sample #: 19 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
82756	204046	5	38	<10		<1	48	165		780	19	<1
82757	204047	88	659	65		<1	69	122		1763	17	<1
82758	204048	<5	19	13		<1	68	283		2065	20	5
82759	204049	<5	27	47		<1	90	201		2787	25	<1
82760	204050	<5	55	170		<1	36	126		648	23	<1
82761	204051	<5	24	24		<1	37	124		669	19	<1
82762	204052	<5	<15	<10		<1	29	144		145	23	97
82763	204053	<5	21	<10		<1	41	122		691	22	2
82764	204054	<5	<15	47		<1	102	288		3930	13	17
82765	204055	<5	<15	<10		<1	55	128		1005	20	42
82766	Dup 204055	<5	<15	<10		<1	54	87		1017	21	39
82767	204056	<5	17	<10		<1	81	355		1993	18	26
82768	204057	<5	<15	<10		<1	55	251		1318	20	22
82769	204058	<5	<15	15		<1	58	108		1254	19	23
82770	204059	<5	<15	<10		<1	33	13		639	17	19
82771	204060	17	<15	54		2.57	399	1552		18361	58	<1
82772	204061	<5	16	<10		<1	3	3		13	4	4
82773	204062	<5	<15	<10		1.33	54	99		1033	21	30
82774	204063	30	<15	25		1.04	101	94		1947	19	16
82775	204064	5	<15	<10		1.09	35	55		338	18	39

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
Date Received: Apr 20, 2007  
Date Completed: May 4, 2007  
Job #: 200741042  
Reference: 180.04.84A  
Sample #: 19 Core

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
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PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

  
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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 12-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741865  
Reference : 180.04.84A

Sample #: 1 Core

04-Junior  
0407-100

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135518	204895	1	35	161		80	20	46
135519 Check	204895	1	36	162		79	18	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 1

Certified By:

  
Derek Demianuk H.Bsc., Laboratory Manager

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AL901-0125-07/05/2007 04:34 PM



INV 72780



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Monday, June 25, 2007

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741716  
Reference : 180.04.84A  
Sample #: 7      Core

04-Junior  
0407-100

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127304	204888	10	26	<10		<1	24	110		54	15	28
127305	204889	15	16	<10		<1	23	119		50	13	32
127306	204890	<5	19	12		<1	13	105		46	5	27
127307	204891	<5	28	<10		<1	15	114		41	9	23
127308	204892	<5	36	11		<1	18	111		47	6	25
127309	204893	<5	48	13		<1	19	111		41	3	26
127310	204894	<5	42	18		<1	21	102		45	4	20
127311	Check 204894	<5	59	20		<1	17	102		43	5	21

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:   
Derek Demianluk H.Bsc., Laboratory Manager

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Monday, May 28, 2007

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741266  
Reference : 180.04.84A

04-Junior  
0407-101

Sample #: 28      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96326	204274	<5	19	<10		2	71	136		331	29	79
96327	204275	<5	21	<10		2	64	76		462	27	68
96328	204276	<5	17	<10		2	59	49		140	20	89
96329	204277	8	37	<10		2	49	203		100	33	75
96330	204278	<5	37	<10		1	53	109		255	20	67
96331	204279	6	65	30		2	48	114		190	20	68
96332	204280	26	288	196		3	363	4329		13197	45	113
96333	204281	<5	<15	<10		2	38	29		84	25	68
96334	204282	<5	<15	<10		1	41	95		299	26	49
96335	204283	<5	15	<10		2	58	21		408	23	50
96336	Check 204283	<5	20	<10		2	61	22		415	30	48
96337	204284	<5	<15	<10		2	72	46		509	30	36
96338	204285	15	36	12		2	65	119		358	27	57
96339	204286	<5	33	<10		3	66	26		445	31	54
96340	204287	8	48	19		2	105	63		431	31	218
96341	204288	5	31	11		2	77	102		490	28	113
96342	204289	<5	19	<10		1	78	139		591	30	113
96343	204290	<5	40	12		1	78	68		642	34	88
96344	204291	5	42	11		2	78	79		565	21	171
96345	204292	6	16	<10		2	67	178		616	64	981
96346	204293	6	19	<10		2	60	140		500	56	374
96347	Check 204293	<5	<15	<10		2	56	142		508	63	375
96348	204294	7	32	15		2	62	125		371	43	601
96349	204295	<5	41	17		1	63	59		413	37	123
96350	204296	12	43	20		2	62	26		458	41	88
96351	204297	<5	17	<10		< 1	47	36		357	23	56
96352	204298	7	42	18		1	49	26		407	21	27
96353	204299	5	33	19		< 1	50	35		464	18	22

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 2

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# Certificate of Analysis

Monday, May 28, 2007

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Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741266  
Reference : 180.04.84A  
Sample #: 28      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96354	204300	16	108	81		3	609	1812		13494	78	96
96355	204301	<5	16	13		<1	5	3		22	18	8

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Monday, June 25, 2007

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Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741712  
Reference : 180.04.84A

Sample #: 11 Core

04-June-07  
0407-101

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127242	204896	17	34	<10		1	40	115		203	14	41
127243	204897	10	<15	15		<1	9	15		127	7	15
127244	204898	<5	21	33		<1	14	15		113	11	35
127245	204899	<5	41	23		1	35	112		51	14	39
127246	204900	29	280	132		1	455	3038		8547	30	43
127247	204901	<5	35	16		<1	4	5		13	3	6
127248	204902	<5	41	19		1	33	119		57	14	37
127249	204903	<5	40	25		1	40	77		213	15	28
127250	204904	6	21	<10		1	47	7		458	11	17
127251	204905	10	24	<10		1	51	76		446	17	40
127252	Check 204905	7	<15	<10		1	48	73		458	14	40
127253	204906	<5	41	16		<1	49	14		539	8	14

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 02-May-07

Date Completed : 22-May-07

Job # 200741194

Reference : 180.04.84A

Sample #: 108 Core

04-Junior

0407-101

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91578	204166	<5	36	16		<1	34	153		78	16	41
91579	204167	11	32	<10		<1	80	492		800	26	70
91580	204168	6	24	<10		<1	32	114		89	23	41
91581	204169	11	29	12		<1	78	395		330	30	98
91582	204170	<5	<15	13		<1	139	273		5137	34	47
91583	204171	<5	<15	12		<1	51	100		708	18	46
91584	204172	<5	30	16		<1	150	337		4640	116	374
91585	204173	8	51	86		<1	71	210		2116	130	419
91586	204174	7	27	20		<1	24	130		510	182	334
91587	204175	<5	<15	16		<1	69	428		1890	149	165
91588	Check 204175	<5	22	<10		<1	72	413		1979	129	167
91589	204176	5	31	25		<1	52	181		1469	28	35
91590	204177	<5	<15	19		<1	52	160		1674	28	49
91591	204178	<5	56	55		<1	65	424		1953	173	400
91592	204179	<5	32	29		<1	59	359		1751	27	17
91593	204180	39	405	128		<1	332	2758		5551	51	44
91594	204181	5	32	11		<1	5	6		10	13	5
91595	204182	<5	15	18		<1	85	294		1973	36	45
91596	204183	<5	26	31		<1	63	258		1957	23	49
91597	204184	<5	31	41		<1	38	307		1132	38	720
91598	204185	<5	50	50		<1	43	187		1287	81	1313
91599	Check 204185	5	49	51		<1	45	192		1327	86	1351
91600	204186	10	45	109		2	109	310		3394	629	926
91601	204187	5	57	78		2	78	309		2651	519	728
91602	204188	<5	29	11		1	44	304		1371	239	814
91603	204189	<5	26	21		2	80	1143		2927	29	21
91604	204190	<5	20	26		<1	47	178		1162	65	130
91605	204191	<5	<15	10		2	21	243		776	97	22

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 02-May-07  
Date Completed : 22-May-07  
Job # 200741194  
Reference : 180.04.84A  
Sample #: 108      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91606	204192	<5	<15	<10		<1	13	66		239	12	14
91607	204193	<5	19	<10		<1	16	117		449	106	478
91608	204194	<5	<15	<10		<1	7	45		72	20	30
91609	204195	<5	<15	<10		<1	20	151		477	106	38
91610	Check 204195	<5	21	<10		<1	23	167		535	123	39
91611	204196	<5	<15	<10		<1	9	70		287	68	22
91612	204197	<5	<15	<10		<1	4	20		77	9	5
91613	204198	<5	<15	<10		<1	35	240		893	31	20
91614	204199	<5	34	<10		<1	12	77		243	45	26
91615	204200	57	492	200		2	455	1637		18405	76	84
91616	204201	<5	31	23		1	69	422		1841	342	492
91617	204202	<5	38	23		<1	14	184		199	11	10
91618	204203	<5	23	<10		<1	18	341		451	66	27
91619	204204	<5	25	33		<1	36	233		1172	87	50
91620	204205	<5	20	<10		<1	26	69		758	23	11
91621	Check 204205	<5	32	19		<1	23	69		719	19	12
91622	204206	<5	27	<10		<1	19	23		648	14	2
91623	204207	<5	<15	12		<1	36	63		1038	13	5
91624	204208	<5	<15	<10		<1	18	146		549	107	38
91625	204209	5	<15	<10		<1	18	170		404	17	46
91626	204210	6	<15	<10		<1	<1	3		6	12	5
91627	204211	<5	<15	<10		<1	21	158		279	13	17
91628	204212	<5	16	<10		<1	15	68		227	<1	10
91629	204213	7	16	20		1	44	228		816	8	19
91630	204214	<5	<15	<10		<1	59	186		2104	<1	13
91631	204215	<5	<15	<10		<1	49	103		1209	12	21
91632	Check 204215	<5	<15	<10		<1	58	102		1173	14	19
91633	204216	<5	19	<10		<1	23	72		593	29	91

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 02-May-07  
Date Completed : 22-May-07  
Job # 200741194  
Reference : 180.04.84A  
Sample #: 108      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91634	204217	<5	<15	<10		<1	23	56		327	25	354
91635	204218	<5	62	76		<1	18	55		320	9	54
91636	204219	<5	69	212		2	61	316		2289	2	29
91637	204220	35	1244	1929		1	313	2755		5341	42	46
91638	204221	<5	21	16		<1	19	53		256	13	9
91639	204222	<5	28	<10		<1	12	34		132	2	30
91640	204223	<5	23	10		1	31	541		663	117	299
91641	204224	8	36	39		<1	71	428		2697	29	65
91642	204225	<5	32	<10		2	482	1777		15354	34	464
91643	Check 204225	<5	21	12		2	469	1801		14906	40	457
91644	204226	<5	<15	11		1	329	793		15793	42	52
91645	204227	<5	16	13		2	498	1056		21634	34	24
91646	204228	<5	<15	<10		<1	174	291		6357	26	98
91647	204229	<5	<15	13		1	189	277		6222	12	70
91648	204230	<5	24	14		1	60	317		1679	20	21
91649	204231	<5	<15	<10		<1	44	115		771	25	6
91650	204232	<5	<15	15		1	39	230		908	213	422
91651	204233	<5	25	44		<1	24	104		67	18	37
91652	204234	7	<15	33		<1	23	108		66	17	36
91653	204235	<5	16	11		<1	25	106		62	16	39
91654	Check 204235	<5	<15	<10		<1	24	104		61	17	39
91655	204236	<5	<15	<10		<1	19	44		158	32	205
91656	204237	<5	<15	<10		<1	19	9		183	37	111
91657	204238	<5	<15	<10		1	33	97		624	55	111
91658	204239	<5	17	<10		1	25	60		269	43	106
91659	204240					3	286	2671		15142	38	96
91660	204241	7	<15	<10		<1	5	5		12	11	7
91661	204242	<5	<15	<10		<1	16	86		163	25	49

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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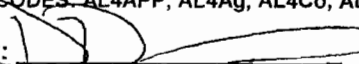
 Date Received : 02-May-07  
 Date Completed : 22-May-07  
 Job # 200741194  
 Reference : 180.04.84A  
 Sample #: 108      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91662	204243	<5	37	<10		1	19	29		215	19	46
91663	204244	<5	<15	<10		<1	14	31		138	15	19
91664	204245	<5	<15	<10		<1	18	73		264	13	21
91665	Check 204245	6	35	<10		<1	18	88		265	14	21
91666	204246	6	20	<10		<1	21	140		287	11	34
91667	204247	<5	<15	<10		<1	14	12		97	10	33
91668	204248	6	16	<10		<1	16	5		89	12	31
91669	204249	6	24	11		<1	23	3		174	12	68
91670	204250	6	45	14		<1	22	27		155	13	131
91671	204251	5	<15	<10		<1	16	52		135	13	43
91672	204252	8	<15	<10		1	44	124		1276	195	444
91673	204253	7	26	<10		2	29	107		600	362	1118
91674	204254	19	100	47		1	107	126		2507	196	1105
91675	204255	7	40	41		1	59	178		1401	13	70
91676	Check 204255	8	43	31		1	62	175		1423	12	75
91677	204256	10	23	39		1	135	456		4309	14	70
91678	204257	14	53	82		1	576	573		19760	15	33
91679	204258	13	<15	<10		1	34	418		351	10	58
91680	204259	16	79	23		<1	28	132		72	5	43
91681	204260					<1	160	2322		4038	16	37
91682	204261	17	53	21		<1	28	127		57	8	45
91683	204262	41	<15	<10		<1	34	157		139	7	41
91684	204263	16	24	<10		7	67	2777		740	6	577
91685	204264	5	28	<10		2	33	412		50	7	97
91686	204265	8	29	<10		<1	25	102		25	4	52
91687	Check 204265	13	46	<10		<1	24	92		23	3	52
91688	204266	10	59	<10		<1	25	126		25	3	49
91689	204267	9	<15	<10		<1	21	113		37	3	38

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 02-May-07  
Date Completed : 22-May-07  
Job # 200741194  
Reference : 180.04.84A  
Sample #: 108      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91690	204268	6	32	<10		<1	21	112		41	2	34
91691	204269	13	<15	19		<1	27	39		152	4	40
91692	204270	<5	45	<10		<1	<1	3		3	9	6
91693	204271	<5	19	<10		<1	30	44		171	4	37
91694	204272	6	<15	<10		<1	33	41		167	5	38
91695	204273	<5	31	12		2	61	42		559	11	64

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 30-Apr-07  
Date Completed : 17-May-07  
Job # 200741167  
Reference : 180.04.84A  
Sample # : 53      Core

04-Junior  
0407-10;

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
90059	204065	9	<15	<10		2	65	126		741	35	85
90060	204066	<5	61	29		2	34	77		257	24	55
90061	204067	<5	<15	<10		2	104	238		1362	12	34
90062	204068	<5	<15	<10		1	83	425		457	7	29
90063	204069	<5	<15	<10		2	107	1173		584	3	45
90064	204070	<5	<15	<10		2	107	578		528	19	139
90065	204071	<5	18	<10		< 1	32	84		231	2	35
90066	204072	<5	<15	<10		< 1	25	110		117	< 1	40
90067	204073	<5	<15	25		< 1	27	96		164	< 1	39
90068	204074	<5	18	11		< 1	20	115		108	< 1	33
90069	Check 204074	<5	<15	<10		< 1	24	111		110	< 1	31
90070	204075	<5	18	<10		< 1	24	100		107	< 1	23
90071	204076	15	47	28		3	110	1242		625	5	154
90072	204077	13	75	29		< 1	26	69		181	< 1	31
90073	204078	12	25	34		2	69	101		571	17	58
90074	204079	15	84	34		2	82	85		766	12	48
90075	204080	47	205	170		2	293	2585		19015	27	69
90076	204081	10	32	21		1	58	68		562	15	44
90077	204082	6	34	25		1	70	153		631	8	25
90078	204083	13	<15	34		1	95	214		2055	9	5
90079	204084	14	59	41		2	193	502		6690	12	< 1
90080	Check 204084	13	35	46		2	196	527		6798	12	< 1
90081	204085	13	50	45		1	162	469		6188	13	< 1
90082	204086	9	53	86		< 1	101	138		3705	16	4
90083	204087	8	41	27		< 1	42	121		612	15	42
90084	204088	15	<15	27		1	85	227		837	22	17
90085	204089	27	45	33		2	55	197		546	14	7
90086	204090	<5	23	16		< 1	1	2		8	8	< 1

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, May 18, 2007

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 555 Central Avenue  
 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email landore@tbaytel.net

 Date Received : 30-Apr-07  
 Date Completed : 17-May-07  
 Job # 200741167  
 Reference : 180.04.84A  
 Sample #: 53      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
90087	204091	18	37	22		2	66	160		666	9	65
90088	204092	8	31	23		1	43	124		313	10	39
90089	204093	9	21	22		2	70	68		650	9	42
90090	204094	8	16	22		1	62	116		538	8	28
90091	Check 204094	13	<15	16		1	63	111		546	9	30
90092	204095	7	16	23		2	78	64		813	13	25
90093	204096	32	24	21		2	74	79		725	13	39
90094	204097	11	60	27		1	46	10		455	8	11
90095	204098	16	20	23		1	45	241		548	4	14
90096	204099	7	32	19		1	54	62		822	6	30
90097	204100	49	43	17		1	171	2434		4535	12	23
90098	204101	7	25	15		1	13	69		104	8	121
90099	204102	8	33	28		<1	9	44		57	8	2
90100	204103	8	<15	<10		<1	9	28		46	21	21
90101	204104	8	28	16		2	34	86		80	18	95
90102	Check 204104	11	27	16		2	32	83		77	18	93
90103	204105	8	37	17		2	30	82		87	23	75
90104	204106	9	16	26		<1	16	132		182	16	38
90105	204107	12	25	15		1	41	161		969	27	50
90106	204108	8	31	23		2	108	413		2747	25	21
90107	204109	<5	25	19		2	22	35		170	20	53
90108	204110	57	33	20		2	32	160		106	13	29
90109	204111	12	46	33		1	31	113		88	20	32
90110	204112	<5	<15	48		2	158	472		5482	40	131
90111	204113	<5	<15	18		1	70	107		1504	26	65
90112	204114	<5	<15	<10		1	16	52		92	28	34
90113	Check 204114	<5	<15	10		1	14	52		104	20	34
90114	204115	<5	<15	12		2	96	349		506	26	130

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 30-Apr-07  
Date Completed : 17-May-07  
Job # 200741167  
Reference : 180.04.84A  
Sample #: 53      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
90115	204116	<5	<15	<10		1	74	301		549	35	128
90116	204117	<5	23	12		1	76	225		1160	26	128

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 30-Apr-07  
Date Completed : 17-May-07  
Job # 200741166  
Reference : 180.04.84A  
Sample #: 48 Core

04-Junior  
0407-101

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
90007	204118	<5	17	11		<1	63	344		1366	19	128
90008	204119	6	<15	18		<1	70	147		986	24	34
90009	204120	26	<15	226		3	398	4961		17965	34	93
90010	204121	<5	36	16		<1	9	<1		9	6	<1
90011	204122	10	22	12		<1	29	86		81	25	63
90012	204123	5	<15	<10		<1	22	40		80	27	49
90013	204124	<5	<15	13		1	37	71		144	34	77
90014	204125	<5	<15	33		1	55	69		1745	45	77
90015	204126	<5	<15	<10		<1	32	74		476	194	188
90016	204127	<5	<15	16		2	178	441		5386	58	72
90017	Check 204127	<5	<15	12		2	171	428		5587	56	73
90018	204128	69	17	19		1	112	329		3885	36	10
90019	204129	<5	<15	16		<1	23	14		102	30	23
90020	204130	<5	<15	<10		1	33	56		96	34	42
90021	204131	<5	<15	<10		1	26	24		81	29	68
90022	204132	6	<15	<10		2	37	112		122	20	66
90023	204133	<5	<15	<10		2	34	110		117	20	51
90024	204134	6	35	23		1	20	57		105	33	196
90025	204135	10	25	25		<1	16	38		72	27	33
90026	204136	8	<15	15		2	272	874		5352	33	41
90027	204137	7	36	35		2	253	380		6193	43	6
90028	Check 204137	7	34	33		2	252	363		6099	42	5
90029	204138	7	<15	15		2	189	522		5228	47	56
90030	204139	10	18	14		2	119	602		2190	45	77
90031	204140	40	317	181		1	384	3097		6601	46	34
90032	204141	11	23	21		<1	58	31		626	34	1
90033	204142	<5	<15	19		1	39	17		559	33	<1
90034	204143	5	<15	17		2	89	252		604	78	309

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 30-Apr-07  
Date Completed : 17-May-07  
Job # 200741166  
Reference : 180.04.84A  
Sample #: 48      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
90035	204144	<5	<15	18		1	24	31		191	49	187
90036	204145	7	30	27		2	34	76		416	55	332
90037	204146	8	16	34		1	52	147		1055	46	295
90038	204147	7	15	16		<1	25	33		185	74	1591
90039	Check 204147	10	<15	27		<1	28	36		191	80	1683
90040	204148	6	20	29		1	30	104		423	99	151
90041	204149	16	29	49		1	89	600		2011	49	49
90042	204150	8	<15	<10		<1	3	2		12	12	<1
90043	204151	8	24	24		1	106	275		1838	28	34
90044	204152	7	35	23		2	55	140		517	35	72
90045	204153	11	37	30		2	110	178		596	62	149
90046	204154	11	65	29		2	171	268		565	29	171
90047	204155	14	27	20		2	86	642		547	26	71
90048	204156	11	47	23		1	34	138		106	28	57
90049	204157	6	39	18		2	48	93		424	40	90
90050	Check 204157	19	17	<10		1	51	95		430	37	88
90051	204158	<5	<15	<10		2	78	300		1329	17	58
90052	204159	40	<15	24		3	244	1517		5594	30	9
90053	204160	115	162	172		2	270	2597		13054	30	77
90054	204161	9	<15	19		1	32	172		156	17	25
90055	204162	9	<15	<10		1	27	117		65	13	25
90056	204163	<5	<15	<10		1	34	111		107	24	38
90057	204164	14	<15	<10		2	96	301		372	26	58
90058	204165	<5	<15	<10		2	177	771		557	26	142

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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555 Central Avenue  
Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741713  
Reference : 180.04.84A  
Sample #: 11 Core

04-Junior  
0407-102

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127254	204907	9	53	32		1	31	119	79	11	32	
127255	204908	7	29	27		< 1	29	110	77	12	30	
127256	204909	8	19	12		< 1	27	112	69	8	25	
127257	204910	6	50	20		< 1	32	105	71	11	26	
127258	204911	8	26	25		< 1	21	111	57	12	24	
127259	204912	<5	35	<10		< 1	25	101	49	9	37	
127260	204913	<5	37	28		1	28	85	26	14	34	
127261	204914	9	31	15		< 1	34	144	38	10	34	
127262	204915	8	<15	26		< 1	24	87	45	11	26	
127263	204916	10	75	29		< 1	25	113	62	10	26	
127264	Check 204916	11	76	39		< 1	21	108	65	10	25	
127265	204917	12	<15	10		< 1	24	177	67	12	24	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:   
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Wednesday, May 30, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 10-May-07  
Date Completed : 29-May-07  
Job # 200741326  
Reference : 180.04.84A  
Sample #. 49      Core

04-Junior  
0407-102

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
100252	204554	<5	<15	<10		2	79	134		1715	42	31
100253	204555	6	16	24		4	53	154		1242	362	827
100254	204556	6	21	<10		<1	25	108		193	164	229
100255	204557	8	60	24		2	68	306		1665	479	1649
100256	204558	9	68	95		1	174	726		5487	40	68
100257	204559	<5	21	36		<1	75	231		1518	41	97
100258	204560	22	206	88		<1	348	2890		5988	105	16
100259	204561	<5	<15	<10		<1	39	123		52	40	77
100260	204562	7	<15	<10		<1	46	693		387	40	68
100261	204563	19	18	13		1	304	1255		6933	46	39
100262	Check 204563	24	17	14		1	317	1340		7465	47	40
100263	204564	42	<15	20		2	505	1870		9923	48	19
100264	204565	19	22	24		<1	140	423		2596	43	61
100265	204566	18	16	11		<1	128	723		2338	45	40
100266	204567	32	32	<10		<1	190	1017		4917	48	34
100267	204568	20	32	22		1	65	188		591	16	25
100268	204569	8	15	20		1	49	134		418	16	38
100269	204570	<5	17	<10		<1	5	17		14	10	7
100270	204571	9	<15	15		1	39	88		231	19	41
100271	204572	26	<15	13		2	47	438		226	35	100
100272	204573	13	21	<10		1	26	176		39	16	41
100273	Check 204573	13	24	<10		1	26	178		37	17	42
100274	204574	17	<15	<10		1	44	64		346	20	89
100275	204575	8	23	<10		1	25	204		51	17	39
100276	204576	10	<15	<10		2	41	189		171	18	37
100277	204577	12	22	<10		2	51	106		295	22	36
100278	204578	7	<15	<10		2	32	70		77	17	47
100279	204579	6	22	<10		2	50	6		338	23	14

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 10-May-07  
Date Completed : 29-May-07  
Job # 200741326  
Reference : 180.04.84A  
Sample #: 49      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
100280	204580	35	37	<10		2	181	2542		2362	30	14
100281	204581	<5	<15	<10		2	66	7		590	20	13
100282	204582	7	<15	<10		2	56	38		379	19	38
100283	204583	6	<15	<10		1	37	72		208	16	40
100284	Check 204583	8	20	18		1	40	74		207	16	38
100285	204584	10	<15	20		1	33	99		88	17	49
100286	204585	8	23	15		2	41	117		120	26	65
100287	204586	10	<15	20		2	65	80		416	28	209
100288	204587	28	25	24		3	43	293		549	225	2673
100289	204588	32	18	25		4	155	300		837	125	526
100290	204589	9	24	10		2	34	94		294	56	390
100291	204590	10	22	13		2	41	82		322	70	2437
100292	204591	6	<15	15		2	38	62		304	37	301
100293	204592	6	22	19		2	62	73		430	27	189
100294	204593	8	<15	15		2	65	147		363	21	277
100295	Check 204593	7	<15	11		2	68	150		388	21	274
100296	204594	8	15	18		1	75	98		142	16	124
100297	204595	<5	20	15		2	34	44		156	16	54
100298	204596	<5	<15	14		1	27	62		96	15	47
100299	204597	7	23	19		2	66	101		622	21	24
100300	204598	6	<15	24		2	73	121		945	30	20
100301	204599	7	<15	20		1	24	57		57	4	29
100302	204600	41	175	189		3	498	1716		21764	50	89
100303	204601	6	19	<10		< 1	< 1	5		17	< 1	8
100304	204602	<5	23	<10		1	17	56		212	16	49

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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04-Junior

0407-102

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Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741268  
Reference : 180.04.84A

Sample #: 116 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96505	204438	<5	16	<10		<1	18	72		72	18	37
96506	204439	5	<15	11		<1	111	314		3928	17	13
96507	204440					2	323	4387		14462	44	110
96508	204441	<5	<15	<10		<1	104	618		3714	24	38
96509	204442	6	<15	<10		<1	78	342		2709	17	31
96510	204443	6	<15	<10		<1	93	513		3294	55	52
96511	204444	6	<15	<10		<1	56	201		949	90	361
96512	204445	6	30	26		1	39	178		961	120	94
96513	204446	10	<15	14		<1	17	55		184	10	18
96514	204447	6	<15	<10		<1	43	53		278	26	8
96515	Check 204447	12	20	<10		<1	37	51		280	31	7
96516	204448	<5	<15	<10		<1	31	103		766	4	7
96517	204449	6	30	42		<1	9	41		212	9	5
96518	204450	<5	<15	<10		<1	1	2		3	9	7
96519	204451	31	32	141		1	156	511		3690	28	10
96520	204452	8	29	73		2	274	495		7033	32	9
96521	204453	67	<15	16		3	202	1504		4444	35	50
96522	204454	13	23	<10		2	67	209		564	15	24
96523	204455	13	<15	<10		2	61	313		215	22	30
96524	204456	12	17	<10		1	46	125		155	11	28
96525	204457	<5	<15	<10		1	56	230		265	18	48
96526	Check 204457	5	<15	<10		2	55	233		262	18	49
96527	204458	8	<15	<10		2	57	166		155	12	23
96528	204459	7	34	229		2	170	373		5264	239	283
96529	204460					3	305	4413		14430	52	106
96530	204461	<5	<15	<10		2	205	931		1714	37	79
96531	204462	<5	25	<10		1	151	724		2176	34	32
96532	204463	<5	18	<10		2	126	451		3395	33	21

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Wednesday, May 30, 2007

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Email landore@tbaytel.net

Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741268  
Reference : 180.04.84A  
Sample #: 116 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96533	204464	5	43	16		<1	98	217		3162	35	44
96534	204465	<5	<15	34		<1	92	239		2858	42	102
96535	204466	<5	44	49		<1	68	152		2025	28	26
96536	204467	5	<15	17		<1	35	70		630	82	24
96537	Check 204467	<5	16	25		<1	29	72		617	80	24
96538	204468	6	56	31		<1	50	136		1349	36	27
96539	204469	12	46	30		<1	79	267		1918	40	18
96540	204470	7	45	12		<1	55	176		1098	30	25
96541	204471	9	42	23		<1	46	212		1317	29	20
96542	204472	10	51	29		1	62	331		1590	34	11
96543	204473	5	42	50		<1	56	101		1193	37	32
96544	204474	8	49	37		1	69	161		1638	47	34
96545	204475	7	51	46		<1	108	314		3519	25	19
96546	204476	8	48	42		<1	91	265		2728	25	12
96547	204477	12	54	20		<1	55	150		1364	29	15
96548	Check 204477	5	39	21		<1	56	148		1383	33	14
96549	204478	<5	42	13		<1	54	88		984	38	27
96550	204479	10	50	20		2	41	241		843	51	26
96551	204480					<1	174	2340		4611	35	40
96552	204481	5	21	<10		<1	19	4		15	14	8
96553	204482	10	45	41		1	73	463		2096	72	38
96554	204483	6	39	21		<1	48	117		976	63	49
96555	204484	6	43	38		1	98	296		2551	42	17
96556	204485	7	27	17		<1	111	253		3205	42	17
96557	204486	8	40	18		<1	83	152		2284	43	16
96558	204487	5	19	<10		<1	90	239		2845	39	144
96559	Check 204487	7	30	17		1	99	236		2994	43	134
96560	204488	5	25	13		<1	95	354		3169	155	128

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job # 200741268  
Reference : 180.04.84A  
Sample #: 116      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96561	204489	6	30	22		1	84	302		2862	179	147
96562	204490	6	26	19		1	94	82		2738	58	208
96563	204491	8	33	21		<1	83	130		2616	42	49
96564	204492	7	37	23		<1	49	84		890	33	35
96565	204493	7	21	17		<1	55	144		816	35	33
96566	204494	8	46	21		<1	92	240		3115	35	39
96567	204495	7	25	13		<1	21	74		998	25	33
96568	204496	6	26	<10		<1	87	235		3325	20	19
96569	204497	11	52	25		<1	99	182		5976	25	10
96570	Check 204497	7	22	27		<1	114	205		6473	29	11
96571	204498	6	31	47		<1	118	487		3204	19	11
96572	204499	6	51	152		<1	42	106		1191	26	16
96573	204500					<1	174	2409		3693	21	42
96574	204501	9	53	21		<1	19	37		442	16	21
96575	204502	8	29	16		<1	27	123		324	22	10
96576	204503	31	33	18		3	47	723		833	28	20
96577	204504	11	31	28		3	91	636		4351	23	24
96578	204505	10	43	22		1	105	322		4588	15	77
96579	204506	12	28	21		1	32	86		191	12	40
96580	204507	6	27	10		<1	31	40		191	2	27
96581	Check 204507	<5	<15	<10		<1	27	38		187	7	25
96582	204508	<5	20	<10		<1	33	51		263	3	26
96583	204509	<5	<15	<10		<1	115	285		7020	<1	14
96584	204510	<5	<15	<10		<1	3	3		11	<1	7
96585	204511	<5	<15	<10		<1	109	250		8610	<1	13
96586	204512	6	22	<10		<1	40	393		371	3	37
96587	204513	<5	<15	<10		<1	36	117		83	4	41
96588	204514	15	37	<10		<1	30	111		88	17	34

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741268  
Reference : 180.04.84A  
Sample #: 116 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96589	204515	9	23	11		1	70	133		129	11	39
96590	204516	<5	<15	<10		1	80	145		136	12	46
96591	204517	<5	16	<10		1	31	157		67	25	84
96592	Check 204517	<5	<15	<10		1	27	149		63	26	79
96593	204518	8	<15	13		1	162	466		7192	14	29
96594	204519	6	23	17		1	196	430		7109	27	55
96595	204520					1	185	2376		6399	30	39
96596	204521	<5	34	19		2	299	1423		9248	44	30
96597	204522	<5	24	<10		1	87	224		5090	23	55
96598	204523	<5	25	11		2	34	141		127	8	33
96599	204524	<5	25	14		1	38	122		87	18	31
96600	204525	<5	32	13		< 1	48	138		649	19	54
96601	204526	<5	54	16		< 1	29	150		399	19	51
96602	204527	<5	28	16		< 1	39	104		812	33	55
96603	Check 204527	<5	20	19		< 1	31	96		768	30	52
96604	204528	<5	61	42		< 1	45	56		881	29	44
96605	204529	<5	66	95		< 1	232	347		7254	11	91
96606	204530	<5	37	26		< 1	142	212		4215	7	29
96607	204531	<5	24	16		< 1	75	21		780	17	24
96608	204532	<5	48	64		< 1	241	268		5847	7	39
96609	204533	<5	52	38		< 1	106	63		2424	17	79
96610	204534	<5	52	20		< 1	123	118		2789	19	65
96611	204535	<5	42	122		< 1	98	114		2649	11	50
96612	204536	<5	23	20		< 1	66	81		1414	10	54
96613	204537	<5	<15	22		< 1	54	50		904	14	38
96614	Check 204537	<5	<15	17		< 1	58	53		907	12	40
96615	204538	<5	27	25		< 1	72	132		1353	21	49
96616	204539	<5	44	42		2	88	538		2280	42	42

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741268  
Reference : 180.04.84A  
Sample #: 116 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96617	204540					< 1	725	3041		11261	30	54
96618	204541	<5	<15	<10		< 1	16	2		2	9	10
96619	204542	<5	31	25		2	125	159		2547	355	689
96620	204543	<5	28	17		2	167	326		2385	38	218
96621	204544	<5	24	34		1	105	241		2250	36	42
96622	204545	7	54	66		2	222	294		5218	27	46
96623	204546	<5	23	<10		3	117	342		2255	156	613
96624	204547	6	43	14		2	85	183		1529	61	320
96625	Check 204547	<5	25	<10		2	81	179		1787	66	320
96626	204548	<5	21	<10		1	151	148		3002	44	258
96627	204549	<5	<15	<10		1	189	223		4185	51	68
96628	204550	<5	15	<10		2	240	268		5795	43	51
96629	204551	6	21	<10		3	283	557		6716	105	138
96630	204552	<5	34	<10		4	131	141		3421	334	344
96631	204553	<5	34	<10		8	285	321		6968	571	976

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 08-May-07

Date Completed : 28-May-07

Job # 200741267

Reference : 180.04.84A

Sample #: 136 Core

07-Junior  
0707-102

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96356	204302	14	<15	14		<1	40	139		220	27	63
96357	204303	<5	24	15		1	29	47		240	38	53
96358	204304	14	66	27		3	335	2022		2528	39	35
96359	204305	14	31	23		3	315	1766		1383	32	34
96360	204306	8	26	18		2	200	739		626	28	59
96361	204307	8	20	12		1	51	149		215	22	99
96362	204308	<5	<15	14		2	135	401		614	57	109
96363	204309	<5	20	12		2	53	102		384	20	110
96364	204310	6	<15	13		1	142	444		601	34	145
96365	204311	7	25	21		2	201	854		800	46	123
96366	Check 204311	10	26	21		2	200	851		800	46	121
96367	204312	8	27	18		2	118	680		600	41	179
96368	204313	<5	29	<10		1	44	197		286	18	63
96369	204314	<5	29	15		1	33	107		148	22	51
96370	204315	<5	16	30		<1	27	111		110	14	39
96371	204316	<5	<15	<10		1	30	122		75	14	51
96372	204317	6	19	<10		1	76	320		417	26	96
96373	204318	7	<15	<10		2	118	549		691	52	131
96374	204319	7	17	<10		2	104	519		611	22	95
96375	204320	27	105	59		2	273	2467		15358	38	89
96376	204321	5	<15	17		1	68	347		604	12	81
96377	Check 204321	9	<15	15		2	72	338		587	15	82
96378	204322	8	<15	11		2	97	269		721	13	79
96379	204323	18	<15	<10		1	34	131		293	7	42
96380	204324	<5	<15	19		1	35	55		545	4	36
96381	204325	18	42	25		1	46	96		514	11	37
96382	204326	<5	<15	<10		1	40	67		400	6	37
96383	204327	<5	<15	<10		<1	57	122		516	10	70

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference : 180.04.84A  
Sample #: 136 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96384	204328	5	<15	<10		2	139	611		575	11	187
96385	204329	<5	<15	11		1	110	282		781	5	59
96386	204330	<5	<15	<10		<1	2	2		4	3	6
96387	204331	<5	<15	<10		<1	43	131		361	14	41
96388	Check 204331	<5	<15	11		<1	53	126		368	16	41
96389	204332	13	63	37		<1	42	188		584	14	47
96390	204333	13	77	29		<1	82	158		1590	14	13
96391	204334	<5	<15	20		<1	148	461		3618	16	10
96392	204335	<5	<15	25		<1	36	60		1065	18	7
96393	204336	<5	31	<10		<1	17	74		189	17	21
96394	204337	<5	<15	<10		<1	32	85		457	20	67
96395	204338	<5	24	13		<1	40	121		527	28	32
96396	204339	8	30	<10		<1	24	107		391	18	27
96397	204340	34	53	146		3	307	4033		13748	33	121
96398	204341	6	30	<10		1	33	76		380	27	36
96399	Check 204341	<5	38	<10		<1	39	73		384	29	36
96400	204342	11	39	19		<1	25	61		248	24	16
96401	204343	6	52	<10		<1	18	18		112	28	9
96402	204344	<5	20	<10		1	35	107		497	26	48
96403	204345	6	17	<10		<1	63	222		1248	59	52
96404	204346	5	<15	<10		<1	38	135		599	42	85
96405	204347	5	<15	<10		2	52	119		689	78	264
96406	204348	<5	<15	<10		1	47	84		415	31	107
96407	204349	5	<15	12		<1	31	102		94	23	68
96408	204350	6	<15	<10		1	40	190		279	23	59
96409	204351	10	74	18		<1	28	69		459	28	25
96410	Check 204351	<5	33	<10		<1	32	68		462	30	26
96411	204352	7	20	<10		<1	24	40		279	24	24

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 136 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96412	204353	9	30	<10		<1	32	37		315	16	42
96413	204354	<5	<15	<10		1	56	205		458	15	47
96414	204355	8	24	<10		<1	68	76		568	11	28
96415	204356	<5	<15	<10		<1	54	77		467	20	55
96416	204357	<5	<15	<10		<1	42	73		706	27	63
96417	204358	8	<15	<10		<1	140	365		561	27	119
96418	204359	9	38	<10		<1	33	112		88	15	44
96419	204360	101	116	156		3	355	4395		13660	54	123
96420	204361	<5	<15	<10		<1	9	9		20	27	8
96421	Check 204361	<5	<15	<10		1	42	106		98	39	44
96422	204362	9	41	<10		1	43	107		99	41	46
96423	204363	12	15	40		2	101	273		2990	77	72
96424	204364	10	16	<10		1	73	271		1324	35	18
96425	204365	1023	<15	<10		2	71	135		752	36	75
96426	204366	10	<15	<10		2	84	119		761	34	84
96427	204367	12	<15	<10		2	75	176		659	37	84
96428	204368	70	<15	<10		5	114	1670		937	35	126
96429	204369	<5	<15	<10		3	85	79		662	44	47
96430	204370	6	<15	<10		2	69	64		1067	55	74
96431	204371	<5	<15	<10		1	34	41		274	53	80
96432	Check 204371	<5	<15	<10		1	34	41		266	50	85
96433	204372	6	<15	<10		1	38	113		123	35	49
96434	204373	11	49	22		<1	27	56		175	23	151
96435	204374	12	34	<10		1	34	141		38	23	68
96436	204375	8	28	<10		1	34	106		29	22	58
96437	204376	14	72	35		2	42	198		33	19	71
96438	204377	12	33	14		1	32	76		68	22	113
96439	204378	13	52	25		1	33	126		52	17	45

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Tuesday, May 29, 2007

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 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email landore@tbaytel.net

 Date Received : 08-May-07  
 Date Completed : 28-May-07  
 Job # 200741267  
 Reference : 180.04.84A  
 Sample #: 136      Core

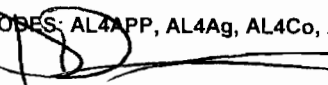
Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96440	204379	9	32	<10		<1	29	111		63	15	57
96441	204380	60	129	179		3	307	4323		13117	31	118
96442	204381	11	115	<10		1	33	181		58	19	40
96443	Check 204381	15	112	29		1	30	176		54	19	41
96444	204382	6	18	<10		1	30	109		46	10	48
96445	204383	10	36	<10		<1	29	132		43	11	41
96446	204384	15	15	19		1	75	410		650	19	54
96447	204385	8	<15	<10		1	47	121		470	16	55
96448	204386	17	35	20		1	35	105		105	11	54
96449	204387	31	25	15		1	24	63		84	21	73
96450	204388	9	<15	<10		1	23	43		76	10	99
96451	204389	13	37	<10		<1	59	264		199	13	51
96452	204390	16	<15	<10		<1	<1	3		2	6	8
96453	204391	13	40	20		1	135	463		1303	25	65
96454	Check 204391	10	<15	<10		1	128	455		1297	27	62
96455	204392	11	<15	<10		1	75	306		944	24	34
96456	204393	9	32	<10		<1	23	95		425	8	19
96457	204394	12	45	15		<1	24	111		518	6	20
96458	204395	11	23	<10		<1	49	190		888	8	26
96459	204396	5	23	17		1	69	249		1198	19	17
96460	204397	<5	21	21		1	112	263		2289	13	6
96461	204398	<5	38	20		<1	38	153		686	7	12
96462	204399	8	56	21		<1	41	78		1404	6	39
96463	204400	40	127	176		3	284	4229		12643	20	106
96464	204401	<5	26	20		<1	39	124		1328	<1	46
96465	Check 204401	<5	48	27		1	37	122		1367	<1	48
96466	204402	5	<15	33		1	49	85		767	31	63
96467	204403	<5	16	20		1	33	51		315	27	21

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Tuesday, May 29, 2007

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Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741267  
Reference : 180.04.84A  
Sample #: 136 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96468	204404	<5	46	32		1	58	138		1363	37	17
96469	204405	<5	22	18		<1	37	79		666	31	15
96470	204406	5	29	30		1	38	196		652	41	107
96471	204407	5	28	12		1	72	212		1175	32	57
96472	204408	14	45	16		<1	29	145		63	29	37
96473	204409	8	24	<10		<1	37	85		100	31	98
96474	204410	7	35	<10		1	36	123		148	23	114
96475	204411	8	37	<10		1	39	57		305	32	91
96476	Check 204411	10	57	21		1	36	57		302	34	90
96477	204412	<5	17	33		1	37	81		415	83	268
96478	204413	<5	<15	25		2	131	445		3066	112	145
96479	204414	9	31	<10		<1	48	112		925	32	32
96480	204415	9	29	21		1	105	255		1191	25	85
96481	204416	6	<15	12		<1	76	329		945	36	111
96482	204417	8	31	<10		<1	64	221		435	33	91
96483	204418	8	<15	<10		1	61	104		492	20	47
96484	204419	5	35	21		2	46	139		797	1335	2583
96485	204420					2	271	2551		12570	38	91
96486	204421	<5	<15	<10		<1	7	4		10	<1	8
96487	204422	7	32	15		<1	11	3		6	<1	8
96488	Check 204422	5	20	11		2	213	842		4287	106	126
96489	204423	12	79	28		1	119	593		2660	113	321
96490	204424	10	62	16		<1	45	202		709	35	145
96491	204425	6	29	<10		<1	29	136		115	<1	45
96492	204426	<5	<15	<10		<1	56	101		354	16	258
96493	204427	<5	17	<10		<1	95	146		569	6	145
96494	204428	<5	23	<10		<1	27	116		86	4	43
96495	204429	6	43	<10		<1	88	175		423	21	322

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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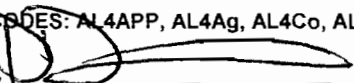
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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 08-May-07  
Date Completed : 28-May-07  
Job # 200741267  
Reference : 180.04.84A  
Sample #: 136      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
96496	204430	5	36	<10		<1	93	186		2543	62	77
96497	204431	<5	21	<10		1	60	349		1365	44	70
96498	Check 204431	<5	26	10		<1	56	358		1396	36	70
96499	204432	<5	<15	33		1	142	389		2932	37	108
96500	204433	<5	35	20		<1	77	344		1657	28	45
96501	204434	<5	21	29		<1	93	300		2557	20	27
96502	204435	5	<15	32		<1	132	326		3512	20	23
96503	204436	<5	27	37		<1	152	405		4355	16	27
96504	204437	6	21	<10		<1	25	100		91	17	35

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 24-Apr-07  
Date Completed : 09-May-07  
Job # 200741071  
Reference : 180.04.84A  
Sample #: 57      Core

04-Junior  
0407-103

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
85542	207000	30	37	35		1	161	2394		4055	30	37
85543	207001	<5	<15	<10		<1	3	16		9	5	3
85544	207002	12	<15	<10		1	41	100		753	14	60
85545	207003	5	<15	73		1	67	188		1640	32	278
85546	207004	19	<15	23		2	80	210		1932	33	61
85547	207005	7	<15	36		2	84	282		2088	87	126
85548	Check 207005	8	<15	29		2	83	271		2101	86	120
85549	207006	5	<15	31		2	74	236		1845	143	80
85550	207007	10	91	245		2	68	222		1831	44	15
85551	207008	<5	86	195		3	50	204		1335	26	22
85552	207009	9	88	80		2	37	119		894	45	43
85553	207010	9	44	53		2	48	112		1164	402	858
85554	207011	<5	68	53		1	41	124		1167	31	37
85555	207012	<5	<15	25		2	122	564		3461	25	78
85556	207013	11	61	45		2	131	404		4119	18	119
85557	207014	10	<15	<10		2	26	170		483	24	1095
85558	207015	<5	21	32		2	110	263		2648	19	49
85559	Check 207015	6	25	40		2	113	279		2639	20	49
85560	207016	7	42	27		2	79	355		1871	29	26
85561	207017	10	61	<10		1	45	149		796	15	25
85562	207018	11	69	19		1	21	167		416	23	16
85563	207019	9	104	35		1	64	237		1780	25	26
85564	207020	68	421	295		3	505	1791		16665	62	80
85565	207021	35	360	118		<1	147	163		2522	19	35
85566	207022	39	352	23		<1	73	183		2013	23	11
85567	207023	58	306	13		<1	61	264		1663	22	48
85568	207024	69	26	80		1	66	187		1674	24	144
85569	207025	67	61	53		2	100	556		2707	20	19

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 24-Apr-07  
Date Completed : 09-May-07  
Job # 200741071  
Reference : 180.04.84A  
Sample #: 57      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
85570	Check 207025	41	47	52		2	103	619		2701	20	19
85571	207026	11	<15	14		2	155	326		4970	16	34
85572	207027	8	38	<10		<1	41	73		489	11	21
85573	207028	9	49	<10		1	71	128		1432	14	20
85574	207029	17	61	47		2	59	503		1518	12	18
85575	207030	8	61	10		<1	3	5		11	5	7
85576	207031	20	66	56		2	67	734		1683	14	27
85577	207032	15	56	90		3	106	942		3478	17	34
85578	207033	12	68	45		2	92	388		2472	19	55
85579	207034	14	56	31		2	95	326		2769	21	221
85580	207035	8	56	<10		<1	21	51		347	15	28
85581	Check 207035	8	51	11		<1	23	52		360	16	26
85582	207036	12	42	<10		1	38	257		993	18	35
85583	207037	15	75	172		2	147	444		4316	20	13
85584	207038	15	71	73		1	91	451		2411	19	7
85585	207039	15	31	51		2	169	754		3358	19	15
85586	207040	93	243	89		1	156	2325		3998	27	38
85587	207041	14	51	65		2	136	734		3423	18	6
85588	207042	11	64	41		2	140	579		3877	8	12
85589	207043	11	35	52		<1	78	332		1741	14	38
85590	207044	17	28	14		<1	19	103		57	13	48
85591	207045	5	<15	<10		<1	17	113		48	12	33
85592	Check 207045	7	17	18		<1	20	107		71	14	36
85593	207046	26	<15	13		2	209	948		5704	30	66
85594	207047	9	18	16		<1	30	113		431	13	25
85595	207048	<5	19	16		<1	17	51		136	14	10
85596	207049	9	26	14		<1	22	61		99	13	32
85597	207050	8	23	19		<1	53	74		1314	17	19

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 24-Apr-07  
Date Completed : 09-May-07  
Job # 200741071  
Reference : 180.04.84A  
Sample #: 57 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
85598	207051	21	64	50		3	119	894		2653	23	175
85599	207052	15	65	185		2	233	660		7255	47	141
85600	207053	23	23	30		2	85	531		1970	4	121
85601	207054	5	33	62		1	119	446		4572	30	68
85602	207055	<5	<15	<10		1	37	24		620	28	38
85603	Check 207055	<5	<15	<10		2	46	34		663	32	40
85604	207056	<5	<15	12		<1	45	88		355	19	18

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 27-Apr-07  
Date Completed : 17-May-07  
Job # 200741159  
Reference : 180.04.84A  
Sample #: 74      Core

04-Junior  
0707-104

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
89265	207057	7	27	<10		2	161	373		358	53	131
89266	207058	6	<15	<10		2	99	301		246	42	291
89267	207059	<5	20	<10		1	59	56		417	33	83
89268	207060	27	265	40		<1	158	2268		3960	30	43
89269	207061	<5	27	<10		<1	3	5		8	8	8
89270	207062	<5	20	<10		2	107	249		467	31	108
89271	207063	<5	<15	<10		<1	49	151		214	29	63
89272	207064	9	<15	<10		3	244	1012		509	42	135
89273	207065	<5	21	<10		<1	111	162		1691	28	89
89274	207066	<5	<15	19		1	222	301		7945	143	211
89275	Check 207066	<5	<15	18		1	215	289		7770	141	198
89276	207067	<5	55	32		2	100	371		3306	432	635
89277	207068	10	30	16		2	239	491		6505	156	463
89278	207069	14	30	<10		2	176	1181		1104	72	245
89279	207070	13	23	<10		1	67	461		239	30	201
89280	207071	7	40	<10		<1	74	524		156	29	140
89281	207072	14	<15	<10		2	93	1308		262	68	567
89282	207073	7	21	<10		2	212	1273		1258	31	136
89283	207074	6	27	16		2	222	814		1679	32	57
89284	207075	<5	<15	<10		1	271	461		2815	29	61
89285	207076	<5	39	109		<1	85	208		2354	102	100
89286	Check 207076	<5	43	112		<1	84	201		2329	102	103
89287	207077	9	40	37		1	68	466		1885	28	34
89288	207078	<5	35	17		1	76	242		2201	33	98
89289	207079	<5	<15	14		<1	49	209		1328	20	13
89290	207080	57	18	99		2	455	1681		15956	68	97
89291	207081	<5	<15	12		1	90	380		2739	36	8
89292	207082	<5	<15	14		2	131	540		4305	67	55

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job # 200741159  
Reference : 180.04.84A  
Sample #: 74 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
89293	207083	<5	<15	30		1	174	463		5677	72	119
89294	207084	<5	<15	16		1	148	553		4488	38	12
89295	207085	<5	56	42		2	78	533		2074	30	11
89296	207086	<5	<15	<10		1	37	236		810	36	7
89297	Check 207086	<5	<15	<10		1	36	249		778	37	7
89298	207087	<5	61	181		<1	80	255		1787	27	12
89299	207088	<5	27	28		2	146	435		3885	32	43
89300	207089	<5	<15	<10		2	111	405		3250	30	24
89301	207090	<5	<15	<10		<1	1	3		5	<1	8
89302	207091	7	45	51		3	176	796		6048	28	20
89303	207092	<5	36	14		2	36	322		1119	20	14
89304	207093	5	17	<10		2	34	359		888	23	108
89305	207094	<5	20	14		<1	28	33		497	11	102
89306	207095	8	19	<10		2	139	618		3486	16	73
89307	207096	6	<15	21		3	116	903		2955	13	77
89308	Check 207096	7	<15	17		2	116	886		2932	13	76
89309	207097	<5	26	15		<1	26	152		502	7	30
89310	207098	<5	17	<10		<1	53	314		942	15	33
89311	207099	<5	25	<10		<1	30	119		93	16	40
89312	207100	19	283	110		2	477	1693		12426	64	104
89313	207101	<5	23	13		<1	31	128		100	9	40
89314	207102	6	<15	<10		1	44	439		1260	10	27
89315	207103	<5	33	25		<1	22	60		384	11	27
89316	207104	7	51	<10		2	68	1113		1781	32	19
89317	207105	5	34	12		2	82	625		2291	43	97
89318	207106	<5	45	20		1	105	458		2801	22	81
89319	Check 207106	5	31	31		<1	100	445		2739	21	81
89320	207107	8	30	25		1	51	460		1246	15	87

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Page 2 of 3

Certified By:

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Friday, May 18, 2007

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 555 Central Avenue  
 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email landore@tbaytel.net

 Date Received : 27-Apr-07  
 Date Completed : 17-May-07  
 Job # 200741159  
 Reference : 180.04.84A  
 Sample #: 74      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
89321	207108	<5	61	15		<1	59	191		996	12	17
89322	207109	8	<15	<10		<1	67	320		1540	20	12
89323	207110	<5	<15	<10		<1	64	382		1400	16	66
89324	207111	<5	55	43		1	122	393		1686	24	110
89325	207112	<5	54	17		1	79	246		1997	18	17
89326	207113	9	<15	20		2	119	572		2522	20	19
89327	207114	7	<15	25		1	122	393		3383	22	16
89328	207115	<5	33	51		1	177	417		5541	23	14
89329	207116	8	58	50		2	89	550		2375	29	59
89330	Check 207116	<5	29	47		2	89	539		2290	29	59
89331	207117	15	19	13		2	52	545		638	34	971
89332	207118	<5	36	<10		1	46	185		627	21	104
89333	207119	6	<15	<10		1	33	164		411	17	29
89334	207120	68	206	250		3	292	4279		13897	43	125
89335	207121	<5	<15	<10		<1	2	19		10	3	12
89336	207122	6	<15	<10		<1	47	109		461	15	33
89337	207123	11	17	<10		1	60	271		473	19	80
89338	207124	474	<15	<10		<1	33	85		56	16	72
89339	207125	<5	<15	<10		<1	37	136		40	19	77
89340	207126	9	19	<10		<1	40	204		38	17	71
89341	Check 207126	7	29	<10		<1	40	211		37	19	74
89342	207127	10	56	12		<1	34	192		33	17	68
89343	207128	9	26	<10		<1	36	113		33	16	69
89344	207129	7	22	<10		<1	37	120		36	22	72
89345	207130	<5	<15	<10		<1	44	222		39	21	75

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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04-Junior  
0407-104

Tuesday, May 15, 2007

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Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 30-Apr-07  
Date Completed : 14-May-07  
Job # 200741165  
Reference : 180.04.84A  
Sample #: 8      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
89998	207324	<5	<15	13		1	54	36		448	23	55
89999	207325	<5	<15	10		1	63	38		590	21	52
90000	207326	5	30	<10		2	60	291		429	17	65
90001	207327	<5	<15	<10		1	49	82		256	18	63
90002	207328	<5	<15	<10		<1	25	59		56	10	39
90003	207329	5	57	16		1	50	30		329	17	55
90004	207330	<5	33	<10		<1	5	3		11	14	1
90005	207331	6	55	12		1	57	82		381	35	107
90006 Check	207331	6	62	14		2	54	78		365	35	102

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, June 25, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741714  
Reference : 180.04.84A

04-Junior  
0407-104

Sample #: 17 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127266	208688	<5	24	23		<1	22	109		49	6	25
127267	208689	7	37	21		<1	469	57		586	16	51
127268	208690	7	33	28		<1	189	94		265	14	34
127269	208691	9	35	30		<1	14	123		222	10	81
127270	208692	<5	40	<10		<1	26	34		140	20	49
127271	208693	<5	34	21		<1	20	20		130	9	26
127272	208694	<5	22	<10		<1	20	21		140	13	34
127273	208695	9	58	34		2	44	80		333	26	43
127274	208696	<5	29	15		1	22	9		131	17	36
127275	208697	7	76	28		<1	15	48		110	17	26
127276	Check 208697	<5	58	22		<1	18	48		103	17	24
127277	208698	<5	53	23		1	26	113		278	14	31
127278	208699	<5	32	15		1	29	34		147	27	36
127279	208700	18	339	134		1	360	3080		6379	37	69
127280	208701	<5	<15	16		1	38	101		645	23	25
127281	208702	<5	28	35		1	89	197		1828	31	45
127282	208703	<5	<15	24		1	44	22		862	22	43
127283	208704	<5	37	26		1	35	93		480	25	49

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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04-Junior

0407-104

Friday, May 18, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@lbaytel.net

Date Received : 01-May-07  
Date Completed : 18-May-07  
Job # 200741190  
Reference : 180.04.84A  
Sample #: 18      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91277	207332	8	47	43		2	58	75		521	49	359
91278	207333	8	22	14		2	85	42		602	44	176
91279	207334	8	18	<10		2	48	5		385	23	60
91280	207335	<5	32	12		2	56	8		460	26	77
91281	207336	11	37	11		2	88	25		632	22	121
91282	207337	<5	61	17		2	47	11		474	26	220
91283	207338	<5	19	12		2	40	8		475	37	156
91284	207339	<5	<15	12		2	43	6		458	18	226
91285	207340	<5	<15	<10								
91286	207341	<5	45	<10		2	45	17		473	27	61
91287	Check 207341	<5	41	16		2	44	15		473	25	60
91288	207342	<5	53	42		2	67	54		649	39	79
91289	207343	<5	65	34		2	57	9		516	19	253
91290	207344	<5	45	36		2	53	17		529	23	154
91291	207345	<5	54	23		2	54	100		485	12	90
91292	207346	<5	33	21		2	61	155		530	10	172
91293	207347	<5	62	25		2	32	55		100	10	53
91294	207348	<5	79	30		2	49	37		408	46	185
91295	207349	<5	72	27		1	52	22		445	30	197

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Tuesday, May 22, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 01-May-07  
Date Completed : 18-May-07  
Job # 200741191  
Reference : 180.04.84A  
Sample #: 38      Core

04-Junior  
0407-105

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91296	207131	<5	46	12		1	68	60		714	17	42
91297	207132	<5	58	12		2	66	57		648	16	99
91298	207133	<5	26	14		1	58	47		475	16	70
91299	207134	<5	<15	<10		2	64	72		413	19	99
91300	207135	<5	55	19		1	60	47		485	12	79
91301	207136	<5	36	<10		1	38	114		175	13	67
91302	207137	<5	52	<10		<1	36	65		190	12	62
91303	207138	<5	37	<10		<1	26	90		55	9	53
91304	207139	<5	58	<10		<1	44	60		429	10	100
91305	207140	22	206	104		2	427	1504		20118	47	101
91306	207141	16	19	<10		1	45	316		332	8	53
91307	Check 207141	15	18	<10		1	48	347		333	9	54
91308	207142	<5	33	<10		<1	31	126		162	6	44
91309	207143	<5	39	<10		<1	50	104		454	4	44
91310	207144	<5	49	<10		1	65	156		559	3	37
91311	207145	<5	26	<10		1	40	126		97	4	90
91312	207146	<5	45	<10		<1	34	114		240	3	39
91313	207147	<5	40	<10		<1	39	40		430	5	22
91314	207148	<5	36	<10		1	38	146		336	4	24
91315	207149	11	22	14		1	47	107		399	6	27
91316	207150	<5	16	<10		<1	2	3		5	8	12
91317	207151	<5	55	<10		<1	31	54		341	19	135
91318	Check 207151	<5	47	<10		1	35	61		368	17	127
91319	207152	<5	47	<10		1	40	108		611	16	103
91320	207153	<5	40	<10		1	49	75		496	16	163
91321	207154	5	66	<10		1	79	264		917	16	88
91322	207155	5	<15	<10		1	35	136		111	15	77
91323	207156	5	<15	<10		1	16	67		108	19	26

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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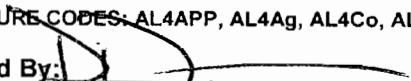
Date Received : 01-May-07  
Date Completed : 18-May-07  
Job # 200741191  
Reference : 180.04.84A  
Sample #: 38      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91324	207157	<5	24	<10		1	17	48		68	17	36
91325	207158	<5	<15	10		1	32	76		77	13	61
91326	207159	6	40	18		1	36	110		269	17	86
91327	207160	142	331	121		1	316	2696		5258	28	54
91328	207161	<5	30	11		<1	16	25		162	23	172
91329	Check 207161	<5	40	11		<1	17	26		177	25	170
91330	207162	6	<15	12		1	42	128		732	23	149
91331	207163	<5	35	25		1	47	144		461	20	68
91332	207164	<5	25	16		1	30	122		65	14	48
91333	207165	7	38	23		1	30	101		61	16	53
91334	207166	8	54	23		<1	28	84		61	13	48
91335	207167	20	33	18		1	36	466		222	14	117
91336	207168	<5	<15	18		1	42	94		383	15	140

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 01-May-07  
Date Completed : 22-May-07  
Job # 200741192  
Reference : 180.04.84A  
Sample #: 155 Core

04-June  
0407-105

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91337	207169	<5	15	<10		<1	39	104		82	14	58
91338	207170	<5	19	<10		<1	41	53		194	23	69
91339	207171	<5	30	<10		1	47	8		456	26	83
91340	207172	5	<15	<10		1	41	29		478	27	196
91341	207173	7	45	21		2	66	325		489	38	144
91342	207174	7	30	<10		1	62	221		538	31	61
91343	207175	<5	29	<10		<1	51	129		410	19	213
91344	207176	7	21	<10		5	56	1652		421	22	172
91345	207177	<5	<15	14		2	122	592		640	25	98
91346	207178	<5	30	<10		2	113	362		606	35	86
91347	Check 207178	<5	16	<10		<1	113	351		607	43	88
91348	207179	17	20	<10		2	106	389		795	146	192
91349	207180	24	219	130		2	489	1596		17562	62	102
91350	207181	<5	<15	<10		<1	7	3		6	14	11
91351	207182	<5	26	<10		2	77	219		691	85	147
91352	207183	<5	18	<10		<1	80	43		685	46	80
91353	207184	<5	23	<10		1	66	166		562	82	258
91354	207185	6	24	<10		2	71	560		610	115	516
91355	207186	11	<15	<10		1	61	157		329	34	181
91356	207187	<5	17	<10		1	43	68		360	24	66
91357	207188	17	25	<10		5	151	3622		461	31	200
91358	Check 207188	17	18	<10		5	159	3789		477	29	199
91359	207189	<5	<15	<10		2	95	184		555	23	72
91360	207190	8	<15	<10		2	99	1368		397	32	1039
91361	207191	<5	32	<10		1	45	123		98	12	50
91362	207192	<5	16	<10		<1	61	123		492	292	1126
91363	207193	5	<15	<10		<1	26	116		47	15	64
91364	207194	79	23	<10		4	133	2963		700	20	146

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 01-May-07  
Date Completed : 22-May-07  
Job # 200741192  
Reference : 180.04.84A  
Sample #: 155 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91365	207195	19	<15	<10		2	73	535		471	22	66
91366	207196	<5	<15	<10		1	36	105		531	17	37
91367	207197	160	<15	<10		<1	44	10		494	11	45
91368	207198	21	<15	<10		2	128	1602		505	35	159
91369	Check 207198	20	<15	<10		2	116	1595		498	34	160
91370	207199	47	<15	<10		3	61	2651		378	30	296
91371	207200	5	<15	<10		<1	390	3027		6496	39	53
91372	207201	<5	<15	<10		1	50	886		275	21	220
91373	207202	5	<15	<10		<1	55	271		414	20	60
91374	207203	7	<15	<10		<1	46	315		503	19	57
91375	207204	<5	<15	<10		<1	51	43		427	23	50
91376	207205	5	<15	<10		<1	44	98		264	42	55
91377	207206	<5	<15	<10		<1	51	66		127	45	40
91378	207207	<5	41	19		<1	37	25		384	36	55
91379	207208	<5	<15	<10		<1	108	328		1935	33	96
91380	Check 207208	5	46	21		<1	115	299		1802	28	93
91381	207209	<5	<15	<10		<1	119	249		2154	25	144
91382	207210	<5	<15	<10		<1	14	3		1	<1	13
91383	207211	7	<15	<10		<1	32	130		94	34	54
91384	207212	17	<15	<10		2	80	468		705	42	124
91385	207213	<5	<15	<10		2	141	362		3056	70	153
91386	207214	7	<15	<10		2	77	268		2050	59	188
91387	207215	10	<15	<10		2	158	441		1439	55	50
91388	207216	10	<15	<10		3	364	1345		2871	73	75
91389	207217	11	19	<10		2	278	814		1679	54	68
91390	207218	9	<15	<10		1	181	636		935	45	30
91391	Check 207218	7	<15	<10		2	185	654		965	41	30
91392	207219	11	<15	<10		2	235	1413		1016	47	51

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 2 of 7

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Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Wednesday, May 23, 2007

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 01-May-07  
Date Completed : 22-May-07  
Job # 200741192  
Reference : 180.04.84A  
Sample #: 155      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91393	207220	61	224	85		2	559	1722		18564	73	101
91394	207221	20	<15	<10		4	467	2578		2303	48	61
91395	207222	<5	<15	10		<1	80	109		1607	40	39
91396	207223	<5	<15	10		1	48	241		924	33	66
91397	207224	<5	<15	<10		1	34	190		444	20	51
91398	207225	<5	45	16		<1	47	165		1130	35	60
91399	207226	<5	28	12		1	58	177		1293	20	23
91400	207227	<5	21	<10		1	17	103		102	15	33
91401	207228	<5	23	49		1	43	141		693	18	39
91402	Check 207228	<5	20	50		1	51	137		711	19	32
91403	207229	<5	28	51		<1	45	160		1363	36	33
91404	207230	6	20	16		2	50	355		1572	131	108
91405	207231	<5	<15	<10		1	54	210		1634	52	47
91406	207232	<5	17	<10		2	26	215		562	178	104
91407	207233	<5	<15	<10		2	26	205		608	450	1049
91408	207234	<5	<15	<10		<1	20	36		123	22	77
91409	207235	<5	<15	<10		1	16	71		132	27	32
91410	207236	<5	<15	<10		1	47	180		1003	134	287
91411	207237	6	<15	17		2	81	363		2373	68	99
91412	207238	<5	<15	14		2	76	223		2076	82	69
91413	Check 207238	<5	20	17		2	68	236		2138	77	71
91414	207239	<5	20	20		2	74	251		2742	32	112
91415	207240	50	73	137		3	495	1675		17660	60	98
91416	207241	<5	<15	<10		2	36	120		620	53	1158
91417	207242	<5	<15	<10		2	35	112		604	52	1158
91418	207243	<5	20	<10		1	25	141		385	216	370
91419	207244	5	<15	<10		4	24	146		375	200	349
91420	207245	6	<15	<10		2	33	194		710	621	669

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job # 200741192  
Reference : 180.04.84A  
Sample #: 155      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91421	207246	<5	<15	<10		<1	8	10		32	30	14
91422	207247	<5	<15	<10		<1	28	85		614	126	166
91423	207248	6	<15	11		<1	52	208		1199	37	42
91424	Check 207248	<5	<15	<10		1	59	206		1155	34	44
91425	207249	<5	<15	<10		<1	17	29		73	25	28
91426	207250	<5	<15	<10		<1	20	13		110	27	41
91427	207251	<5	<15	<10		<1	32	10		122	32	34
91428	207252	<5	27	<10		1	34	11		161	39	55
91429	207253	<5	17	<10		<1	37	41		216	25	66
91430	207254	<5	16	<10		<1	24	33		127	23	50
91431	207255	<5	15	<10		<1	29	75		153	16	90
91432	207256	<5	<15	13		1	24	144		103	23	50
91433	207257	<5	23	11		<1	16	6		151	16	53
91434	207258	<5	23	<10		<1	44	20		150	28	49
91435	Check 207258	<5	21	<10		<1	48	21		143	23	54
91436	207259	<5	<15	<10		<1	29	97		175	22	59
91437	207260	29	351	144		1	364	2815		6125	35	51
91438	207261	10	22	<10		<1	24	133		187	21	25
91439	207262	6	46	<10		<1	22	38		115	15	26
91440	207263	<5	22	21		<1	33	15		33	25	10
91441	207264	<5	29	26		<1	53	219		399	26	341
91442	207265	<5	<15	12		<1	52	56		312	17	26
91443	207266	<5	32	12		<1	56	33		144	31	32
91444	207267	<5	34	16		<1	60	123		169	18	21
91445	207268	6	20	29		<1	50	190		255	20	8
91446	Check 207268	6	26	24		<1	59	169		276	19	7
91447	207269	6	28	14		<1	54	160		417	21	5
91448	207270	<5	47	16		<1	37	4		11	37	7

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 01-May-07  
Date Completed : 22-May-07  
Job # 200741192  
Reference : 180.04.84A  
Sample #: 155      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91449	207271	9	39	38		< 1	77	115		774	49	5
91450	207272	<5	<15	51		2	101	384		1945	60	434
91451	207273	17	35	50		< 1	61	80		353	37	317
91452	207274	9	<15	41		< 1	53	87		282	30	171
91453	207275	7	20	50		< 1	70	126		214	20	174
91454	207276	9	<15	140		1	27	81		487	157	210
91455	207277	6	108	521		1	28	130		603	21	29
91456	207278	11	53	25		2	49	153		1112	13	27
91457	Check 207278	10	62	22		2	55	156		1146	13	27
91458	207279	<5	97	42		1	55	167		1379	22	49
91459	207280	65	361	215		< 1	189	2378		4757	37	41
91460	207281	<5	16	<10		1	125	273		3888	27	34
91461	207282	7	<15	16		1	135	475		3877	24	77
91462	207283	<5	<15	11		< 1	195	185		5927	18	30
91463	207284	<5	<15	17		< 1	29	12		410	< 1	39
91464	207285	<5	<15	<10		< 1	35	54		340	2	44
91465	207286	<5	27	<10		< 1	43	136		91	9	43
91466	207287	<5	<15	<10		1	36	128		475	3	31
91467	207288	<5	22	83		1	187	475		6381	8	49
91468	Check 207288	<5	42	78		1	182	484		6303	< 1	47
91469	207289	<5	26	<10		2	40	447		1083	< 1	49
91470	207290	8	113	141		2	304	1023		9751	32	37
91471	207291	7	25	51		2	177	880		6112	22	297
91472	207292	5	69	147		1	252	548		9565	22	241
91473	207293	<5	72	19		1	60	114		1270	21	71
91474	207294	6	<15	<10		2	41	160		68	21	70
91475	207295	<5	<15	<10		2	38	87		38	24	61
91476	207296	7	47	14		1	43	109		39	22	64

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 01-May-07  
Date Completed : 22-May-07  
Job # 200741192  
Reference : 180.04.84A  
Sample #: 155      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91477	207297	<5	<15	<10		2	57	66		334	21	46
91478	207298	18	59	14		2	62	204		376	25	28
91479	Check 207298	12	42	<10		2	59	206		375	24	29
91480	207299	25	31	<10		2	65	390		374	19	17
91481	207300					2	270	2407		12177	46	84
91482	207301	<5	29	<10		<1	7	4		13	8	12
91483	207302	7	<15	<10		1	42	75		238	16	41
91484	207303	<5	<15	<10		1	35	39		36	20	54
91485	207304	6	23	<10		2	59	102		297	29	51
91486	207305	8	17	<10		2	47	126		184	19	43
91487	207306	8	50	<10		1	31	111		60	16	36
91488	207307	5	33	<10		1	34	112		55	18	45
91489	207308	7	24	<10		1	46	96		238	19	50
91490	Check 207308	9	29	<10		2	50	92		236	22	49
91491	207309	88	50	<10		3	61	581		314	29	60
91492	207310	<5	29	<10		2	60	38		651	32	64
91493	207311	<5	20	<10		2	64	87		689	30	70
91494	207312	<5	39	<10		2	86	98		620	33	69
91495	207313	<5	28	<10		2	49	41		738	32	88
91496	207314	5	25	<10		2	57	131		180	113	484
91497	207315	26	185	<10		5	70	646		471	279	970
91498	207316	11	17	<10		5	86	1198		456	232	1140
91499	207317	10	39	30		1	34	121		49	20	65
91500	207318	<5	20	<10		2	46	135		70	25	75
91501	Check 207318	<5	33	<10		1	51	135		66	25	74
91502	207319	<5	39	<10		2	41	47		52	26	50
91503	207320	11	53	28		2	360	2781		6231	41	50
91504	207321	30	41	<10		1	40	98		63	23	48

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 01-May-07  
Date Completed : 22-May-07  
Job # 200741192  
Reference : 180.04.84A  
Sample #: 155      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
91505	207322	8	38	<10		2	45	59		61	32	56
91506	207323	14	46	19		2	66	76		107	36	81

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 7 of 7

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Tuesday, July 03, 2007

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555 Central Avenue  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 11-Jun-07  
Date Completed : 29-Jun-07  
Job # 200741761  
Reference : 180.04.84A  
Sample #: 7          Core

04-Junior  
0407106

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129291	208743					< 1	33	144		168	7	73
129292	208744					1	41	154		149	14	41
129293	208745					1	30	27		119	21	31
129294	208746					2	33	137		415	134	398
129295	208747					< 1	42	115		226	10	53
129296	208748					1	47	122		54	12	55
129297	208749					1	45	113		104	15	45
129298 Check	208749					1	41	114		102	12	47

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Thursday, June 28, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 08-Jun-07  
Date Completed : 28-Jun-07  
Job # 200741758  
Reference : 180.04.84A  
Sample #: 38      Core

*07-Junior  
0407-106*

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129250	208705	1	42	219		97	26	64
129251	208706	2	42	195		94	30	66
129252	208707	2	112	1134		519	32	74
129253	208708	1	66	17		454	30	39
129254	208709	2	81	255		409	28	61
129255	208710	< 1	4	8		50	13	4
129256	208711	1	42	154		167	24	97
129257	208712	1	49	114		126	25	50
129258	208713	2	55	29		336	28	76
129259	208714	1	16	100		123	29	62
129260 Check	208714	1	14	97		128	27	60
129261	208715	1	16	66		91	17	27
129262	208716	< 1	11	73		51	17	9
129263	208717	< 1	8	8		26	18	7
129264	208718	< 1	11	83		111	24	32
129265	208719	1	17	198		244	30	105
129266	208720	4	396	5216		16199	48	104
129267	208721	< 1	2	31		83	14	26
129268	208722	< 1	15	48		601	60	20
129269	208723	1	13	128		207	29	52
129270	208724	< 1	8	98		328	47	42
129271 Check	208724	< 1	12	97		350	44	42
129272	208725	< 1	2	49		137	9	24

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 08-Jun-07  
Date Completed : 28-Jun-07  
Job # 200741758  
Reference : 180.04.84A  
Sample #: 38      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129273	208726	< 1	7	154		271	4	10
129274	208727	< 1	14	128		265	6	8
129275	208728	< 1	12	54		313	10	6
129276	208729	< 1	9	54		192	10	10
129277	208730	< 1	12	82		422	2	15
129278	208731	< 1	3	53		36	2	5
129279	208732	1	13	206		183	9	16
129280	208733	1	14	91		267	17	48
129281	208734	1	20	91		442	21	377
129282 Check	208734	2	28	98		475	21	380
129283	208735	1	18	63		217	13	41
129284	208736	1	23	75		230	10	28
129285	208737	1	17	55		129	12	21
129286	208738	1	19	72		232	42	31
129287	208739	2	28	66		478	60	72
129288	208740	4	558	1801		18411	49	98
129289	208741	< 1	7	9		16	4	6
129290	208742	2	21	88		176	105	185

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Wednesday, May 30, 2007

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555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 10-May-07  
Date Completed : 29-May-07  
Job # 200741327  
Reference : 180.04.84A

Sample #: 84 Core

04-Junior  
0407-106

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
100305	207350	<5	34	24		1	51	121		1023	13	14
100306	207351	<5	23	10		1	73	207		1777	8	10
100307	207352	<5	<15	<10		1	32	89		593	28	11
100308	207353	6	<15	12		2	44	162		577	34	32
100309	207354	5	17	17		1	39	99		149	33	66
100310	207355	5	<15	11		3	128	604		1089	64	76
100311	207356	7	17	<10		1	75	457		238	32	54
100312	207357	8	20	<10		1	62	237		1140	31	32
100313	207358	13	24	24		2	80	353		1247	65	68
100314	207359	8	<15	26		2	103	450		2503	51	29
100315	Check 207359	7	20	21		2	98	415		2329	52	29
100316	207360					3	562	1839		21308	75	88
100317	207361	<5	<15	<10		<1	5	4		23	20	11
100318	207362	5	<15	17		1	37	125		292	35	41
100319	207363	8	<15	<10		1	30	110		231	26	31
100320	207364	<5	20	16		1	34	156		94	31	43
100321	207365	5	<15	<10		2	78	501		275	33	47
100322	207366	7	<15	11		2	63	190		277	34	52
100323	207367	10	<15	24		1	34	124		94	27	38
100324	207368	12	18	23		1	97	208		1680	17	28
100325	207369	12	15	18		1	119	385		2196	18	24
100326	Check 207369	9	16	11		1	115	375		2212	22	23
100327	207370	8	29	<10		1	61	513		433	19	21
100328	207371	18	<15	17		3	254	1168		1218	40	42
100329	207372	7	<15	16		2	153	372		766	44	99
100330	207373	<5	<15	16		1	50	76		436	27	66
100331	207374	7	<15	18		1	30	121		103	24	37
100332	207375	6	<15	12		1	32	101		140	27	45

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 4

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed : 29-May-07  
Job # 200741327  
Reference : 180.04.84A  
Sample #: 84      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
100333	207376	11	<15	<10		2	280	641		640	38	67
100334	207377	<5	<15	<10		1	45	183		150	26	41
100335	207378	<5	<15	<10		1	35	155		105	27	37
100336	207379	<5	<15	<10		1	46	176		188	29	39
100337	Check 207379	<5	<15	<10		1	44	168		181	26	38
100338	207380	42	74	161		3	559	1811		20738	76	92
100339	207381	<5	<15	18		2	75	59		603	32	73
100340	207382	8	<15	14		2	84	156		472	32	64
100341	207383	9	<15	<10		2	126	120		578	34	295
100342	207384	<5	20	<10		2	54	99		294	28	71
100343	207385	6	<15	<10		3	134	238		685	35	733
100344	207386	<5	19	<10		3	102	217		498	43	221
100345	207387	5	<15	<10		2	57	31		596	24	89
100346	207388	<5	17	<10		1	34	77		413	21	33
100347	207389	5	<15	<10		2	51	141		375	21	28
100348	Check 207389	<5	<15	<10		2	50	138		362	20	27
100349	207390	5	<15	<10		<1	3	4		6	10	9
100350	207391	10	<15	<10		2	105	468		966	22	9
100351	207392	10	<15	<10		2	46	164		528	16	29
100352	207393	11	<15	<10		2	43	95		409	16	35
100353	207394	7	<15	<10		2	34	126		145	17	40
100354	207395	6	26	11		2	23	46		89	16	33
100355	207396	21	74	18		2	49	145		353	17	53
100356	207397	9	18	<10		2	80	108		505	25	56
100357	207398	70	41	11		2	51	95		315	17	54
100358	207399	6	<15	<10		2	48	118		286	14	44
100359	Check 207399	9	37	20		2	43	112		278	14	44
100360	207400					2	363	3003		6066	34	49

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 29-May-07  
Job # 200741327  
Reference : 180.04.84A  
Sample #: 84      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
100361	207401	6	28	<10		1	28	110		154	10	31
100362	207402	9	20	<10		2	29	133		80	12	42
100363	207403	48	38	10		3	58	616		499	9	55
100364	207404	9	24	<10		1	36	117		206	19	31
100365	207405	10	15	18		1	57	151		940	25	59
100366	207406	7	16	20		<1	13	30		59	49	95
100367	207407	8	17	149		1	36	82		633	127	74
100368	207408	20	25	62		2	283	667		8421	49	35
100369	207409	9	29	40		1	214	430		6790	57	30
100370	Check 207409	9	16	39		1	214	426		6838	57	29
100371	207410	11	17	28		1	170	303		5127	46	22
100372	207411	11	19	24		1	202	280		5562	86	28
100373	207412	8	26	12		1	148	364		3682	134	71
100374	207413	10	38	<10		2	74	216		1007	57	59
100375	207414	7	17	<10		2	41	21		409	27	24
100376	207415	11	26	14		3	234	718		2855	87	337
100377	207416	17	71	35		2	70	212		607	33	46
100378	207417	13	20	55		2	251	704		3946	31	17
100379	207418	11	<15	95		1	63	165		823	88	153
100380	207419	13	<15	17		2	220	553		4333	34	27
100381	Check 207419	11	<15	31		2	229	555		4476	41	28
100382	207420					2	508	1654		21375	66	83
100383	207421	<5	<15	<10		<1	4	2		15	16	8
100384	207422	16	<15	23		2	204	981		3651	38	23
100385	207423	5	<15	<10		2	61	384		787	29	21
100386	207424	16	<15	<10		2	70	449		514	59	130
100387	207425	10	<15	<10		2	92	430		599	52	139
100388	207426	78	<15	<10		4	81	1336		495	66	147

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 10-May-07  
Date Completed : 29-May-07  
Job # 200741327  
Reference : 180.04.84A  
Sample #: 84      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
100389	207427	7	<15	<10		1	42	161		146	30	57
100390	207428	9	<15	<10		2	54	405		144	28	53
100391	207429	14	<15	<10		1	38	354		100	28	35
100392	Check 207429	9	<15	<10		1	36	346		101	26	35
100393	207430	18	<15	16		2	202	1939		3353	27	54
100394	207431	7	<15	<10		< 1	36	197		242	17	27
100395	207432	10	26	14		< 1	26	155		83	19	24
100396	207433	8	<15	<10		1	62	226		810	19	29

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 15-May-07  
Date Completed : 31-May-07  
Job # 200741367  
Reference : 180.04.84A  
Sample #: 77 Core

04-Junior  
0407-106

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101659	207434	<5	<15	<10		2	40	122		49	19	35
101660	207435	<5	<15	<10		<1	42	106		43	15	33
101661	207436	<5	<15	<10		<1	40	140		38	14	35
101662	207437	7	<15	<10		<1	42	112		190	17	61
101663	207438	10	<15	<10		<1	138	370		2929	17	30
101664	207439	6	<15	<10		<1	211	443		3620	20	54
101665	207440					<1	519	2568		11560	35	74
101666	207441	<5	<15	13		<1	116	339		2041	25	30
101667	207442	<5	<15	17		<1	155	265		3390	27	46
101668	207443	<5	<15	<10		<1	54	82		743	21	40
101669	Check 207443	<5	<15	<10		<1	51	75		787	20	43
101670	207444	<5	<15	13		<1	58	489		752	24	30
101671	207445	10	25	19		<1	98	444		1111	24	41
101672	207446	9	<15	24		<1	156	900		2343	33	23
101673	207447	80	<15	<10		1	50	833		257	39	108
101674	207448	13	<15	<10		1	46	537		143	23	54
101675	207449	<5	<15	11		2	175	180		4285	62	175
101676	207450					<1	<1	<1		14	10	4
101677	207451	6	17	<10		2	416	572		8055	128	761
101678	207452	<5	<15	15		2	308	467		6963	99	192
101679	207453	<5	16	<10		2	216	232		8086	78	810
101680	Check 207453	<5	<15	<10		2	209	242		8214	74	775
101681	207454	<5	25	<10		2	113	158		2806	33	68
101682	207455	8	33	14		1	146	389		3185	33	54
101683	207456	6	30	19		<1	241	303		5695	42	22
101684	207457	15	68	68		2	253	814		4682	49	163
101685	207458	10	29	32		1	98	243		2115	89	255
101686	207459	<5	36	60		1	85	67		2330	273	187

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 3

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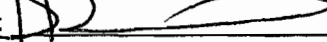
Thursday, May 31, 2007

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 Date Received : 15-May-07  
 Date Completed : 31-May-07  
 Job # 200741367  
 Reference : 180.04.84A  
 Sample #: 77      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101687	207460					2	518	5061		14291	32	88
101688	207461	<5	43	86		<1	149	114		3404	62	237
101689	207462	<5	46	55		<1	70	133		1379	104	54
101690	207463	6	49	51		2	131	614		2354	100	30
101691	Check 207463	8	52	53		2	108	570		2519	90	33
101692	207464	<5	21	29		<1	64	101		1276	51	27
101693	207465	<5	21	17		1	99	55		2274	46	39
101694	207466	<5	30	19		2	138	398		2952	55	122
101695	207467	<5	102	120		3	267	655		8072	607	849
101696	207468	<5	24	41		1	107	145		2697	51	53
101697	207469	<5	36	34		1	80	186		1296	38	32
101698	207470	<5	32	15		<1	27	85		373	14	3
101699	207471	<5	23	<10		<1	62	147		1069	11	5
101700	207472	<5	19	35		1	132	370		2486	18	3
101701	207473	<5	28	76		1	72	133		1131	24	3
101702	Check 207473	<5	28	69		1	67	133		1133	18	3
101703	207474	<5	28	11		3	70	196		721	29	82
101704	207475	<5	<15	14		2	215	723		5678	30	20
101705	207476	<5	<15	<10		1	56	93		1210	22	18
101706	207477	<5	<15	<10		2	56	50		602	38	33
101707	207478	<5	<15	<10		2	41	58		608	256	555
101708	207479	<5	<15	<10		2	89	246		2027	44	270
101709	207480					<1	319	2696		7317	27	38
101710	207481	<5	<15	<10		<1	16	3		15	12	6
101711	207482	6	<15	14		2	135	227		2612	49	158
101712	207483	<5	<15	<10		1	47	34		533	30	60
101713	Check 207483	<5	<15	<10		1	48	31		478	22	58
101714	207484	6	26	28		3	283	1093		7719	24	32

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 31-May-07  
Job # 200741367  
Reference : 180.04.84A  
Sample #: 77      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101715	207485	<5	16	52		2	523	1020		8711	53	50
101716	207486	<5	<15	17		2	94	507		1831	27	59
101717	207487	<5	<15	<10		1	82	145		492	26	39
101718	207488	14	<15	<10		2	104	148		783	41	166
101719	207489	<5	<15	<10		1	122	122		1135	8	29
101720	207490	<5	16	<10		1	106	120		909	11	141
101721	207491	<5	<15	<10		1	86	82		738	8	102
101722	207492	<5	<15	<10		1	91	131		803	15	212
101723	207493	<5	18	<10		2	76	99		473	26	248
101724	Check 207493	<5	<15	<10		2	75	102		491	21	241
101725	207494	14	<15	14		2	79	131		635	143	824
101726	207495	8	34	19		2	83	97		490	30	404
101727	207496	5	<15	<10		1	43	51		244	21	169
101728	207497	<5	<15	<10		<1	36	42		196	41	58
101729	207498	7	28	13		<1	82	48		786	18	27
101730	207499	7	<15	<10		<1	67	100		70	22	85
101731	207500					2	1050	1931		17553	51	83
101732	207501	7	<15	<10		1	80	123		187	23	381
101733	207502	<5	<15	<10		1	79	219		171	26	219
101734	207503	13	<15	<10		1	112	225		245	19	321
101735	Check 207503	9	<15	<10		1	101	216		227	19	325
101736	207504	<5	<15	<10		<1	101	95		686	16	65
101737	207505	<5	<15	<10		<1	72	52		409	15	44
101738	207506	<5	<15	<10		1	49	87		164	26	53
101739	207507	<5	<15	<10		2	54	55		281	36	71
101740	207508	<5	<15	<10		1	49	84		169	27	28
101741	207509	<5	<15	<10		1	60	112		134	17	39
101742	207510	<5	<15	<10		<1	7	2		9	<1	7

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741431  
Reference : 180.04.84A  
Sample #: 90      Core

OK-Junior  
0407-107

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105574	207665	26	20	72		2	196	1345		3018	27	32
105575	207666	6	<15	23		2	77	836		1205	27	29
105576	207667	5	19	28		2	117	778		2333	26	43
105577	207668	10	16	51		1	128	358		2045	25	18
105578	207669	20	61	49		3	299	1404		4491	36	43
105579	207670	37	32	23		3	284	1307		3372	70	168
105580	207671	41	21	25		3	240	2693		2725	372	109
105581	207672	14	<15	<10		2	312	1351		4188	25	32
105582	207673	64	36	30		2	328	1383		4449	20	16
105583	207674	23	33	32		2	238	1352		3051	13	57
105584	Check 207674	13	57	30		2	241	1426		3126	11	57
105585	207675	12	64	24		2	54	135		133	9	53
105586	207676	8	41	22		2	80	626		694	20	96
105587	207677	<5	39	25		2	61	78		810	27	132
105588	207678	5	37	11		2	50	34		794	24	135
105589	207679	8	27	23		2	86	118		758	21	151
105590	207680					2	295	2717		12306	26	79
105591	207681	10	25	15		2	63	352		546	17	46
105592	207682	6	28	21		3	52	115		361	20	43
105593	207683	<5	<15	13		2	60	304		416	19	26
105594	207684	<5	<15	<10		2	32	117		86	11	34
105595	Check 207684	<5	<15	<10		2	33	116		87	13	35
105596	207685	<5	<15	<10		2	31	148		76	12	45
105597	207686	<5	<15	<10		3	44	142		234	19	43
105598	207687	<5	36	25		2	58	239		420	20	25
105599	207688	5	<15	<10		2	58	252		342	19	31
105600	207689	9	<15	<10		2	27	140		46	14	35
105601	207690	<5	<15	<10		< 1	2	2		4	11	4

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, June 05, 2007

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741431  
Reference : 180.04.84A  
Sample #: 90      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
105602	207691	<5	<15	<10		1	28	156		46	14	32	
105603	207692	<5	<15	15		2	52	93		461	17	52	
105604	207693	<5	17	<10		1	48	45		523	36	134	
105605	207694	<5	18	10		2	62	97		686	90	284	
105606	Check 207694	<5	22	<10		2	64	99		695	92	279	
105607	207695	9	21	15		2	97	297		693	79	107	
105608	207696	<5	22	15		2	163	369		927	197	90	
105609	207697	<5	21	17		2	80	103		631	125	351	
105610	207698	8	29	23		3	167	409		1060	199	396	
105611	207699	6	37	18		2	115	353		694	43	241	
105612	207700					No Sample							
105613	207701	9	26	19		2	100	197		421	22	109	
105614	207702	10	50	32		2	33	128		89	15	36	
105615	207703	<5	<15	17		1	29	135		72	11	27	
105616	207704	<5	<15	11		2	30	96		71	13	35	
105617	Check 207704	<5	<15	19		2	28	91		66	11	33	
105618	207705	<5	16	15		2	36	92		166	16	30	
105619	207706	5	23	18		1	42	95		486	15	78	
105620	207707	<5	18	<10		2	63	126		647	25	150	
105621	207708	11	<15	<10		1	42	77		319	17	86	
105622	207709	6	33	26		1	50	172		187	13	29	
105623	207710	8	45	35		1	24	117		70	14	26	
105624	207711	8	45	20		1	31	160		72	15	28	
105625	207712	<5	<15	12		1	33	125		97	21	34	
105626	207713	<5	<15	12		2	140	235		845	33	155	
105627	207714	<5	<15	<10		2	99	83		435	47	85	
105628	Check 207714	<5	<15	17		2	106	90		469	46	86	
105629	207715	<5	28	19		2	115	421		624	44	185	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 90      Core

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105630	207716	<5	<15	15		2	50	36		319	29	60
105631	207717	<5	<15	<10		2	51	128		256	39	62
105632	207718	7	32	<10		2	126	414		1010	35	72
105633	207719	<5	<15	<10		2	119	419		814	38	170
105634	207720					3	649	2139		18770	71	81
105635	207721	<5	<15	<10		<1	6	2		32	19	5
105636	207722	<5	<15	<10		2	48	122		139	35	66
105637	207723	<5	<15	12		1	38	135		133	36	65
105638	207724	<5	<15	<10		2	42	5		390	47	153
105639	Check 207724	<5	<15	<10		2	42	4		387	51	154
105640	207725	<5	<15	<10		2	55	155		446	110	251
105641	207726	<5	<15	<10		2	95	491		769	78	232
105642	207727	<5	<15	<10		2	70	254		246	131	380
105643	207728	13	<15	<10		1	32	38		106	113	414
105644	207729	<5	<15	<10		2	100	1343		705	80	1043
105645	207730	<5	<15	<10		2	58	308		256	36	419
105646	207731	<5	<15	<10		2	40	191		143	18	64
105647	207732	<5	<15	<10		2	37	173		123	17	62
105648	207733	<5	<15	<10		2	41	267		54	15	67
105649	207734	7	34	<10		2	41	287		44	16	54
105650	Check 207734	<5	51	<10		2	45	287		47	16	51
105651	207735	<5	<15	<10		2	40	178		47	10	63
105652	207736	<5	<15	<10		2	45	250		70	17	61
105653	207737	<5	<15	<10		2	58	319		309	15	64
105654	207738	10	35	<10		2	84	340		1964	19	75
105655	207739	7	18	<10		1	25	140		12	15	49
105656	207740					2	448	1699		19885	49	70
105657	207741	<5	<15	<10		1	29	252		55	21	46

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 90      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105658	207742	<5	<15	<10		1	26	226		21	12	43
105659	207743	<5	<15	<10		2	40	153		652	62	267
105660	207744	8	30	<10		3	31	329		501	70	230
105661	Check 207744	5	23	<10		3	34	348		535	78	236
105662	207745	<5	28	<10		2	87	158		2056	40	150
105663	207746	<5	<15	<10		2	63	122		896	29	64
105664	207747	8	<15	<10		2	31	150		94	21	66
105665	207748	<5	<15	<10		1	23	51		325	19	53
105666	207749	56	29	32		2	201	599		7141	17	74
105667	207750	<5	<15	<10		< 1	< 1	< 1		10	2	5
105668	207751	<5	<15	<10		2	41	92		106	11	76
105669	207752	<5	<15	<10		2	79	299		164	22	859
105670	207753	<5	<15	<10		2	37	57		18	16	72
105671	207754	<5	<15	<10		2	42	49		27	12	107
105672	Check 207754	<5	<15	<10		2	43	46		27	10	80

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 15-May-07  
Date Completed : 31-May-07  
Job # 200741371  
Reference : 180.04.84A  
Sample #: 78      Core

04-June-07  
0407-107

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101954	207587	7	<15	<10		1	35	59		81	44	61
101955	207588	10	54	21		1	44	85		179	42	50
101956	207589	5	27	<10		1	53	103		712	21	35
101957	207590	<5	24	<10		<1	29	55		566	14	24
101958	207591	<5	21	<10		<1	35	117		500	29	26
101959	207592	5	<15	<10		<1	84	196		1482	14	17
101960	207593	8	41	19		<1	78	291		1490	20	12
101961	207594	9	37	24		<1	68	202		1283	10	35
101962	207595	7	<15	18		1	161	434		3371	33	14
101963	207596	14	42	28		<1	51	140		999	60	17
101964	Check 207596	13	43	14		<1	50	148		986	50	17
101965	207597	7	26	15		<1	58	115		982	34	14
101966	207598	11	53	24		<1	71	185		829	28	21
101967	207599	9	37	19		1	28	118		65	26	42
101968	207600	64	334	119		1	327	2849		6241	41	49
101969	207601	5	<15	<10		<1	6	7		15	14	8
101970	207602	8	38	19		1	53	79		84	8	37
101971	207603	9	35	17		1	82	160		281	14	59
101972	207604	8	24	16		1	154	156		1496	21	69
101973	207605	8	51	28		1	81	70		1109	25	52
101974	207606	8	40	26		2	117	223		1887	55	59
101975	Check 207606	9	31	24		2	137	225		2057	48	61
101976	207607	10	31	17		2	145	168		2412	31	65
101977	207608	<5	19	<10		2	79	47		983	18	78
101978	207609	8	29	14		2	64	89		221	15	99
101979	207610	9	29	15		2	58	114		96	13	69
101980	207611	8	<15	<10		2	68	69		680	216	1315
101981	207612	<5	17	<10		2	56	24		339	31	85

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 15-May-07  
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Reference : 180.04.84A  
Sample #: 78      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101982	207613	8	22	<10		1	71	32		482	41	96
101983	207614	10	30	12		1	75	126		734	77	271
101984	207615	7	18	<10		<1	136	246		1445	38	59
101985	207616	9	22	<10		<1	115	340		1108	33	154
101986	Check 207616	10	22	<10		<1	124	365		1072	38	159
101987	207617	11	20	12		<1	192	92		689	36	80
101988	207618	9	33	21		<1	75	87		454	18	33
101989	207619	10	33	20		<1	149	247		1165	13	36
101990	207620	74	320	216		1	605	2733		11924	24	91
101991	207621	8	23	13		<1	90	134		398	19	74
101992	207622	13	31	25		<1	96	130		1442	94	232
101993	207623	7	19	12		<1	88	113		1292	44	111
101994	207624	<5	24	<10		<1	87	137		2157	44	66
101995	207625	<5	31	11		<1	39	59		460	54	90
101996	207626	<5	33	81		<1	44	162		318	14	28
101997	Check 207626	<5	28	88		1	61	200		448	19	30
101998	207627	7	38	24		1	116	162		2497	26	88
101999	207628	6	24	18		1	121	168		2558	46	125
102000	207629	11	69	29		1	134	185		3320	36	64
102001	207630	<5	<15	<10		<1	1	2		6	<1	8
102002	207631	15	37	19		2	452	744		7966	19	54
102003	207632	13	65	41		<1	244	544		4655	11	36
102004	207633	8	42	<10		<1	56	107		166	8	48
102005	207634	5	22	<10		<1	57	211		118	12	56
102006	207635	14	52	36		1	445	826		8798	10	15
102007	207636	19	32	47		2	661	820		12113	8	10
102008	Check 207636	11	<15	36		2	583	855		12698	9	9
102009	207637	10	<15	26		2	493	940		9547	18	40

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 78      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
102010	207638	<5	<15	<10		<1	99	205		1204	17	46
102011	207639	23	<15	<10		2	272	657		3831	108	149
102012	207640	19	<15	146		3	1053	1810		14457	51	97
102013	207641	<5	<15	12		1	128	146		1648	23	68
102014	207642	<5	<15	<10		1	138	42		649	16	82
102015	207643	6	27	13		<1	101	227		485	13	159
102016	207644	6	21	12		<1	102	162		542	16	119
102017	207645	<5	<15	<10		1	138	202		2299	18	62
102018	207646	<5	<15	<10		<1	96	172		1511	15	41
102019	Check 207646	<5	18	17		<1	102	175		1468	17	42
102020	207647	5	<15	22		<1	89	166		1547	10	58
102021	207648	<5	<15	<10		<1	61	114		335	8	46
102022	207649	<5	<15	<10		<1	61	126		308	7	47
102023	207650	6	<15	12		<1	60	129		862	19	22
102024	207651	<5	<15	21		1	66	150		889	16	21
102025	207652	<5	20	23		<1	65	319		1024	20	26
102026	207653	8	<15	23		<1	46	103		659	16	2
102027	207654	9	29	54		<1	110	238		2472	17	3
102028	207655	16	<15	64		1	228	892		4666	20	6
102029	207656	8	38	38		2	408	1040		7770	21	20
102030	Check 207656	9	52	43		2	402	987		7378	21	19
102031	207657	16	38	61		2	281	1398		5537	20	26
102032	207658	16	46	44		2	240	1471		4561	23	21
102033	207659	11	80	48		1	289	975		5441	20	14
102034	207660	18	255	134		1	537	3126		6509	31	52
102035	207661	<5	<15	<10		<1	5	4		1	9	9
102036	207662	9	69	75		1	231	727		2094	25	12
102037	207663	13	26	51		1	209	836		3173	24	15

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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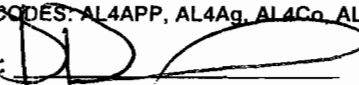
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Sample #: 78      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
102038	207664	14	30	39		1	162	620		2504	23	14

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741711  
Reference : 180.04.84A

Sample #: 14 Core

04-June  
0407-107

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127227	208750	10	20	<10		<1	25	82		52	12	30
127228	208751	11	46	<10		<1	13	30		56	25	31
127229	208752	10	<15	<10		<1	14	4		85	17	57
127230	208753	8	34	<10		<1	14	18		64	17	24
127231	208754	8	<15	<10		<1	9	5		46	14	19
127232	208755	6	26	<10		<1	28	72		535	41	40
127233	208756	13	22	<10		<1	26	103		65	11	29
127234	208757	14	32	<10		<1	25	107		64	2	31
127235	208758	12	33	<10		<1	30	54		60	12	35
127236	208759	11	<15	<10		<1	25	130		67	11	30
127237	Check 208759	12	17	<10		<1	27	127		65	12	29
127238	208760	58	59	11		<1	185	2512		4981	23	38
127239	208761	12	<15	<10		<1	27	128		65	8	30
127240	208762	12	46	<10		<1	31	138		264	5	32
127241	208763	15	57	<10		<1	35	197		32	8	38

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 1

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Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 15-May-07

Date Completed : 31-May-07

Job # 200741369

Reference : 180.04.84A

Sample #: 76 Core

04-Junior  
0407-107

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101787	207511	<5	19	<10		1	28	38		263	32	60
101788	207512	<5	20	12		<1	23	36		190	20	20
101789	207513	5	<15	<10		2	360	461		1247	34	19
101790	207514	6	<15	<10		1	260	296		576	20	20
101791	207515	<5	<15	<10		2	567	1421		1941	41	30
101792	Check 207515	<5	<15	<10		3	572	1449		1958	48	31
101793	207516	5	<15	<10		2	288	1091		1293	37	43
101794	207517	7	<15	<10		2	275	1577		831	34	52
101795	207518	<5	21	14		1	64	246		586	15	111
101796	207519	<5	<15	<10		1	47	96		585	15	33
101797	207520					2	511	1641		17207	72	106
101798	207521	<5	<15	<10		1	26	131		66	11	39
101799	207522	<5	<15	<10		1	28	126		65	14	37
101800	207523	<5	<15	<10		<1	25	104		48	14	35
101801	207524	5	<15	<10		<1	26	118		50	13	37
101802	207525	<5	<15	<10		<1	25	98		44	15	37
101803	Check 207525	<5	<15	<10		<1	27	105		43	14	35
101804	207526	<5	<15	<10		1	32	137		61	13	40
101805	207527	<5	<15	<10		1	105	125		481	17	32
101806	207528	<5	<15	<10		1	78	375		511	28	41
101807	207529	<5	<15	<10		1	66	367		507	25	25
101808	207530	6	<15	<10		2	135	833		1074	69	86
101809	207531	7	16	10		2	131	541		1105	174	124
101810	207532	<5	24	<10		2	111	303		1076	35	54
101811	207533	<5	<15	<10		<1	25	20		248	21	112
101812	207534	<5	<15	<10		1	33	36		348	31	185
101813	207535	<5	<15	<10		<1	35	81		429	23	26
101814	Check 207535	6	<15	<10		1	38	96		452	19	26

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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
 Date Received : 15-May-07  
 Date Completed : 31-May-07  
 Job # 200741369  
 Reference : 180.04.84A  
 Sample #: 76      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101815	207536	<5	<15	<10		1	36	112		191	26	40
101816	207537	<5	<15	<10		<1	47	73		593	19	25
101817	207538	<5	17	11		<1	83	283		663	28	61
101818	207539	9	21	14		<1	40	115		113	25	49
101819	207540					2	621	2071		17290	78	87
101820	207541	<5	<15	<10		<1	2	30		20	11	9
101821	207542	<5	<15	15		<1	28	117		90	16	42
101822	207543	<5	<15	11		<1	39	115		156	16	62
101823	207544	<5	32	26		1	98	303		634	23	107
101824	207545	<5	<15	12		2	170	1439		854	25	131
101825	Check 207545	<5	<15	16		2	201	1396		802	24	125
101826	207546	<5	16	16		<1	36	94		356	5	41
101827	207547	6	40	25		1	63	474		512	15	90
101828	207548	<5	<15	14		<1	64	318		1015	6	18
101829	207549	<5	<15	11		1	91	417		2245	4	15
101830	207550	<5	<15	44		<1	34	170		843	6	15
101831	207551	<5	<15	<10		<1	10	57		144	<1	9
101832	207552	<5	<15	<10		<1	10	40		166	<1	16
101833	207553	<5	22	<10		<1	30	112		94	2	44
101834	207554	5	<15	<10		<1	36	125		88	7	50
101835	207555	<5	32	<10		<1	32	146		75	3	41
101836	Check 207555	6	20	<10		<1	31	145		78	6	40
101837	207556	6	15	<10		<1	28	151		75	8	41
101838	207557	6	<15	<10		<1	27	109		69	10	45
101839	207558	7	20	<10		<1	26	126		75	10	40
101840	207559	<5	<15	19		<1	50	172		1143	16	80
101841	207560					2	604	2115		17838	61	90
101842	207561	<5	<15	16		<1	38	169		1142	10	49

PROCEDURE COBES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Email landore@tbaytel.net

 Date Received : 15-May-07  
 Date Completed : 31-May-07  
 Job # 200741369  
 Reference : 180.04.84A  
 Sample #: 76      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101843	207562	<5	<15	<10		<1	53	187		1783	9	22
101844	207563	<5	<15	<10		<1	20	78		143	16	42
101845	207564	<5	<15	<10		<1	19	27		169	27	134
101846	207565	22	<15	34		<1	68	157		2497	189	157
101847	Check 207565	11	<15	29		<1	65	156		2522	177	161
101848	207566	7	21	<10		<1	117	347		4326	11	3
101849	207567	5	18	<10		<1	126	176		1966	9	7
101850	207568	5	16	<10		<1	44	96		427	4	10
101851	207569	5	<15	20		<1	42	53		521	4	39
101852	207570	<5	<15	<10		<1	<1	3		<1	<1	2
101853	207571	15	<15	13		<1	60	291		633	8	90
101854	207572	<5	<15	<10		<1	66	98		763	10	15
101855	207573	14	34	<10		1	85	368		709	35	65
101856	207574	7	35	16		1	74	296		739	26	29
101857	207575	<5	<15	<10		<1	49	166		340	27	41
101858	Check 207575	<5	15	<10		<1	47	166		336	24	41
101859	207576	<5	18	<10		<1	71	214		512	35	67
101860	207577	<5	22	12		<1	46	79		689	91	150
101861	207578	<5	<15	11		<1	30	29		387	58	93
101862	207579	<5	50	31		<1	9	14		46	24	<1
101863	207580					2	619	1878		18216	81	77
101864	207581	8	43	30		<1	115	320		856	58	79
101865	207582	<5	<15	<10		<1	68	419		265	29	44
101866	207583	<5	32	17		<1	51	101		403	39	45
101867	207584	<5	23	<10		<1	44	33		479	32	27
101868	207585	<5	18	<10		<1	75	163		565	29	29
101869	Check 207585	<5	19	<10		<1	72	162		579	23	28
101870	207586	<5	22	<10		<1	59	179		219	17	46

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 3 of 3

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Monday, June 25, 2007

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555 Central Avenue  
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P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741715  
Reference : 180.04.84A  
Sample #: 19 Core

04-Junior  
0407-108

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127284	204863	<5	<15	16		2	49	70		580	25	62
127285	204864	<5	36	41		1	99	261		1375	10	39
127286	204865	<5	64	23		2	73	131		774	12	50
127287	204866	<5	<15	21		1	53	55		539	<1	34
127288	204867	6	28	20		2	71	201		425	4	67
127289	204868	31	<15	<10		2	76	580		439	2	25
127290	204869	<5	<15	19		2	71	252		436	9	37
127291	204870	<5	18	<10		<1	<1	3		7	10	6
127292	204871	<5	25	32		2	64	59		462	34	22
127293	204872	<5	18	<10		2	40	95		383	29	23
127294	Check 204872	<5	<15	14		2	39	99		387	29	22
127295	204873	18	39	<10		1	65	191		467	24	33
127296	204874	11	22	<10		2	71	111		610	25	28
127297	204875	10	29	<10		1	83	220		1150	10	46
127298	204876	10	25	<10		1	50	82		347	15	40
127299	204877	6	<15	<10		1	63	66		513	18	49
127300	204878	<5	<15	<10		2	64	60		640	24	42
127301	204879	13	27	<10		2	145	477		4457	24	39
127302	204880	60	135	<10		<1	172	2372		4843	21	38
127303	204881	11	30	<10		2	56	55		424	21	43

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 15-May-07  
Date Completed : 31-May-07  
Job # 200741368  
Reference : 180.04.84A  
Sample #: 40 Core

04 Junior  
0407-108

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101743	204603	<5	28	33		2	112	168		2107	33	55
101744	204604	<5	<15	20		2	119	81		3185	35	73
101745	204605	<5	<15	<10		2	147	125		1751	40	46
101746	204606	<5	18	16		1	105	139		866	33	37
101747	204607	<5	<15	<10		2	72	42		532	30	36
101748	204608	<5	17	18		2	127	167		681	39	48
101749	204609	6	41	12		2	98	29		812	42	33
101750	204610	<5	<15	<10		2	94	63		820	35	36
101751	204611	18	<15	<10		2	207	641		608	49	70
101752	204612	<5	<15	18		2	97	102		601	46	60
101753	Check 204612	<5	19	14		2	94	98		579	53	58
101754	204613	6	28	<10		1	165	377		835	49	97
101755	204614	<5	23	11		1	74	47		607	35	46
101756	204615	<5	48	28		1	69	147		217	36	79
101757	204616	<5	22	19		1	72	107		141	16	54
101758	204617	<5	21	16		1	72	113		160	17	60
101759	204618	<5	26	14		1	90	57		612	25	66
101760	204619	88	19	<10		2	133	79		1125	36	65
101761	204620	13	160	83		2	570	2766		11060	27	76
101762	204621	<5	22	18		2	98	60		648	22	56
101763	204622	7	29	17		1	71	155		166	15	62
101764	Check 204622	7	31	12		1	71	150		167	18	62
101765	204623	<5	<15	12		1	114	96		774	13	92
101766	204624	16	<15	<10		2	94	528		608	11	64
101767	204625	<5	<15	11		1	103	156		725	19	52
101768	204626	6	21	<10		2	102	200		657	28	42
101769	204627	12	25	12		2	133	86		759	18	25
101770	204628	9	<15	<10		2	119	158		731	34	16

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 15-May-07  
Date Completed : 31-May-07  
Job # 200741368  
Reference : 180.04.84A  
Sample #: 40      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101771	204629	33	<15	<10		3	155	1353		762	52	22
101772	204630	<5	23	<10		<1	11	8		11	8	5
101773	204631	8	44	<10		1	131	209		703	51	20
101774	204632	17	17	12		2	120	741		608	27	50
101775	Check 204632	16	<15	<10		2	110	758		612	36	49
101776	204633	20	29	<10		2	115	835		579	25	46
101777	204634	10	40	14		2	97	190		640	26	36
101778	204635	16	24	<10		3	308	685		5074	37	84
101779	204636	10	63	<10		2	1004	1556		13734	45	195
101780	204637	20	26	12		2	272	594		7974	29	50
101781	204638	<5	21	<10		1	80	76		794	24	34
101782	204639	15	<15	13		2	438	446		7712	37	32
101783	204640	41	296	211		3	562	4650		14302	44	91
101784	204641	10	<15	<10		2	532	650		10296	43	196
101785	204642	20	23	23		3	842	1534		18060	51	65
101786	Check 204642	18	<15	17		3	793	1553		17806	34	63

PROCEDURE CODES- AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 06-Jun-07  
Date Completed : 22-Jun-07  
Job # 200741717  
Reference : 180.04.84A  
Sample #: 6 Core

04-Junior  
0407-109

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
127312	204882	<5	<15	16		1	29	107		78	13	34
127313	204883	<5	26	21		1	29	248		168	13	36
127314	204884	<5	35	13		1	31	72		111	15	37
127315	204885	17	159	40		1	29	83		109	13	32
127316	204886	6	21	14		<1	28	87		90	15	30
127317	204887	<5	35	11		1	39	125		107	14	31
127318	Check 204887	<5	25	12		1	34	119		103	15	30

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 15-May-07  
Date Completed : 31-May-07  
Job # 200741370  
Reference : 180.04.84A  
Sample #: 76      Core

04-Junior  
0407-109

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101871	204643	<5	<15	<10		<1	61	92		477	10	69
101872	204644	<5	<15	<10		<1	111	271		628	14	82
101873	204645	<5	<15	<10		<1	56	20		524	<1	28
101874	204646	<5	<15	<10		<1	60	55		501	<1	37
101875	204647	<5	<15	<10		<1	50	36		441	3	48
101876	204648	5	24	18		<1	44	50		627	14	55
101877	204649	<5	29	11		<1	45	54		583	7	57
101878	204650	7	49	<10		<1	83	250		326	25	54
101879	204651	10	36	16		<1	77	226		978	4	45
101880	204652	9	23	24		<1	184	530		2720	16	37
101881	Check 204652	8	28	31		<1	194	545		2870	15	36
101882	204653	5	31	15		1	85	203		542	30	38
101883	204654	<5	<15	<10		1	62	76		546	35	33
101884	204655	<5	<15	<10		2	66	77		604	37	47
101885	204656	<5	<15	11		2	81	193		911	51	44
101886	204657	<5	<15	<10		2	77	109		497	36	46
101887	204658	10	20	14		2	76	720		518	38	72
101888	204659	<5	<15	<10		2	76	455		505	26	48
101889	204660					3	369	4757		15055	47	98
101890	204661	<5	<15	<10		<1	4	9		16	3	6
101891	204662	<5	25	<10		1	61	131		453	22	65
101892	Check 204662	<5	22	24		1	62	119		455	22	65
101893	204663	<5	<15	<10		<1	52	61		462	22	27
101894	204664	<5	<15	<10		2	72	242		537	23	57
101895	204665	<5	<15	<10		2	52	52		402	50	42
101896	204666	<5	<15	<10		1	44	42		310	74	22
101897	204667	<5	37	20		<1	53	18		473	24	29
101898	204668	<5	<15	<10		<1	59	167		426	28	32

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Thursday, May 31, 2007

Landore Resources Inc.  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 15-May-07  
Date Completed : 31-May-07  
Job # 200741370  
Reference : 180.04.84A  
Sample #: 76      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101899	204669	<5	22	<10		<1	54	87		392	23	16
101900	204670	<5	<15	<10		<1	46	32		359	24	15
101901	204671	<5	<15	<10		<1	52	114		390	24	20
101902	204672	<5	<15	<10		1	454	477		11066	48	56
101903	Check 204672	6	26	<10		<1	460	511		11946	50	58
101904	204673	5	<15	<10		<1	40	287		376	23	33
101905	204674	11	48	23		<1	36	205		263	19	35
101906	204675	<5	<15	<10		<1	35	167		247	16	34
101907	204676	<5	35	<10		<1	187	349		5260	22	46
101908	204677	6	32	19		<1	31	137		106	10	34
101909	204678	5	19	<10		<1	33	147		186	9	30
101910	204679	<5	<15	<10		<1	29	120		95	8	34
101911	204680					<1	171	2488		4229	18	34
101912	204681	<5	<15	<10		<1	41	40		1074	15	48
101913	204682	<5	19	22		<1	130	225		4582	15	33
101914	Check 204682	<5	18	19		<1	136	234		4489	8	31
101915	204683	<5	30	71		1	402	1693		13756	20	20
101916	204684	<5	107	83		<1	361	288		11955	14	21
101917	204685	12	54	340		2	595	712		21198	30	22
101918	204686	<5	21	210		1	507	855		16898	28	23
101919	204687	7	19	206		2	654	1557		23013	33	32
101920	204688	<5	17	14		2	32	137		629	19	30
101921	204689	<5	20	16		2	58	198		1118	21	38
101922	204690	<5	<15	<10		<1	3	7		11	8	6
101923	204691	<5	102	66		<1	261	204		9865	18	18
101924	204692	<5	231	165		1	427	387		12736	22	8
101925	Check 204692	<5	235	165		1	436	354		12990	27	7
101926	204693	<5	46	69		<1	301	254		4736	18	9

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Job # 200741370  
 Reference : 180.04.84A  
 Sample #: 76      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
101927	204694	<5	24	52		1	184	415		6163	16	12
101928	204695	<5	<15	17		<1	37	57		1038	13	12
101929	204696	<5	22	41		1	44	70		1693	20	13
101930	204697	<5	22	18		1	43	89		863	20	30
101931	204698	<5	<15	<10		<1	31	84		814	12	22
101932	204699	12	24	47		1	175	964		5773	22	13
101933	204700					1	407	3228		6578	36	46
101934	204701	18	23	69		2	408	1062		12733	23	20
101935	204702	10	54	50		2	51	560		1376	39	23
101936	Check 204702	8	47	46		2	55	625		1401	39	20
101937	204703	13	38	28		2	77	424		1904	30	74
101938	204704	8	34	43		2	144	599		4909	29	66
101939	204705	<5	<15	15		1	150	174		4212	23	40
101940	204706	<5	<15	<10		1	54	55		466	21	36
101941	204707	<5	<15	<10		2	53	50		402	23	38
101942	204708	<5	<15	<10		1	52	38		392	24	32
101943	204709	6	<15	11		1	45	50		367	23	31
101944	204710	6	26	18		1	39	37		360	23	12
101945	204711	<5	<15	<10		1	39	25		343	21	12
101946	204712	<5	24	13		1	38	4		308	21	10
101947	Check 204712	<5	<15	<10		1	44	4		310	19	9
101948	204713	<5	<15	<10		1	62	117		451	23	20
101949	204714	<5	<15	<10		1	67	99		460	25	39
101950	204715	11	41	<10		<1	42	123		80	15	48
101951	204716	6	24	<10		1	40	96		60	21	52
101952	204717	14	24	<10		1	47	130		74	20	55
101953	204718	<5	<15	<10		1	54	53		344	24	38

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 22-May-07  
Date Completed : 06-Jun-07  
Job # 200741456  
Reference : 180.04.84A  
Sample #: 112      Core

04-June  
0407-110

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
108006	204751	13	<15	<10		1	36	120		90	27	57
108007	204752	15	27	32		1	31	162		66	24	56
108008	204753	17	<15	24		1	33	158		95	28	55
108009	204754	5	19	<10		1	94	51		634	41	183
108010	204755	10	<15	<10		2	63	233		472	79	204
108011	Check 204755	11	<15	11		2	72	265		529	65	237
108012	204756	14	<15	19		3	151	1187		683	41	214
108013	204757	11	<15	12		1	41	155		67	31	76
108014	204758	12	<15	15		1	37	141		63	27	61
108015	204759	11	<15	<10		1	35	132		57	27	63
108016	204760					2	310	2945		10941	63	115
108017	204761	15	<15	<10		1	33	135		65	22	64
108018	204762	14	26	17		1	25	135		42	19	48
108019	204763	11	<15	<10		1	32	166		55	25	57
108020	204764	18	<15	21		2	110	463		437	33	137
108021	204765	26	<15	<10		4	372	2930		701	40	64
108022	Check 204765	15	<15	17		4	330	3273		704	39	65
108023	204766	17	<15	22		2	137	384		829	38	66
108024	204767	14	<15	21		2	147	476		624	36	202
108025	204768	15	<15	20		2	166	733		429	30	129
108026	204769	14	<15	15		1	91	458		260	23	64
108027	204770	16	<15	15		2	105	562		360	30	59
108028	204771	13	<15	<10		2	133	557		404	108	599
108029	204772	17	<15	13		2	158	307		609	403	2445
108030	204773	15	<15	16		1	34	120		120	24	151
108031	204774	18	<15	<10		1	196	1077		8956	18	100
108032	204775	11	<15	<10		<1	32	87		231	8	35
108033	Check 204775	10	<15	<10		1	36	89		231	16	35

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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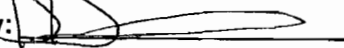
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Date Completed : 06-Jun-07  
Job # 200741456  
Reference : 180.04.84A  
Sample #: 112      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
108034	204776	15	17	<10		1	106	557		3853	13	65
108035	204777	8	21	33		2	243	1538		9797	13	281
108036	204778	<5	26	15		<1	37	35		775	13	77
108037	204779	<5	<15	<10		<1	26	10		373	10	36
108038	204780					3	432	5055		14076	57	143
108039	204781	<5	<15	<10		<1	3	5		10	9	7
108040	204782	<5	<15	<10		<1	38	36		473	12	45
108041	204783	<5	<15	<10		1	103	253		3530	195	738
108042	204784	<5	<15	125		1	460	1137		14143	80	221
108043	204785	8	21	56		1	50	502		1581	34	129
108044	Check 204785	<5	31	75		1	48	507		1585	37	110
108045	204786	15	21	50		2	43	453		1410	39	62
108046	204787	8	17	24		2	29	168		664	28	7
108047	204788	12	<15	<10		3	79	526		2354	42	80
108048	204789	11	17	16		1	56	200		1189	21	113
108049	204790	6	<15	16		1	86	234		2496	12	41
108050	204791	16	<15	31		1	67	209		1761	22	106
108051	204792	9	<15	32		1	73	308		2040	12	104
108052	204793	9	<15	16		<1	47	118		1234	5	79
108053	204794	7	<15	21		<1	41	104		1109	14	98
108054	204795	6	<15	26		1	93	126		2840	27	70
108055	Check 204795	5	<15	26		1	99	134		2966	32	71
108056	204796	12	15	38		2	126	269		3732	135	185
108057	204797	<5	18	38		4	93	121		2696	1741	4645
108058	204798	<5	<15	32		2	59	197		1616	755	2833
108059	204799	<5	33	19		2	92	486		2245	93	775
108060	204800	50	164	153		<1	221	3062		5382	26	51
108061	204801	12	<15	19		2	95	488		2827	31	102

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 22-May-07  
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Job # 200741456  
Reference : 180.04.84A  
Sample #: 112 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
108062	204802	<5	23	55		1	118	433		3618	15	98
108063	204803	<5	46	226		2	143	761		4271	21	42
108064	204804	<5	62	128		1	120	258		3852	6	41
108065	204805	<5	73	215		1	101	221		3513	8	28
108066	Check 204805	<5	87	202		1	93	213		3472	8	29
108067	204806	<5	32	101		3	347	1597		9627	10	274
108068	204807	7	<15	82		<1	161	300		4814	6	119
108069	204808	9	79	169		4	425	1568		1983	6	257
108070	204809	<5	65	123		2	551	1050		13245	12	70
108071	204810	<5	23	<10		<1	<1	3		9	<1	11
108072	204811	<5	48	130		2	109	933		3501	6	26
108073	204812	<5	38	85		1	198	710		5690	8	25
108074	204813	<5	46	60		<1	105	275		3520	31	37
108075	204814	<5	55	59		<1	14	52		400	30	18
108076	204815	<5	34	15		1	82	17		596	35	99
108077	Check 204815	6	50	19		1	87	16		579	31	105
108078	204816	7	22	11		1	75	81		582	40	94
108079	204817	5	22	12		1	55	41		451	32	113
108080	204818	<5	23	17		1	67	108		449	41	169
108081	204819	<5	<15	<10		2	88	59		649	39	96
108082	204820	23	166	136		2	407	2664		11728	57	103
108083	204821	10	<15	30		1	53	127		155	39	71
108084	204822	6	<15	18		1	34	54		409	51	75
108085	204823	10	<15	21		<1	15	35		66	30	19
108086	204824	<5	<15	21		1	21	23		122	40	42
108087	204825	<5	<15	13		<1	25	47		181	34	28
108088	Check 204825	7	<15	23		1	21	43		175	34	29
108089	204826	<5	<15	35		1	47	49		542	44	54

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 112      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
108090	204827	<5	15	55		1	96	134		2149	34	24
108091	204828	10	<15	20		1	23	15		101	33	28
108092	204829	11	16	27		2	29	40		198	16	68
108093	204830	13	39	30		1	40	38		363	15	46
108094	204831	11	40	31		2	46	74		344	24	95
108095	204832	10	<15	25		2	26	182		143	19	50
108096	204833	11	16	21		2	25	183		128	17	43
108097	204834	7	<15	24		1	21	43		123	16	79
108098	204835	13	46	29		2	36	227		226	21	280
108099	Check 204835	11	33	31		2	33	233		234	20	287
108100	204836	8	63	50		1	30	73		512	28	141
108101	204837	9	21	28		2	56	76		1622	135	521
108102	204838	27	39	42		7	130	787		4139	1799	2371
108103	204839	20	28	32		5	63	472		2180	763	1302
108104	204840	70	153	190		2	362	2805		11519	41	119
108105	204841	11	26	25		<1	5	6		24	12	14
108106	204842	26	31	100		7	397	1357		13014	290	591
108107	204843	18	19	41		5	101	519		2801	940	2829
108108	204844	6	24	49		3	136	819		4004	119	310
108109	204845	7	21	46		2	186	394		1540	40	392
108110	204846	<5	<15	37		1	89	178		2324	54	272
108111	Check 204846	8	23	27		1	94	178		2313	50	281
108112	204847	<5	<15	29		2	43	97		953	494	1977
108113	204848	27	38	49		2	75	236		2180	399	1807
108114	204849	<5	<15	10		1	196	256		5637	68	2058
108115	204850	73	<15	16		8	530	4575		7799	397	1655
108116	204851	426	<15	59		8	184	6083		4448	140	102
108117	204852	18	<15	64		2	164	577		3840	16	25

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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# Certificate of Analysis

Thursday, June 07, 2007

Landore Resources Inc.  
555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 22-May-07  
Date Completed : 06-Jun-07  
Job # 200741456  
Reference : 180.04.84A  
Sample #: 112      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
108118	204853	34	81	303		2	336	1639		8271	10	14
108119	204854	8	<15	59		1	229	371		1720	6	12
108120	204855	14	29	39		2	707	1188		19258	17	17
108121	204856	9	<15	187		3	953	4978		27865	29	79
108122	Check 204856	20	<15	200		3	952	4843		28188	27	74
108123	204857	7	<15	33		1	147	609		5550	11	55
108124	204858	14	23	10		1	64	71		692	13	43
108125	204859	5	<15	<10		2	73	59		1086	22	66
108126	204860	40	87	<10		<1	214	2541		5150	20	44
108127	204861	10	<15	<10		2	62	131		377	29	159
108128	204862	6	16	<10		<1	55	66		373	22	57

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Tuesday, June 05, 2007

Landore Resources Inc.  
555 Central Avenue  
Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741432  
Reference : 180.04.84A

04-Junior  
0407-110

Sample #: 32 Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105673	204719	8	<15	<10		1	37	140		130	24	61
105674	204720					3	301	2800		12968	36	80
105675	204721	<5	<15	<10		<1	<1	6		10	6	9
105676	204722	<5	<15	<10		1	34	157		99	14	47
105677	204723	<5	<15	<10		1	42	162		167	16	56
105678	204724	<5	<15	<10		1	63	120		439	18	113
105679	204725	<5	<15	<10		2	69	43		515	19	88
105680	204726	<5	<15	15		1	51	113		254	18	58
105681	204727	<5	<15	<10		1	57	75		370	23	54
105682	204728	<5	<15	15		1	54	116		314	23	49
105683	Check 204728	<5	<15	<10		1	54	120		324	18	50
105684	204729	<5	<15	<10		<1	30	116		121	18	37
105685	204730	<5	<15	<10		<1	27	81		110	19	32
105686	204731	6	<15	16		2	60	185		737	33	32
105687	204732	<5	<15	11		2	59	181		550	33	36
105688	204733	6	<15	20		2	69	288		718	18	29
105689	204734	<5	<15	<10		1	67	73		587	18	25
105690	204735	<5	<15	14		2	75	72		714	26	36
105691	204736	<5	<15	14		2	69	82		720	22	49
105692	204737	<5	20	<10		1	46	101		309	11	73
105693	204738	<5	<15	<10		<1	21	176		41	19	46
105694	Check 204738	<5	<15	<10		1	18	175		37	19	39
105695	204739	<5	<15	<10		2	43	219		34	24	89
105696	204740					3	224	3854		16087	41	102
105697	204741	<5	<15	<10		4	16	115		2	23	86
105698	204742	<5	<15	<10		65	87	83		200	20	81
105699	204743	<5	<15	<10		2	61	109		556	26	157
105700	204744	<5	<15	21		2	42	95		145	29	75

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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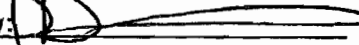
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555 Central Avenue  
Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741432  
Reference : 180.04.84A  
Sample #: 32      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105701	204745	11	<15	38		1	30	128		74	18	38
105702	204746	5	<15	<10		1	28	139		66	17	32
105703	204747	<5	<15	<10		<1	25	133		66	16	35
105704	204748	<5	<15	<10		1	30	139		68	18	40
105705	Check 204748	5	<15	10		<1	32	139		73	17	41
105706	204749	16	21	15		<1	27	135		60	19	35
105707	204750	9	45	32		<1	6	4		13	8	9

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 15-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741913  
Reference : 180.04.84A  
Sample #: 16 Core

04-Junior  
0407-110

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138700	204996	1	49	108		355	12	45
138701	204997	2	52	102		339	10	46
138702	204998	1	46	112		293	5	26
138703	204999	2	72	130		418	27	105
138704	205000	3	428	1564		7429	5	101
138705	205001	2	57	163		309	20	65
138706	205002	1	49	175		261	16	51
138707	205003	2	55	166		308	22	39
138708	205004	2	50	110		341	25	25
138709	205005	2	45	594		391	18	38
138710	Check 205005	2	44	583		399	12	36
138711	205006	2	54	112		168	25	71
138712	205007	2	42	58		304	26	27
138713	205008	2	46	277		282	22	32
138714	205009	3	52	271		334	20	25
138715	205010	2	50	77		346	16	53
138716	205011	1	50	64		372	16	48

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 12-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741863  
Reference : 180.04.84A  
Sample #: 40 Core

04-Junior  
0407-111

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135456	207755					< 1	91	171		2593	30	1787
135458	207756					1	86	149		2626	116	1743
135459	207757					1	58	250		1793	35	113
135460	207758					2	41	286		945	23	55
135461	207759					1	40	106		792	25	21
135462	207760					3	469	1789		17995	77	112
135463	207761					1	43	209		947	21	56
135464	207762					< 1	47	118		1054	19	49
135465	207763					< 1	27	101		658	65	46
135466	207764					3	65	267		1561	1359	3169
135467	Check 207764					4	62	267		1699	1273	3053
135468	207765					2	46	142		1068	915	1477
135469	207766					1	150	435		5499	45	122
135470	207767					< 1	61	143		1943	32	82
135471	207768					1	144	424		5300	39	115
135472	207769					< 1	119	370		3488	21	32
135473	207770					< 1	51	268		1386	15	46
135474	207771					1	33	122		116	8	65
135475	207772					1	126	399		4169	149	1172
135476	207773					< 1	67	114		2070	50	62
135477	207774					1	147	266		4168	268	302
135478	Check 207774					1	145	260		4168	274	308
135479	207775					1	43	233		1008	104	282
135480	207776					2	61	546		1672	53	187
135481	207777					2	49	273		1342	281	639
135482	207778					1	206	403		6242	27	46
135483	207779					1	101	352		2045	12	91
135484	207780					< 1	153	2305		2640	10	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 12-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741863  
Reference : 180.04.84A  
Sample #: 40      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135485	207781					<1	<1	2		1	<1	11
135486	207782					1	124	466		3498	30	79
135487	207783					2	121	456		3065	144	372
135488	207784					2	66	776		1968	70	175
135489	Check 207784					2	65	740		1854	67	173
135490	207785					2	169	334		5745	30	69
135491	207786					2	69	210		1513	32	146
135492	207787					2	63	479		1522	30	96
135493	207788					2	54	304		1292	24	74
135494	207789					2	68	325		1852	25	76
135495	207790					2	63	211		1282	24	46
135496	207791					2	73	251		2194	23	20
135497	207792					2	89	262		2545	22	41
135498	207793					2	131	498		3876	23	41
135499	207794					1	31	103		98	21	47
135500	Check 207794					1	30	102		89	19	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
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Email landore@tbaytel.net

Date Received : 12-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741864  
Reference : 180.04.84A  
Sample #: 16 Core

04-Junior  
0407-112

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135501	207795	1	35	133		77	22	51
135502	207796	1	33	146		68	21	46
135503	207797	2	40	168		112	30	49
135504	207798	3	91	243		2523	396	334
135505	207799	3	52	307		543	27	56
135506	207800	4	538	1927		18002	79	104
135507	207801	2	57	108		796	78	320
135508	207802	2	90	130		2733	147	723
135509	207803	4	268	1110		3257	120	531
135510	207804	9	159	863		1734	5922	3787
135511 Check	207804	9	165	884		1651	5739	3840
135512	207805	3	150	1187		1310	45	170
135513	207806	4	432	1939		5004	46	143
135514	207807	2	193	1005		2645	43	75
135515	207808	2	76	433		2019	36	615
135516	207809	2	67	288		728	41	280
135517	207810	<1	2	3		8	7	<1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741901  
Reference : 180.04.84A  
Sample #: 7                      Core

*04-Junior  
04-07-12*

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138171	207856	2	51	78		344	31	32
138172	207857	2	52	109		294	33	54
138173	207858	2	63	60		412	35	75
138174	207859	3	72	27		787	42	70
138175	207860	3	280	4622		13845	50	113
138176	207861	2	58	181		481	31	120
138177	207862	1	34	165		333	24	58
138178 Check	207862	1	36	167		336	25	61

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Email landore@tbaytel.net

 Date Received : 11-Jun-07  
 Date Completed : 03-Jul-07  
 Job # 200741820  
 Reference : 180.04.84A  
 Sample #: 45      Core

*04-Junior  
0407-112*

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133347	207811	3	374	1835		3224	57	119
133348	207812	2	133	1876		3291	48	119
133349	207813	< 1	101	206		2751	54	47
133350	207814	< 1	80	144		2123	41	69
133351	207815	< 1	94	144		2733	44	59
133352 Check	207815	< 1	94	139		2510	47	55
133353	207816	< 1	121	161		2203	41	10
133354	207817	< 1	93	337		2805	37	13
133355	207818	< 1	34	125		638	39	28
133356	207819	< 1	69	189		1508	41	140
133357	207820	< 1	407	3374		6553	47	49
133358	207821	2	60	245		1497	67	55
133359	207822	< 1	97	376		2839	21	9
133360	207823	< 1	90	387		2607	34	14
133361	207824	1	126	651		3554	48	33
133362	207825	1	108	396		2963	39	28
133363 Check	207825	1	104	388		2989	38	28
133364	207826	< 1	222	560		4214	26	14
133365	207827	1	530	471		15877	37	17
133366	207828	< 1	57	105		1220	40	74
133367	207829	< 1	27	85		156	37	85
133368	207830	< 1	25	23		105	30	33
133369	207831	< 1	24	63		95	32	40

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Email landore@tbaytel.net

 Date Received : 11-Jun-07  
 Date Completed : 03-Jul-07  
 Job # 200741820  
 Reference : 180.04.84A  
 Sample #: 45      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133370	207832	< 1	37	191		146	30	64
133371	207833	< 1	16	63		203	37	22
133372	207834	< 1	26	27		380	33	92
133373	207835	2	99	675		2294	47	82
133374 Check	207835	2	110	706		2418	47	83
133375	207836	< 1	97	242		2502	27	101
133376	207837	< 1	60	118		1014	31	790
133377	207838	1	62	189		1312	45	4329
133378	207839	< 1	36	70		453	45	206
133379	207840	< 1	365	3071		6244	42	49
133380	207841	< 1	2	7		11	10	8
133381	207842	< 1	32	117		521	58	216
133382	207843	< 1	46	281		1180	138	184
133383	207844	< 1	61	278		1447	25	62
133384	207845	< 1	121	419		2107	19	59
133385 Check	207845	< 1	110	401		1981	24	58
133386	207846	< 1	51	207		1254	18	35
133387	207847	< 1	28	150		58	11	53
133388	207848	< 1	29	91		63	13	46
133389	207849	< 1	41	105		901	24	87
133390	207850	< 1	31	4		584	20	82
133391	207851	< 1	35	75		82	25	56
133392	207852	< 1	42	179		91	31	61

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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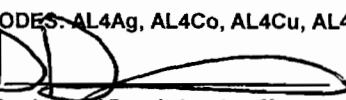
Date Received : 11-Jun-07  
Date Completed : 03-Jul-07  
Job # 200741820  
Reference : 180.04.84A  
Sample #: 45      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133393	207853	1	69	86		445	33	134
133394	207854	2	63	120		625	47	901
133395	207855	1	67	82		357	38	88
133396 Check	207855	1	66	80		340	40	87

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 17-May-07

Date Completed : 04-Jun-07

Job # 200741433

Reference : 180.04.84A

Sample #: 14 Core

04-Junior  
0407-113

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105708	207863	7	<15	15		2	43	128		294	22	
105709	207864	5	29	13		2	34	107		179	29	
105710	207865	<5	<15	<10		2	62	301		827	41	
105711	207866	15	<15	44		2	147	360		1445	42	
105712	207867	22	<15	34		2	80	190		666	23	
105713	207868	<5	18	<10		1	51	107		631	17	
105714	207869	<5	<15	<10		1	30	119		83	18	
105715	207870	<5	27	<10		<1	3	2		7	7	
105716	207871	32	25	21		2	56	623		369	22	
105717	207872	14	18	<10		1	69	221		227	17	
105718	Check 207872	8	<15	10		1	65	205		210	17	
105719	207873	<5	<15	<10		2	96	204		255	18	
105720	207874	9	<15	12		2	115	349		509	31	
105721	207875	<5	29	15		2	112	411		517	20	
105722	207876	<5	<15	<10		<1	35	125		39	16	

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
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Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741434  
Reference : 180.04.84A  
Sample #: 55      Core

04-Junior  
0407-113

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105723	208052	12	<15	<10		1	61	109		268	24	53
105724	208053	7	<15	<10		2	71	109		617	19	41
105725	208054	<5	16	<10		1	70	53		577	18	60
105726	208055	<5	<15	<10		2	89	86		552	30	107
105727	208056	<5	19	20		1	68	57		591	27	92
105728	208057	<5	<15	<10		2	65	68		593	24	123
105729	208058	10	21	<10		2	57	96		451	18	46
105730	208059	8	16	11		2	124	475		629	19	62
105731	208060					1	411	3456		7053	38	48
105732	208061	<5	25	12		1	71	191		774	15	21
105733	208062	6	<15	20		2	106	583		3041	46	16
105734	Check 208062	6	<15	18		3	105	560		2991	46	16
105735	208063	11	<15	66		1	223	471		7105	15	10
105736	208064	6	20	39		1	113	238		3981	12	11
105737	208065	<5	<15	46		1	139	234		4997	8	15
105738	208066	7	19	26		<1	63	145		2161	4	10
105739	208067	<5	<15	15		<1	60	69		2075	7	14
105740	208068	9	24	22		<1	130	205		5093	8	10
105741	208069	7	<15	<10		2	47	115		870	25	49
105742	208070	7	<15	18		2	123	250		4010	25	19
105743	208071	5	<15	<10		2	52	122		169	13	49
105744	208072	8	<15	13		2	39	133		129	12	30
105745	Check 208072	6	<15	12		2	39	141		135	12	31
105746	208073	9	16	16		2	39	154		131	12	30
105747	208074	<5	<15	22		2	70	83		471	6	20
105748	208075	<5	23	14		2	64	175		518	12	17
105749	208076	6	<15	<10		2	38	158		97	17	36
105750	208077	9	<15	12		2	38	135		90	15	37

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741434  
Reference : 180.04.84A  
Sample #: 55      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105751	208078	10	<15	17		2	38	180		85	18	36
105752	208079	50	<15	10		2	48	142		260	20	28
105753	208080					4	629	1937		19821	62	81
105754	208081	<5	<15	<10		<1	7	7		15	7	8
105755	208082	6	<15	19		2	43	204		276	13	29
105756	Check 208082	<5	<15	13		2	42	195		257	14	28
105757	208083	<5	<15	13		2	33	133		64	6	30
105758	208084	12	24	17		<1	37	65		422	17	19
105759	208085	24	48	20		<1	47	103		624	15	27
105760	208086	<5	<15	15		<1	39	83		323	15	25
105761	208087	<5	<15	15		2	61	154		486	19	42
105762	208088	14	<15	34		2	86	159		782	25	31
105763	208089	<5	<15	11		<1	33	99		84	15	35
105764	208090	8	<15	19		2	84	98		605	24	95
105765	208091	<5	<15	15		2	85	68		682	19	181
105766	208092	6	<15	76		1	49	136		247	18	46
105767	Check 208092	8	21	35		1	49	144		264	18	50
105768	208093	<5	22	17		1	33	163		72	21	36
105769	208094	5	<15	15		2	81	73		702	22	49
105770	208095	<5	<15	10		1	96	78		909	21	35
105771	208096	<5	<15	15		2	103	78		1065	20	48
105772	208097	<5	<15	11		2	94	213		1044	19	55
105773	208098	6	<15	<10		2	32	54		293	39	296
105774	208099	<5	<15	<10		<1	20	20		101	35	166
105775	208100	11	112	151		3	305	3031		12332	40	79
105776	208101	<5	<15	18		<1	7	18		73	28	107
105777	208102	<5	<15	<10		<1	9	34		139	23	11
105778	Check 208102	<5	<15	<10		<1	10	34		134	18	14

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 17-May-07  
Date Completed : 04-Jun-07  
Job # 200741434  
Reference : 180.04.84A  
Sample #: 55      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
105779	208103	<5	24	14		<1	6	18		57	28	3
105780	208104	7	46	16		<1	17	71		304	55	55
105781	208105	6	22	29		1	48	222		1114	30	26
105782	208106	<5	<15	41		2	144	187		5593	30	27

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 18-May-07  
Date Completed : 06-Jun-07  
Job # 200741554  
Reference : 180.04.84A  
Sample #: 89      Core

04-Junior  
0407-113

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
114029	208107	6	<15	20		2	372	510		8259	70	80
114030	208108	6	17	<10		2	292	451		9104	165	110
114031	208109	6	<15	48		1	31	49		464	34	62
114032	208110	<5	21	<10		<1	8	4		13	26	17
114033	208111	<5	<15	<10		2	42	174		132	35	60
114034	208112	5	<15	<10		2	50	172		110	43	83
114035	208113	6	<15	<10		2	56	109		123	42	85
114036	208114	<5	<15	<10		2	52	98		205	43	55
114037	208115	<5	18	<10		2	62	166		450	46	44
114038	208116	11	23	17		2	49	215		261	38	50
114039	Check 208116	14	28	13		2	49	213		253	36	48
114040	208117	26	24	13		3	42	478		573	34	26
114041	208118	<5	19	<10		1	38	70		614	27	33
114042	208119	8	16	17		3	40	92		501	40	133
114043	208120	29	195	106		3	258	2975		10850	60	114
114044	208121	12	37	<10		1	36	146		178	12	954
114045	208122	6	<15	<10		1	22	54		240	19	129
114046	208123	<5	<15	<10		2	29	41		442	27	99
114047	208124	8	23	<10		2	29	41		287	43	152
114048	208125	8	<15	<10		3	31	80		328	1172	217
114049	208126	6	<15	<10		2	35	176		310	40	126
114050	Check 208126	5	<15	14		2	38	191		339	48	135
114051	208127	<5	<15	<10		1	29	130		90	15	66
114052	208128	9	20	<10		2	100	618		721	11	103
114053	208129	<5	<15	<10		1	41	154		130	11	70
114054	208130	<5	27	<10		2	37	136		125	17	65
114055	208131	37	23	14		2	120	584		1043	31	114
114056	208132	34	26	37		3	104	913		1500	121	191

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 06-Jun-07  
Job # 200741554  
Reference : 180.04.84A  
Sample #: 89      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
114057	208133	35	<15	<10		1	41	119		941	170	266
114058	208134	39	<15	<10		2	100	305		2057	44	97
114059	208135	28	<15	<10		2	104	404		1491	138	135
114060	208136	18	18	<10		2	145	649		2872	43	63
114061	Check 208136	7	<15	<10		3	181	840		2835	47	63
114062	208137	39	<15	16		3	197	651		4466	49	54
114063	208138	29	<15	<10		1	24	85		267	56	18
114064	208139	32	<15	<10		1	23	97		275	48	21
114065	208140					4	833	2491		18246	61	108
114066	208141	24	<15	<10		<1	<1	2		11	10	10
114067	208142	29	<15	23		1	149	660		4888	32	19
114068	208143	163	<15	13		2	237	734		6957	46	24
114069	208144	34	<15	<10		2	282	922		8299	127	120
114070	208145	50	<15	64		3	424	1333		10717	81	115
114071	208146	28	<15	12		<1	39	138		442	13	51
114072	Check 208146	27	<15	11		<1	34	135		434	17	50
114073	208147	28	<15	26		1	287	721		9651	20	123
114074	208148	26	<15	<10		1	36	150		416	24	64
114075	208149	24	<15	<10		<1	40	128		159	22	50
114076	208150	29	<15	<10		2	203	627		3848	23	44
114077	208151	43	<15	<10		<1	100	258		1048	19	41
114078	208152	35	<15	<10		2	102	544		593	29	88
114079	208153	24	<15	<10		2	182	679		2088	61	382
114080	208154	20	<15	<10		<1	38	80		516	44	192
114081	208155	14	<15	<10		<1	35	100		751	18	41
114082	208156	18	<15	<10		<1	75	134		1135	50	54
114083	Check 208156	19	<15	<10		<1	79	141		1170	43	64
114084	208157	34	<15	<10		1	43	154		595	168	1307

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job # 200741554  
Reference : 180.04.84A  
Sample #: 89      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
114085	208158	30	<15	25		2	321	641		6065	28	103
114086	208159	29	<15	<10		2	118	794		1417	217	303
114087	208160					< 1	182	2536		4331	20	45
114088	208161	31	17	<10		2	94	551		610	32	230
114089	208162	26	17	<10		4	120	171		1148	41	96
114090	208163	5	<15	<10		1	45	108		381	29	42
114091	208164	35	19	<10		< 1	22	183		66	22	36
114092	208165	32	<15	<10		2	76	414		462	48	103
114093	208166	26	<15	<10		2	83	107		565	28	103
114094	Check 208166	38	<15	<10		2	86	113		582	25	109
114095	208167	35	<15	<10		2	83	228		616	40	153
114096	208168	27	<15	<10		2	67	197		709	32	129
114097	208169	34	<15	<10		2	82	294		529	49	115
114098	208170	31	<15	<10		< 1	3	2		< 1	10	10
114099	208171	29	19	<10		2	94	55		1145	34	45
114100	208172	33	19	<10		2	88	99		768	27	53
114101	208173	34	<15	<10		2	110	332		914	24	72
114102	208174	31	<15	<10		1	72	54		881	15	86
114103	208175	33	15	<10		1	76	87		917	16	117
114104	208176	39	<15	<10		2	99	187		749	18	161
114105	Check 208176	42	<15	<10		2	83	188		750	21	167
114106	208177	50	16	<10		2	47	351		180	9	83
114107	208178	38	<15	<10		1	33	133		79	8	48
114108	208179	19	<15	<10		2	137	486		881	7	122
114109	208180	259	52	71		2	289	2668		10976	25	111
114110	208181	28	<15	<10		2	124	508		549	< 1	181
114111	208182	340	<15	<10		4	64	2234		479	< 1	47
114112	208183	36	<15	<10		1	40	287		195	4	49

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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
Date Received : 18-May-07  
Date Completed : 06-Jun-07  
Job # 200741554  
Reference : 180.04.84A  
Sample #: 89      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
114113	208184	22	22	<10		2	130	227		4455	30	77
114114	208185	28	53	171		1	155	242		4733	20	104
114115	208186	27	22	31		2	78	417		1932	36	103
114116	Check 208186	35	35	49		2	76	438		2059	38	100
114117	208187	22	17	<10		1	21	49		132	19	75
114118	208188	24	27	53		2	162	426		4898	141	206
114119	208189	24	36	98		1	128	290		4075	23	41
114120	208190	23	32	60		1	60	181		1673	24	35
114121	208191	28	34	16		3	153	667		3573	30	27
114122	208192	23	54	35		1	92	346		2561	27	20
114123	208193	25	41	63		2	182	622		5085	29	22
114124	208194	24	36	85		1	208	363		5744	35	34
114125	208195	21	32	42		1	94	306		2519	29	25

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Derek Demianiuk H.Bsc., Laboratory Manager

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INV 92740



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Thursday, June 07, 2007

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555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 22-May-07  
Date Completed : 06-Jun-07  
Job # 200741455  
Reference : 180.04.84A  
Sample #: 95      Core

04-Junior  
0407-113

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
107902	208196	9	21	24		2	229	361		6171	34	66
107903	208197	8	111	149		1	83	300		2110	33	69
107904	208198	10	24	27		1	95	288		2347	48	47
107905	208199	16	17	18		1	77	300		2471	45	51
107906	208200					3	323	2901		11374	45	118
107907	208201	11	<15	<10		<1	7	4		13	7	9
107908	208202	11	<15	11		1	64	154		1205	24	64
107909	208203	16	26	18		2	106	274		3190	200	497
107910	208204	19	24	30		3	91	301		3215	896	1280
107911	208205	<5	<15	20		3	116	343		3331	589	835
107912	Check 208205	<5	<15	<10		3	113	351		3297	586	893
107913	208206	<5	54	37		2	132	264		4659	305	450
107914	208207	<5	27	73		1	221	381		6217	28	40
107915	208208	<5	144	418		2	261	1281		9039	16	19
107916	208209	32	17	42		2	66	421		2000	24	30
107917	208210	<5	38	88		<1	134	222		3005	9	13
107918	208211	<5	25	61		2	90	490		2547	26	15
107919	208212	<5	105	274		1	214	424		4996	11	10
107920	208213	<5	<15	50		<1	69	121		2025	9	32
107921	208214	<5	62	81		<1	83	133		1889	23	21
107922	208215	15	35	39		1	72	191		1858	24	22
107923	Check 208215	5	<15	26		1	72	196		2015	26	23
107924	208216	<5	18	20		<1	16	87		129	23	20
107925	208217	<5	<15	18		1	82	253		2324	23	21
107926	208218	<5	<15	23		1	156	253		3897	58	190
107927	208219	<5	19	17		1	63	191		1862	21	52
107928	208220					1	208	2813		5061	23	52
107929	208221	<5	<15	12		<1	55	166		1653	13	27

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job # 200741455  
Reference : 180.04.84A  
Sample #: 95      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
107930	208222	<5	<15	11		<1	62	189		2179	17	15
107931	208223	<5	<15	<10		2	102	303		2395	48	23
107932	208224	<5	<15	10		<1	28	116		548	28	128
107933	208225	<5	<15	<10		1	24	58		516	30	36
107934	Check 208225	<5	<15	<10		<1	26	59		512	34	37
107935	208226	<5	<15	<10		<1	22	53		458	83	55
107936	208227	<5	<15	<10		1	29	54		494	102	107
107937	208228	<5	<15	16		1	30	57		574	238	309
107938	208229	<5	<15	<10		1	55	127		1421	33	29
107939	208230	<5	16	<10		<1	5	4		12	8	7
107940	208231	<5	<15	14		1	70	160		1506	33	33
107941	208232	<5	<15	<10		1	25	55		184	28	44
107942	208233	<5	<15	<10		1	94	62		1241	65	405
107943	208234	<5	<15	<10		1	25	85		352	26	385
107944	208235	<5	<15	<10		<1	16	20		227	12	221
107945	Check 208235	<5	<15	<10		<1	13	21		226	11	230
107946	208236	<5	16	12		1	29	74		270	21	130
107947	208237	<5	<15	13		<1	19	84		91	15	41
107948	208238	<5	22	12		1	26	21		209	32	57
107949	208239	15	<15	30		2	50	479		778	36	62
107950	208240					2	316	2846		11292	52	109
107951	208241	<5	17	54		2	305	1658		8207	37	26
107952	208242	52	<15	13		4	265	1790		1804	98	39
107953	208243	10	<15	20		5	335	2666		4137	60	88
107954	208244	<5	<15	28		3	250	1186		8532	90	99
107955	208245	26	35	18		2	178	720		9916	64	140
107956	Check 208245	27	32	17		1	194	771		10227	69	146
107957	208246	<5	20	16		2	145	386		6094	315	227

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received : 22-May-07  
 Date Completed : 06-Jun-07  
 Job # 200741455  
 Reference : 180.04.84A  
 Sample #: 95      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
107958	208247	<5	107	229		3	436	1932		13459	269	312
107959	208248	<5	45	20		1	80	207		1746	25	41
107960	208249	<5	26	<10		<1	26	167		148	20	46
107961	208250	<5	<15	20		1	149	481		4457	34	14
107962	208251	<5	<15	<10		<1	31	153		157	17	50
107963	208252	<5	<15	<10		<1	28	156		88	14	45
107964	208253	5	56	25		1	37	50		723	27	79
107965	208254	<5	<15	18		1	32	99		186	27	74
107966	208255	<5	27	16		2	33	105		306	37	195
107967	Check 208255	<5	<15	<10		1	35	103		320	39	196
107968	208256	<5	<15	<10		2	49	180		492	53	487
107969	208257	<5	<15	<10		2	39	266		971	370	596
107970	208258	6	27	14		3	34	493		564	37	502
107971	208259	<5	59	41		2	73	353		1909	36	210
107972	208260					2	450	3335		7087	54	66
107973	208261	<5	<15	<10		<1	11	6		17	13	9
107974	208262	<5	29	35		1	71	283		1681	31	16
107975	208263	<5	31	52		2	69	338		1933	37	6
107976	208264	<5	28	23		1	41	193		846	27	7
107977	208265	<5	41	36		2	159	873		5868	35	11
107978	Check 208265	<5	51	34		2	168	925		5538	33	11
107979	208266	<5	27	43		3	267	1180		9388	41	14
107980	208267	<5	<15	35		3	211	959		7802	78	36
107981	208268											
107982	208269											
107983	208270											
107984	208271											
107985	208272											

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 22-May-07  
Date Completed : 06-Jun-07  
Job # 200741455  
Reference : 180.04.84A  
Sample #: 95      Core

Accurassay #	Client Id	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
107986	208273					No Sample						
107987	208274					No Sample						
107988	208275					No Sample						
107989	Check 208275					No Sample						
107990	208276					No Sample						
107991	208277					No Sample						
107992	208278					No Sample						
107993	208279					No Sample						
107994	208280					No Sample						
107995	208281					No Sample						
107996	208282					No Sample						
107997	208283					No Sample						
107998	208284					No Sample						
107999	208285					No Sample						
108000	Check 208285					No Sample						
108001	208286	<5	25	52		2	143	407		3891	150	878
108002	208287	6	<15	32		2	245	406		7814	241	1187
108003	208288	<5	<15	<10		2	42	123		470	35	76
108004	208289	5	<15	<10		2	55	390		501	34	86
108005	208290	<5	<15	<10		<1	4	4		13	21	9

PROCEDURE CODES: AL4APP, AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741900  
Reference : 180.04.84A  
Sample #: 29      Core

*04-Junior  
0407-113A*

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138140	208764	1	40	55		162	34	57
138141	208765	3	217	499		1057	39	59
138142	208766	2	145	304		509	32	40
138143	208767	2	34	114		60	14	37
138144	208768	1	73	115		541	19	36
138145	208769	< 1	46	16		373	13	39
138146	208770	< 1	16	221		< 1	21	74
138147	208771	< 1	47	97		92	24	45
138148	208772	2	67	273		243	25	< 1
138149	208773	2	105	231		381	30	10
138150 Check	208773	2	106	229		374	29	14
138151	208774	1	82	279		445	21	93
138152	208775	2	71	141		559	24	108
138153	208776	1	43	172		61	27	57
138154	208777	2	61	11		528	22	64
138155	208778	2	93	79		559	35	169
138156	208779	1	37	136		105	27	37
138157	208780	2	375	3027		5946	51	64
138158	208781	1	34	122		106	26	50
138159	208782	2	82	74		506	23	45
138160	208783	2	65	76		430	29	76
138161 Check	208783	1	57	68		381	28	75
138162	208784	1	62	74		475	25	< 1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 06-Jul-07  
Job # 200741900  
Reference : 180.04.84A  
Sample #: 29      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138163	208785	1	39	59		289	21	8
138164	208786	2	67	247		254	22	60
138165	208787	1	117	184		420	25	43
138166	208788	1	104	465		2202	20	15
138167	208789	1	108	329		3686	23	6
138168	208790	< 1	28	73		304	26	18
138169	208791	< 1	18	48		234	20	23
138170	208792	< 1	16	33		172	19	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741903  
Reference : 180.04.84A  
Sample #: 32      Core

04-Junior  
0407-114

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138353	204918	2	61	83		428	27	163
138354	204919	1	55	519		602	26	478
138355	204920	3	434	1632		16780	58	98
138356	204921	1	48	22		311	20	50
138357	204922	2	49	74		299	15	70
138358	204923	2	47	37		329	10	62
138359	204924	1	48	57		349	11	42
138360	204925	1	49	80		400	8	103
138361	204926	< 1	45	248		439	< 1	582
138362	204927	1	50	32		393	4	131
138363 Check	204927	1	46	31		371	< 1	129
138364	204928	1	43	42		336	< 1	97
138365	204929	2	43	144		231	< 1	117
138366	204930	< 1	1	2		5	11	10
138367	204931	2	53	241		90	32	98
138368	204932	2	55	83		149	34	98
138369	204933	2	54	70		88	32	114
138370	204934	2	55	49		98	31	117
138371	204935	2	59	78		113	30	105
138372	204936	2	53	116		88	28	83
138373	204937	1	39	146		61	21	63
138374 Check	204937	1	37	145		61	21	62
138375	204938	1	46	257		56	19	78

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received : 14-Jun-07  
 Date Completed : 06-Jul-07  
 Job # 200741903  
 Reference : 180.04.84A  
 Sample #: 32      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138376	204939	1	35	100		44	12	65
138377	204940	3	307	4303		13423	38	115
138378	204941	1	39	319		55	15	69
138379	204942	< 1	28	95		56	10	52
138380	204943	1	30	115		62	12	57
138381	204944	1	35	70		71	21	64
138382	204945	1	36	76		72	19	56
138383	204946	1	37	118		83	19	63
138384	204947	1	40	80		76	19	67
138385 Check	204947	1	40	81		76	20	66
138386	204948	2	72	247		240	50	166
138387	204949	2	58	74		279	26	99

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 08-Jun-07  
Date Completed : 29-Jun-07  
Job # 200741759  
Reference : 180.04.84A  
Sample #: 122      Core

04-Junior  
0707-115

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129299	207877	2	47	99		328	17	71
129300	207878	2	63	180		456	17	48
129301	207879	2	63	169		566	17	38
129302	207880	3	546	1674		18714	53	94
129303	207881	2	65	208		387	29	85
129304	207882	2	70	222		424	27	133
129305	207883	2	78	300		794	34	234
129306	207884	2	108	258		1089	29	292
129307	207885	2	109	465		1085	28	61
129308	207886	2	73	230		424	34	47
129309	Check 207886	2	73	221		474	31	44
129310	207887	2	53	208		190	31	252
129311	207888	2	77	340		350	22	105
129312	207889	3	171	977		510	20	85
129313	207890	3	264	1048		623	26	171
129314	207891	2	108	488		452	27	68
129315	207892	2	93	538		375	27	75
129316	207893	2	68	179		619	25	21
129317	207894	2	59	31		550	27	24
129318	207895	2	55	66		456	25	16
129319	207896	2	69	112		579	22	28
129320	Check 207896	2	66	110		579	21	25
129321	207897	3	78	475		638	48	140

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 08-Jun-07  
Date Completed : 29-Jun-07  
Job # 200741759  
Reference : 180.04.84A  
Sample #: 122      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129322	207898	2	65	268		481	27	98
129323	207899	2	145	357		861	33	3655
129324	207900	3	320	4253		15746	36	100
129325	207901	< 1	2	3		7	8	10
129326	207902	2	139	330		1150	38	289
129327	207903	2	191	423		1712	23	52
129328	207904	1	36	105		73	18	41
129329	207905	2	30	106		75	15	52
129330	207906	2	27	105		62	17	45
129331 Check	207906	2	30	108		63	19	47
129332	207907	2	33	201		130	17	46
129333	207908	2	210	823		3469	24	55
129334	207909	2	38	204		123	19	64
129335	207910	2	37	125		69	17	53
129336	207911	2	29	161		65	17	48
129337	207912	2	28	161		55	15	47
129338	207913	2	24	106		49	15	42
129339	207914	2	30	88		59	13	45
129340	207915	2	103	567		945	13	46
129341	207916	2	62	309		909	43	145
129342 Check	207916	2	57	313		902	35	147
129343	207917	3	180	782		2596	96	122
129344	207918	2	102	181		1564	68	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 2 of 6

Certified By:

Derek Demianuk B.Sc., Laboratory Manager

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Friday, June 29, 2007

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Email landore@tbaytel.net

Date Received : 08-Jun-07  
Date Completed : 29-Jun-07  
Job # 200741759  
Reference : 180.04.84A  
Sample #: 122      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129345	207919	2	145	402		2810	90	32
129346	207920	4	376	4955		15904	36	101
129347	207921	2	216	580		3936	38	30
129348	207922	3	232	1236		3803	44	81
129349	207923	3	198	847		3631	45	49
129350	207924	2	171	1297		3392	23	28
129351	207925	3	409	798		6627	92	76
129352	207926	3	286	1402		4666	105	153
129353 Check	207926	3	285	1392		4368	100	157
129354	207927	3	97	839		1025	32	69
129355	207928	3	176	523		2001	28	118
129356	207929	3	133	858		775	36	136
129357	207930	< 1	5	3		8	3	6
129358	207931	2	126	251		1029	26	66
129359	207932	3	147	361		1731	29	43
129360	207933	3	278	984		4349	28	13
129361	207934	3	207	690		2560	34	43
129362	207935	3	210	641		1761	45	79
129363	207936	3	205	576		2084	41	63
129364 Check	207936	3	215	581		2102	44	62
129365	207937	2	73	176		308	59	114
129366	207938	6	114	470		513	425	870
129367	207939	4	165	777		684	43	119

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received : 08-Jun-07  
 Date Completed : 29-Jun-07  
 Job # 200741759  
 Reference : 180.04.84A  
 Sample #: 122      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129368	207940	2	464	3431		8094	37	40
129369	207941	4	63	283		209	39	35
129370	207942	3	89	237		465	49	62
129371	207943	3	111	284		485	30	30
129372	207944	4	107	303		712	77	354
129373	207945	4	124	634		656	106	528
129374	207946	3	164	289		720	77	197
129375	Check 207946	3	157	278		714	77	205
129376	207947	3	155	450		442	50	208
129377	207948	2	61	126		158	22	83
129378	207949	2	53	100		133	23	53
129379	207950	2	58	97		158	21	45
129380	207951	2	50	234		179	14	51
129381	207952	2	63	227		439	13	74
129382	207953	4	113	1382		638	33	69
129383	207954	4	201	1628		858	111	129
129384	207955	3	136	997		773	53	94
129385	207956	2	89	203		902	18	32
129386	Check 207956	1	90	198		867	21	34
129387	207957	4	98	2166		915	19	46
129388	207958	2	89	481		653	20	32
129389	207959	2	119	217		896	20	21
129390	207960	3	404	2530		12742	27	85

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received : 08-Jun-07  
 Date Completed : 29-Jun-07  
 Job # 200741759  
 Reference : 180.04.84A  
 Sample #: 122      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129391	207961	< 1	12	9		15	2	35
129392	207962	2	81	163		630	13	26
129393	207963	3	83	353		344	10	42
129394	207964	1	32	5		330	17	32
129395	207965	2	113	516		1633	22	87
129396	207966	3	122	851		1302	43	214
129397 Check	207966	3	123	864		1313	39	225
129398	207967	3	105	308		1416	176	905
129399	207968	3	114	299		1519	180	961
129400	207969	4	121	507		1585	259	1071
129401	207970	3	194	704		1702	48	363
129402	207971	3	195	1056		1577	27	260
129403	207972	3	376	1028		3356	30	411
129404	207973	4	595	2371		7054	40	116
129405	207974	4	605	3496		7805	35	61
129406	207975	3	600	1435		7640	24	58
129407	207976	3	454	1431		5758	28	55
129408 Check	207976	2	414	1402		5437	26	53
129409	207977	3	528	1470		6732	33	69
129410	207978	3	476	1725		5785	30	64
129411	207979	4	692	1826		6699	37	69
129412	207980	4	363	4936		16086	37	110
129413	207981	4	383	2235		4049	29	54

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 08-Jun-07  
Date Completed : 29-Jun-07  
Job # 200741759  
Reference : 180.04.84A  
Sample #: 122      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129414	207982	4	480	2340		5138	28	49
129415	207983	4	532	1947		6176	21	39
129416	207984	4	507	2041		6240	26	86
129417	207985	2	437	660		9728	28	91
129418	207986	2	321	270		8516	13	210
129419 Check	207986	1	325	275		8598	14	212
129420	207987	1	67	232		2018	7	48
129421	207988	1	42	356		1079	19	20
129422	207989	1	51	223		1090	20	8
129423	207990	< 1	8	3		14	13	10
129424	207991	1	33	92		473	26	11
129425	207992	2	96	373		2577	29	25
129426	207993	1	116	144		3184	27	15
129427	207994	2	101	222		2365	23	20
129428	207995	2	154	417		3915	35	16
129429	207996	1	161	391		5287	33	15
129430 Check	207996	1	165	392		5252	35	16
129431	207997	1	115	193		3446	139	187
129432	207998	1	220	401		8423	49	17

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 11-Jun-07  
Date Completed : 03-Jul-07  
Job # 200741760  
Reference : 180.04.84A  
Sample #: 53      Core

04-Junior  
07-07-115

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129433	207999	< 1	208	247		6698	31	36
129434	208000	2	650	1986		23949	66	97
129435	208001	< 1	55	216		749	23	75
129436	208002	< 1	41	251		216	11	40
129437	208003	< 1	43	71		1741	18	11
129438	208004	< 1	62	77		1578	35	10
129439	208005	1	174	574		4075	60	25
129440	Check 208005	1	174	556		3990	55	24
129441	208006	< 1	79	308		1812	46	24
129442	208007	3	100	1072		2533	40	93
129443	208008	2	61	291		1464	173	265
129444	208009	3	85	656		1991	209	892
129445	208010	< 1	16	36		112	41	54
129446	208011	3	96	747		2387	32	78
129447	208012	< 1	6	21		104	39	59
129448	208013	< 1	3	12		57	18	23
129449	208014	< 1	41	128		965	111	318
129450	208015	1	49	130		1331	214	299
129451	Check 208015	2	51	135		1275	222	361
129452	208016	2	73	179		1901	80	114
129453	208017	4	168	809		5767	18	147
129454	208018	< 1	18	15		83	6	24
129455	208019	< 1	38	134		220	19	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received : 11-Jun-07  
 Date Completed : 03-Jul-07  
 Job # 200741760  
 Reference : 180.04.84A  
 Sample #: 53      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129456	208020	2	293	2658		16155	27	92
129457	208021	< 1	< 1	4		11	< 1	15
129458	208022	2	26	80		329	24	103
129459	208023	1	41	99		513	3	130
129460	208024	1	15	27		114	< 1	39
129461	208025	< 1	11	15		123	< 1	48
129462 Check	208025	1	11	16		111	< 1	47
129463	208026	1	20	142		271	< 1	117
129464	208027	< 1	13	11		108	< 1	67
129465	208028	< 1	< 1	4		96	< 1	39
129466	208029	1	16	25		144	< 1	25
129467	208030	2	24	109		513	< 1	12
129468	208031	2	88	364		2663	25	15
129469	208032	2	197	290		5776	19	13
129470	208033	1	38	169		156	10	46
129471	208034	1	80	185		1733	6	615
129472	208035	1	113	171		3584	165	423
129473 Check	208035	2	125	182		3647	170	419
129474	208036	1	159	164		5779	162	209
129475	208037	2	223	961		7373	34	60
129476	208038	3	127	1335		3879	18	37
129477	208039	3	176	686		5223	21	18
129478	208040	3	583	1869		25857	40	100

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Completed : 03-Jul-07  
 Job # 200741760  
 Reference : 180.04.84A  
 Sample #: 53      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
129479	208041	2	171	631		5797	13	40
129480	208042	2	167	564		5814	20	92
129481	208043	2	55	533		733	12	37
129482	208044	2	50	132		363	19	88
129483	208045	3	90	313		564	30	33
129484 Check	208045	3	85	302		555	28	31
129485	208046	3	80	341		711	28	23
129486	208047	2	72	47		609	27	48
129487	208048	2	78	102		945	25	103
129488	208049	2	57	98		894	19	250
129489	208050	< 1	5	1		13	< 1	8
129490	208051	2	60	111		304	18	152

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 15-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741911  
Reference : 180.04.84A  
Sample #: 42      Core

04-Junior  
0407-116

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138587	208427	1	26	49		265	31	64
138588	208428	2	115	246		2845	30	127
138589	208429	1	20	132		315	21	84
138590	208430	1	30	69		455	20	17
138591	208431	< 1	22	58		371	19	12
138592	208432	1	121	308		4103	25	66
138593	208433	2	146	631		5294	31	286
138594	208434	2	64	227		1694	19	50
138595	208435	2	132	739		3965	23	63
138596	208436	2	43	144		285	21	89
138597 Check	208436	2	43	144		285	21	88
138598	208437	1	32	104		53	20	72
138599	208438	1	37	100		177	21	85
138600	208439	5	89	1340		970	30	356
138601	208440	1	292	2884		5740	37	67
138602	208441	< 1	3	7		12	12	13
138603	208442	6	100	1623		581	44	102
138604	208443	3	102	314		596	42	71
138605	208444	2	68	49		374	41	39
138606	208445	2	42	80		205	32	96
138607	208446	1	33	157		47	28	72
138608 Check	208446	1	35	159		47	29	73
138609	208447	2	37	80		50	32	99

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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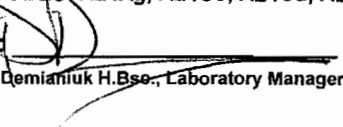
 Date Received : 15-Jun-07  
 Date Completed : 06-Jul-07  
 Job # 200741911  
 Reference : 180.04.84A  
 Sample #: 42      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138610	208448	1	29	65		42	28	73
138611	208449	1	36	73		126	31	69
138612	208450	2	51	84		272	41	109
138613	208451	1	29	59		58	26	67
138614	208452	1	32	216		58	27	71
138615	208453	2	41	279		61	29	74
138616	208454	< 1	30	83		50	22	60
138617	208455	2	50	314		75	26	86
138618	208456	1	40	151		68	23	65
138619 Check	208456	1	41	153		70	24	70
138620	208457	2	47	123		84	29	81
138621	208458	1	39	72		67	24	72
138622	208459	1	35	76		60	23	59
138623	208460	1	283	2800		5898	44	60
138624	208461	< 1	26	74		53	18	53
138625	208462	< 1	29	117		54	17	47
138626	208463	< 1	30	121		47	18	46
138627	208464	< 1	28	50		44	19	52
138628	208465	< 1	30	131		49	18	48
138629	208466	< 1	30	181		48	17	52
138630 Check	208466	1	29	182		49	20	57
138631	208467	< 1	32	316		52	17	52
138632	208468	< 1	30	179		51	16	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741902  
Reference : 180.04.84A  
Sample #: 159 Core

04-Junior  
0407-116

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138179	208268	1	19	12		220	14	14
138180	208269	1	28	58		480	22	47
138181	208270	1	38	69		508	20	26
138182	208271	< 1	23	35		245	22	21
138183	208272	2	139	201		3221	22	24
138184	208273	2	113	234		365	25	37
138185	208274	2	39	84		179	21	34
138186	208275	2	35	161		110	21	36
138187	208276	2	61	61		433	13	125
138188	208277	2	70	115		306	17	95
138189	Check 208277	2	71	111		270	13	90
138190	208278	2	52	79		365	14	197
138191	208279	3	158	326		776	169	574
138192	208280	3	565	1954		17199	52	112
138193	208281	4	121	362		663	317	440
138194	208282	2	96	168		683	115	536
138195	208283	2	59	62		640	11	162
138196	208284	2	50	333		454	9	132
138197	208285	2	61	134		587	14	165
138198	208286				No Sample			
138199	208287				No Sample			
138200	Check 208287				No Sample			
138201	208288				No Sample			

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 8

Certified By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, July 06, 2007

 Landore Resources Inc.  
 555 Central Avenue  
 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email landore@tbaytel.net

 Date Received : 14-Jun-07  
 Date Completed : 06-Jul-07  
 Job # 200741902  
 Reference : 180.04.84A  
 Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138202	208289							
					No Sample			
138203	208290							
					No Sample			
138204	208291	2	91	531		875	101	283
138205	208292	< 1	29	68		202	27	117
138206	208293	< 1	28	47		477	102	751
138207	208294	< 1	15	26		92	27	79
138208	208295	2	25	66		170	567	1207
138209	208296	1	18	30		115	41	135
138210	208297	1	18	42		344	103	147
138211 Check	208297	< 1	22	44		336	101	153
138212	208298	1	28	88		119	27	59
138213	208299	1	25	87		198	45	80
138214	208300	3	466	1652		17942	61	89
138215	208301	1	10	79		50	89	313
138216	208302	1	20	24		203	56	102
138217	208303	1	25	70		255	23	79
138218	208304	1	11	47		81	30	223
138219	208305	2	25	191		253	52	752
138220	208306	1	35	101		490	23	75
138221	208307	1	22	128		109	13	33
138222 Check	208307	1	23	127		106	14	32
138223	208308	1	24	95		43	17	38
138224	208309	< 1	28	131		437	27	96

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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
 Date Received : 14-Jun-07  
 Date Completed : 06-Jul-07  
 Job # 200741902  
 Reference : 180.04.84A  
 Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138225	208310	1	29	85		163	68	217
138226	208311	< 1	39	97		666	21	15
138227	208312	1	50	131		1020	23	25
138228	208313	1	28	64		450	25	22
138229	208314	< 1	19	65		341	39	27
138230	208315	< 1	18	32		95	28	15
138231	208316	1	29	35		437	32	46
138232	208317	2	63	187		1148	59	210
138233 Check	208317	2	59	182		1140	61	218
138234	208318	2	42	87		576	38	351
138235	208319	2	21	49		235	60	833
138236	208320	No Sample						
138237	208321	< 1	2	13		18	8	11
138238	208322	1	20	50		110	34	129
138239	208323	1	17	41		97	32	193
138240	208324	1	51	278		810	35	45
138241	208325	< 1	55	268		1261	35	5
138242	208326	1	89	347		2317	35	34
138243	208327	< 1	72	363		2046	55	54
138244 Check	208327	1	72	366		2135	56	54
138245	208328	< 1	16	65		207	31	9
138246	208329	< 1	25	80		320	31	12
138247	208330	1	40	125		570	36	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138248	208331	< 1	31	106		474	31	51
138249	208332	< 1	20	68		311	31	28
138250	208333	2	37	236		457	22	59
138251	208334	1	23	51		335	19	50
138252	208335	1	32	129		584	29	43
138253	208336	2	218	847		4612	114	202
138254	208337	3	265	919		4693	42	50
138255	Check 208337	2	239	827		4653	43	55
138256	208338	3	172	995		2736	73	206
138257	208339	3	96	296		1064	95	91
138258	208340	2	412	3059		6013	35	47
138259	208341	2	59	141		316	29	53
138260	208342	3	114	367		677	36	54
138261	208343	3	68	454		620	57	124
138262	208344	5	164	1179		1733	56	428
138263	208345	4	145	673		1298	63	341
138264	208346	4	79	496		608	56	112
138265	208347	3	68	739		167	43	630
138266	Check 208347	3	62	672		155	42	650
138267	208348	3	95	632		416	44	77
138268	208349	2	36	223		94	24	39
138269	208350	< 1	6	39		13	10	9
138270	208351	2	39	193		37	22	55

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 06-Jul-07  
Job # 200741902  
Reference : 180.04.84A  
Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138271	208352	3	149	313		699	30	146
138272	208353	3	88	481		499	53	97
138273	208354	3	55	676		112	47	99
138274	208355	4	128	1387		604	62	135
138275	208356	5	114	1724		576	1205	232
138276	208357	4	96	1005		621	71	194
138277 Check	208357	4	93	979		623	71	190
138278	208358	3	89	857		685	62	149
138279	208359	3	118	726		847	71	167
138280	208360	1	396	3176		6055	42	42
138281	208361	2	114	564		758	52	148
138282	208362	2	107	340		935	45	57
138283	208363	2	68	161		760	41	43
138284	208364	3	113	289		1219	36	139
138285	208365	2	158	581		1816	31	251
138286	208366	3	269	1004		4170	36	98
138287	208367	2	243	1243		4386	27	20
138288 Check	208367	2	233	1205		4184	26	20
138289	208368	2	76	456		1043	32	32
138290	208369	1	88	240		957	44	126
138291	208370	1	137	503		1667	29	17
138292	208371	1	120	312		1473	50	28
138293	208372	< 1	52	84		479	26	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 5 of 8

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Date Completed : 06-Jul-07  
Job # 200741902  
Reference : 180.04.84A  
Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138294	208373	< 1	62	376		828	19	47
138295	208374	2	437	1532		5853	20	21
138296	208375	1	350	440		4670	19	13
138297	208376	1	66	246		349	15	24
138298	208377	1	50	221		114	14	22
138299 Check	208377	1	49	225		116	16	24
138300	208378	1	42	81		90	18	29
138301	208379	2	52	121		104	27	42
138302	208380	1	406	2973		5693	34	43
138303	208381	< 1	5	112		17	12	32
138304	208382	3	119	2062		486	30	70
138305	208383	1	50	301		101	23	23
138306	208384	1	42	204		87	16	20
138307	208385	1	38	106		89	19	25
138308	208386	1	40	128		87	21	25
138309	208387	3	191	1783		1528	33	44
138310 Check	208387	2	187	1715		1501	36	44
138311	208388	2	132	391		1256	32	42
138312	208389	1	30	102		88	24	32
138313	208390	1	32	102		79	20	36
138314	208391	1	30	213		58	17	37
138315	208392	1	35	134		67	24	44
138316	208393	1	30	153		60	18	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Job # 200741902  
 Reference : 180.04.84A  
 Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138317	208394	1	27	127		57	20	32
138318	208395	1	39	156		400	21	30
138319	208396	2	90	695		1942	31	49
138320	208397	1	107	280		2879	28	42
138321	Check 208397	1	109	276		2798	24	42
138322	208398	1	156	668		4406	34	39
138323	208399	1	116	416		3429	38	26
138324	208400	3	570	1954		15114	60	90
138325	208401	1	98	370		2711	43	17
138326	208402	1	61	201		1672	33	72
138327	208403	< 1	98	274		3059	24	32
138328	208404	2	142	671		4430	33	437
138329	208405	< 1	27	59		673	179	981
138330	208406	2	101	441		3225	281	938
138331	208407	2	95	634		2746	108	289
138332	Check 208407	2	98	655		2769	107	283
138333	208408	1	230	310		6695	62	87
138334	208409	1	55	115		1857	113	169
138335	208410	< 1	8	6		23	11	8
138336	208411	< 1	40	104		1220	34	36
138337	208412	< 1	58	74		1533	23	22
138338	208413	< 1	26	17		405	18	24
138339	208414	< 1	96	235		2699	15	15

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Job # 200741902  
 Reference : 180.04.84A  
 Sample #: 159      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138340	208415	< 1	53	100		1203	12	35
138341	208416	< 1	34	154		121	5	25
138342	208417	< 1	37	134		110	8	31
138343 Check	208417	< 1	40	140		111	5	31
138344	208418	< 1	74	274		1355	17	47
138345	208419	< 1	128	140		3017	57	43
138346	208420	3	359	4294		14736	34	96
138347	208421	1	111	276		2555	131	230
138348	208422	1	123	385		2563	33	67
138349	208423	1	46	123		371	37	26
138350	208424	1	48	34		284	38	62
138351	208425	1	41	27		165	29	100
138352	208426	< 1	35	14		103	35	37

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741905  
Reference : 180.04.84A  
Sample #: 17      Core

04-Junior  
0407-117

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138438	208793	2	74	126		1476	419	851
138439	208794	2	19	85		328	220	430
138440	208795	2	33	125		98	18	32
138441	208796	1	32	102		582	22	14
138442	208797	< 1	39	128		625	13	9
138443	208798	< 1	35	60		452	25	7
138444	208799	2	62	120		681	26	30
138445	208800	2	420	2799		5654	32	44
138446	208801	< 1	4	7		14	2	7
138447	208802	1	42	102		115	15	38
138448	Check 208802	2	42	102		111	17	39
138449	208803	< 1	30	119		419	14	17
138450	208804	< 1	20	52		300	12	14
138451	208805	1	165	531		4567	22	34
138452	208806	1	141	311		2854	20	20
138453	208807	1	112	248		2110	19	15
138454	208808	2	69	265		945	23	21
138455	208809	2	49	83		142	24	55

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 14-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741899  
Reference : 180.04.84A  
Sample #: 44      Core

04-Junior  
0707-117A

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138092	208644	< 1	17	20		105	66	128
138093	208645	2	34	192		739	342	318
138094	208646	1	55	197		1377	70	128
138095	208647	< 1	25	77		291	37	36
138096	208648	< 1	19	26		116	37	40
138097	208649	< 1	25	59		235	27	71
138098	208650	< 1	3	5		6	7	9
138099	208651	< 1	26	47		211	27	98
138100	208652	< 1	23	29		160	22	39
138101	208653	< 1	32	25		164	29	47
138102 Check	208653	< 1	30	25		167	26	47
138103	208654	< 1	27	14		164	28	47
138104	208655	1	30	41		259	41	141
138105	208656	< 1	36	41		579	49	2312
138106	208657	2	47	220		917	349	2127
138107	208658	3	81	315		1830	1003	3522
138108	208659	1	51	109		964	314	642
138109	208660	3	519	1884		18547	69	91
138110	208661	3	119	513		2569	29	191
138111	208662	7	85	1216		1804	43	1045
138112	208663	2	60	337		1213	29	1050
138113 Check	208663	2	59	334		1163	25	1008
138114	208664	2	78	577		1728	18	512

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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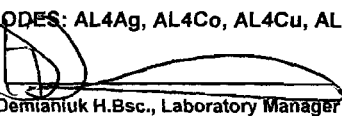
 Date Received : 14-Jun-07  
 Date Completed : 05-Jul-07  
 Job # 200741899  
 Reference : 180.04.84A  
 Sample #: 44      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138115	208665	4	312	3350		9179	27	18
138116	208666	2	393	682		9807	21	24
138117	208667	4	147	1690		4283	14	35
138118	208668	2	54	369		476	20	85
138119	208669	3	135	880		4908	15	75
138120	208670	3	239	578		8213	15	29
138121	208671	14	177	1031		5907	22	13
138122	208672	5	516	2031		4470	34	10
138123	208673	3	343	1322		12442	29	9
138124 Check	208673	3	344	1316		12675	30	9
138125	208674	3	530	994		17159	34	30
138126	208675	3	159	645		4950	28	66
138127	208676	2	263	454		8962	33	41
138128	208677	3	116	259		724	32	85
138129	208678	4	174	538		598	65	133
138130	208679	2	57	120		237	25	122
138131	208680	3	434	1558		18670	48	95
138132	208681	< 1	< 1	7		19	7	9
138133	208682	2	80	117		720	51	113
138134	208683	2	47	58		325	27	39
138135 Check	208683	2	48	61		331	28	43
138136	208684	< 1	27	189		60	18	39
138137	208685	1	37	183		66	23	46

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 2 of 3

Certified By:


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Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email landore@tbaytel.net

Date Received : 14-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741899  
Reference : 180.04.84A  
Sample #: 44      Core

---

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138138	208686	1	39	189		73	23	55
138139	208687	1	42	105		84	25	54

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 12-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741866  
Reference : 180.04.84A

04-Junior  
04-07-117A

Sample #: 77 Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135520	208469	2	148	268		816	30	67
135521	208470	< 1	2	3		5	3	< 1
135522	208471	2	28	59		213	43	84
135523	208472	< 1	21	62		309	14	6
135524	208473	2	103	201		3011	21	42
135525	208474	2	121	209		2213	22	22
135526	208475	1	111	185		1846	19	13
135527	208476	2	42	90		124	23	57
135528	208477	1	35	132		83	17	46
135529	208478	2	60	149		286	21	83
135530	Check 208478	2	53	142		272	18	84
135531	208479	2	58	57		429	19	115
135532	208480	1	308	2804		6060	35	52
135533	208481	2	53	126		339	21	106
135534	208482	3	99	381		574	30	129
135535	208483	1	43	81		239	24	62
135536	208484	2	50	105		475	27	117
135537	208485	1	48	33		417	27	48
135538	208486	2	62	40		726	30	61
135539	208487	2	62	108		757	27	69
135540	208488	2	43	122		178	24	65
135541	Check 208488	2	41	118		175	24	62
135542	208489	2	48	74		537	24	75

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 12-Jun-07  
Date Completed : 05-Jul-07  
Job # 200741866  
Reference : 180.04.84A  
Sample #: 77      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135543	208490	2	109	228		2187	26	20
135544	208491	2	215	327		4291	30	27
135545	208492	1	35	89		123	22	48
135546	208493	2	97	322		1162	24	26
135547	208494	1	34	128		99	20	45
135548	208495	2	38	128		111	21	45
135549	208496	2	84	172		1079	23	23
135550	208497	2	126	438		2365	28	56
135551	208498	2	149	461		3134	28	28
135552 Check	208498	2	150	470		3221	28	30
135553	208499	2	146	510		2557	28	27
135554	208500	3	459	1768		17800	74	101
135555	208501	< 1	2	1		2	5	< 1
135556	208502	2	123	604		1776	27	86
135557	208503	2	99	220		943	24	29
135558	208504	1	48	139		614	20	17
135559	208505	1	34	90		112	18	37
135560	208506	2	77	74		655	27	68
135561	208507	2	53	89		300	22	53
135562	208508	1	42	119		792	63	150
135563 Check	208508	1	43	124		806	59	149
135564	208509	1	63	262		1715	117	191
135565	208510	< 1	14	19		112	30	12

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Email landore@tbaytel.net

 Date Received : 12-Jun-07  
 Date Completed : 05-Jul-07  
 Job # 200741866  
 Reference : 180.04.84A  
 Sample #: 77      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135566	208511	< 1	20	56		275	34	30
135567	208512	< 1	18	46		334	21	3
135568	208513	< 1	20	28		204	49	30
135569	208514	2	24	216		498	53	100
135570	208515	< 1	13	31		248	23	17
135571	208516	< 1	26	90		81	13	39
135572	208517	1	55	133		1094	19	46
135573	208518	1	29	128		56	13	46
135574 Check	208518	1	29	125		57	12	45
135575	208519	1	26	120		44	< 1	37
135576	208520	1	299	2041		5813	23	52
135577	208521	< 1	73	160		1456	20	24
135578	208522	< 1	65	218		1269	17	10
135579	208523	< 1	27	148		97	16	99
135580	208524	< 1	29	111		89	18	34
135581	208525	< 1	87	299		1738	23	33
135582	208526	< 1	101	315		2494	26	22
135583	208527	< 1	45	133		781	28	24
135584	208528	1	46	96		517	43	250
135585 Check	208528	2	46	94		517	44	239
135586	208529	1	26	34		150	35	180
135587	208530	< 1	3	3		5	7	6
135588	208531	< 1	46	57		1192	77	168

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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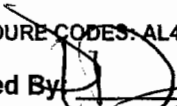
 Date Received : 12-Jun-07  
 Date Completed : 05-Jul-07  
 Job # 200741866  
 Reference : 180.04.84A  
 Sample #: 77      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
135589	208532	< 1	39	123		813	26	4
135590	208533	< 1	63	416		1764	27	4
135591	208534	< 1	36	110		886	33	2
135592	208535	< 1	13	26		176	23	2
135593	208536	< 1	28	63		707	23	2
135594	208537	< 1	28	77		584	24	23
135595	208538	1	70	228		1656	56	137
135596 Check	208538	1	71	239		1713	55	140
135597	208539	1	54	120		1209	69	219
135598	208540	1	290	3003		6230	49	53
135599	208541	1	47	175		795	39	785
135600	208542	2	55	267		947	370	873
135601	208543	2	76	384		1749	66	125
135602	208544	2	113	645		2879	39	66
135603	208545	1	31	120		90	20	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email landore@tbaytel.net

Date Received : 11-Jun-07  
Date Completed : 03-Jul-07  
Job # 200741819  
Reference : 180.04.84A

04-Junior  
0407-117A

Sample #: 98 Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133240	208546	2	38	163		170	27	40
133241	208547	2	64	117		156	34	30
133242	208548	3	314	1133		4582	89	167
133243	208549	3	164	568		2749	47	145
133244	208550	3	176	526		3845	60	145
133245	208551	4	180	395		3408	33	63
133246	208552	2	98	341		2066	20	50
133247	208553	2	34	93		180	16	42
133248	208554	2	37	137		110	18	41
133249	208555	4	357	2085		2832	41	128
133250	Check 208555	4	305	2172		3024	23	137
133251	208556	2	26	114		35	7	52
133252	208557	2	41	146		222	23	168
133253	208558	3	67	844		910	15	107
133254	208559	5	137	2245		877	133	323
133255	208560	3	634	1964		25759	53	99
133256	208561	< 1	2	4		16	7	6
133257	208562	1	29	144		96	17	51
133258	208563	2	42	711		166	38	170
133259	208564	3	124	1491		660	67	463
133260	208565	3	175	1475		1384	42	125
133261	Check 208565	3	176	1575		1154	42	130
133262	208566	3	134	1335		1230	73	2125

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 11-Jun-07  
Date Completed : 03-Jul-07  
Job # 200741819  
Reference : 180.04.84A  
Sample #: 98      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133263	208567	3	274	1586		3834	26	74
133264	208568	9	132	9027		1280	27	220
133265	208569	3	290	979		3471	28	127
133266	208570	2	215	803		3120	22	51
133267	208571	2	148	487		1352	32	45
133268	208572	2	133	407		1743	27	69
133269	208573	2	100	261		1798	24	71
133270	208574	1	105	234		1976	12	50
133271	208575	2	209	510		3246	10	30
133272 Check	208575	1	197	496		3215	6	29
133273	208576	1	178	474		2498	34	25
133274	208577	1	47	41		322	39	34
133275	208578	2	98	528		398	38	44
133276	208579	2	128	489		422	47	36
133277	208580	1	382	3049		6372	47	52
133278	208581	2	179	700		1918	56	38
133279	208582	1	61	25		227	45	26
133280	208583	1	52	20		291	41	23
133281	208584	1	50	88		107	38	40
133282	208585	1	62	114		93	42	35
133283 Check	208585	1	45	111		101	42	37
133284	208586	1	61	92		133	43	52
133285	208587	2	107	442		760	37	201

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 11-Jun-07  
Date Completed : 03-Jul-07  
Job # 200741819  
Reference : 180.04.84A  
Sample #: 98      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133286	208588	1	97	473		722	44	3657
133287	208589	1	109	534		965	39	3459
133288	208590	< 1	1	9		31	17	6
133289	208591	2	118	214		1557	31	3283
133290	208592	1	101	86		1177	25	170
133291	208593	2	86	83		944	33	163
133292	208594	2	86	77		872	30	86
133293	208595	1	70	56		683	30	53
133294	Check 208595	1	72	55		724	17	53
133295	208596	1	96	189		1003	15	50
133296	208597	2	53	333		633	29	35
133297	208598	2	126	617		1054	36	31
133298	208599	2	187	653		1435	35	33
133299	208600				No Sample			
133300	208601	2	186	781		1374	43	59
133301	208602	2	186	508		1268	41	756
133302	208603	2	62	47		236	33	863
133303	208604	1	42	127		133	28	82
133304	208605	2	71	348		537	34	234
133305	Check 208605	2	66	331		522	36	235
133306	208606	2	101	365		761	34	138
133307	208607	2	57	54		194	32	95
133308	208608	< 1	52	93		305	41	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 03-Jul-07  
Job # 200741819  
Reference : 180.04.84A  
Sample #: 98      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133309	208609	2	48	112		109	38	46
133310	208610	1	52	135		116	47	49
133311	208611	2	44	115		100	42	47
133312	208612	1	48	120		105	42	43
133313	208613	2	49	100		105	26	49
133314	208614	2	40	344		131	39	39
133315	208615	1	31	15		68	20	41
133316 Check	208615	1	29	16		67	40	42
133317	208616	< 1	36	13		58	47	45
133318	208617	3	198	1454		925	63	33
133319	208618	3	135	1634		711	53	33
133320	208619	1	43	118		83	34	34
133321	208620	2	281	2359		14634	55	78
133322	208621	< 1	15	3		13	22	6
133323	208622	1	33	58		129	39	32
133324	208623	2	35	58		117	135	38
133325	208624	1	42	67		160	37	50
133326	208625	2	51	129		1250	51	41
133327 Check	208625	2	51	122		1215	46	37
133328	208626	2	60	172		1617	40	91
133329	208627	2	44	156		858	87	55
133330	208628	2	64	146		1258	139	169
133331	208629	3	126	418		2799	126	239

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 03-Jul-07  
Job # 200741819  
Reference : 180.04.84A  
Sample #: 98      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
133332	208630	2	70	269		1546	42	74
133333	208631	2	52	224		1124	57	201
133334	208632	2	37	97		324	46	27
133335	208633	2	59	129		1078	35	41
133336	208634	2	45	114		307	53	33
133337	208635	< 1	95	348		2062	73	73
133338 Check	208635	1	87	338		2081	73	73
133339	208636	1	131	488		2903	50	18
133340	208637	< 1	47	78		740	41	16
133341	208638	1	57	16		828	62	57
133342	208639	< 1	96	54		2532	43	56
133343	208640	< 1	177	2372		4743	35	38
133344	208641	1	86	84		1288	37	72
133345	208642	< 1	82	134		2023	52	54
133346	208643	1	88	117		1409	99	145

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 15-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741912  
Reference : 180.04.84A  
Sample #: 61 Core

04-Junior  
0707-118

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138633	208810	1	30	122		88	18	42
138634	208811	2	41	68		698	29	57
138635	208812	2	88	221		1604	25	41
138636	208813	1	54	148		729	20	22
138637	208814	1	27	125		83	17	52
138638	208815	< 1	25	128		64	16	36
138639 Check	208815	< 1	26	129		64	16	37
138640	208816	1	27	118		53	17	42
138641	208817	< 1	27	120		60	17	38
138642	208818	1	29	122		56	19	45
138643	208819	1	30	128		56	18	48
138644	208820	3	293	4890		13882	50	117
138645	208821	< 1	25	125		53	15	57
138646	208822	1	28	89		72	17	45
138647	208823	1	74	179		694	18	16
138648	208824	1	58	130		587	17	55
138649	208825	2	85	311		834	27	18
138650 Check	208825	2	85	304		806	27	17
138651	208826	1	49	183		694	18	14
138652	208827	1	60	134		748	21	18
138653	208828	1	57	142		730	20	15
138654	208829	1	41	131		641	15	37
138655	208830	< 1	4	5		6	4	9

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Page 1 of 3

Certified By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, July 06, 2007

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 555 Central Avenue  
 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email landore@tbaytel.net

 Date Received : 15-Jun-07  
 Date Completed : 06-Jul-07  
 Job # 200741912  
 Reference : 180.04.84A  
 Sample #: 61      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138656	208831	1	39	132		637	15	38
138657	208832	< 1	31	63		576	10	14
138658	208833	1	27	155		89	13	39
138659	208834	< 1	17	32		385	7	6
138660	208835	< 1	27	59		580	9	8
138661 Check	208835	< 1	28	59		580	7	9
138662	208836	1	28	127		78	14	37
138663	208837	< 1	27	108		74	12	37
138664	208838	1	30	121		84	13	40
138665	208839	1	33	79		99	15	51
138666	208840	3	265	4486		13224	40	116
138667	208841	< 1	22	121		81	4	36
138668	208842	< 1	24	119		69	8	37
138669	208843	1	25	141		75	7	36
138670	208844	1	28	119		82	10	44
138671	208845	< 1	23	106		75	15	56
138672 Check	208845	1	24	107		83	14	55
138673	208846	< 1	24	117		79	16	36
138674	208847	1	25	127		81	17	37
138675	208848	1	25	109		89	17	38
138676	208849	1	27	83		83	16	38
138677	208850	1	31	120		89	19	49
138678	208851	1	30	137		76	17	42

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received : 15-Jun-07  
 Date Completed : 06-Jul-07  
 Job # 200741912  
 Reference : 180.04.84A  
 Sample #: 61      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138679	208852	1	26	116		75	16	40
138680	208853	1	29	122		77	18	47
138681	208854	1	27	114		75	18	43
138682	208855	1	33	128		80	19	46
138683	Check 208855	1	31	128		79	18	44
138684	208856	2	41	93		282	27	64
138685	208857	< 1	29	75		430	16	26
138686	208858	1	68	434		1169	19	23
138687	208859	2	121	431		3205	23	18
138688	208860	2	221	2503		10854	45	105
138689	208861	< 1	2	9		17	6	11
138690	208862	2	152	453		5462	24	15
138691	208863	< 1	14	27		253	14	15
138692	208864	< 1	11	33		252	30	24
138693	208865	< 1	14	50		340	53	17
138694	Check 208865	< 1	14	39		334	53	17
138695	208866	< 1	25	75		380	23	34
138696	208867	1	32	160		97	21	74
138697	208868	1	51	189		944	21	52
138698	208869	< 1	17	70		325	17	22
138699	208870	< 1	22	87		521	14	18

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741974  
Reference: 180.04.84A

04-June  
0707-118

Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145569	208871	<1	23	83		446	14	16
145570	208872	<1	14	41		248	11	8
145571	208873	<1	23	73		514	21	5
145572	208874	<1	20	73		295	14	11
145573	208875	1.73	123	402		4947	42	200
145574	208876	1.13	45	228		740	24	50
145575	208877	1.16	141	217		23	<1	634
145576	208878	<1	109	302		3133	22	642
145577	208879	<1	18	18		177	19	56
145578	208880	1.09	314	2878		5687	46	57
145579	208881	<1	25	128		101	11	44
145580 Dup	208881	<1	24	133		103	12	44
145581	208882	<1	25	152		58	7	32
145582	208883	1.53	15	57		73	7	26
145583	208884	<1	12	36		55	<1	107
145584	208885	<1	10	20		224	<1	114
145585	208886	<1	9	46		405	2	45
145586	208887	<1	106	414		3753	16	30
145587	208888	<1	34	179		543	11	79
145588	208889	<1	23	122		102	<1	45
145589	208890	<1	<1	2		<1	<1	8
145590	208891	1.35	31	145		106	14	37
145591 Dup	208891	<1	32	144		104	13	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741974  
Reference: 180.04.84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145592	208892	1.02	102	355		1562	22	47
145593	208893	1.39	57	237		518	19	48
145594	208894	1.29	75	83		627	27	80
145595	208895	1.54	66	406		484	15	40
145596	208896	1.13	90	114		931	26	37
145597	208897	1.16	81	103		690	28	47
145598	208898	1.14	79	198		597	85	126
145599	208899	1.10	90	350		412	33	72
145600	208900	2.32	444	1645		20350	73	99
145601	208901	<1	64	97		766	24	30
145602 Dup	208901	<1	59	94		737	23	29
145603	208902	2.19	131	902		1438	37	94
145604	208903	1.46	74	532		610	24	56
145605	208904	<1	29	145		77	18	48
145606	208905	<1	37	127		172	20	57
145607	208906	1.68	76	409		462	28	38
145608	208907	<1	34	92		125	21	56
145609	208908	1.03	38	121		104	21	54
145610	208909	1.27	89	153		563	25	65
145611	208910	<1	31	128		87	22	52
145612 Dup	208910	<1	33	134		91	19	47
145613	208911	<1	34	110		81	21	43
145614	208912	1.27	48	226		343	20	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741974  
Reference: 180.04.84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145615	208913	1.41	92	204		1083	26	49
145616	208914	1.09	97	215		1102	21	19
145617	208915	1.21	66	230		681	24	48
145618	208916	<1	158	286		1757	21	14
145619	208917	<1	111	304		1314	21	24
145620	208918	1.54	91	204		797	32	2589
145621	208919	1.25	60	180		495	23	207
145622	208920	3.03	300	4266		14143	48	119
145623	208921	<1	4	12		16	8	18
145624	208922	1.60	62	236		666	26	118
145625 Dup	208922	1.40	58	165		643	26	104
145626	208923	1.07	44	57		725	31	61
145627	208924	1.06	41	205		513	71	138
145628	208925	1.00	33	136		89	17	61
145629	208926	<1	31	126		71	19	55
145630	208927	1.20	37	82		76	24	74
145631	208928	1.02	37	141		79	21	88
145632	208929	1.96	89	293		966	47	8747
145633	208930	3.25	219	792		2551	84	27384
145634 Dup	208930	3.21	218	790		2510	82	25364
145635	208931	<1	36	78		284	31	476
145636	208932	1.17	28	62		278	81	463
145637	208933	1.65	27	158		219	49	215

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Received: Jun 18, 2007  
 Date Completed: Jul 3, 2007

 Job #: 200741974  
 Reference: 180.04.84A  
 Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145638	208934	<1	37	147		750	39	90
145639	208935	1.57	52	172		836	46	159
145640	208936	1.17	47	119		742	36	127
145641	208937	1.38	36	70		400	33	139
145642	208938	1.23	43	94		707	36	160
145643	208939	1.90	59	174		1019	59	138
145644	208940	3.03	420	1648		19279	82	105
145645	208941	2.42	110	290		2280	47	138
145646 Dup	208941	2.40	108	276		2257	50	137
145647	208942	1.86	83	229		1710	47	127
145648	208943	1.20	28	118		100	24	44
145649	208944	1.24	30	149		78	25	51
145650	208945	1.36	31	135		33	24	54
145651	208946	1.32	33	126		41	26	57
145652	208947	1.21	32	98		39	26	50
145653	208948	<1	35	80		992	28	27
145654	208949	1.32	85	367		2066	39	35
145655	208950	<1	3	4		9	11	11
145656	208951	1.40	118	341		2648	44	46
145657 Dup	208951	1.43	122	360		2624	42	46
145658	208952	1.36	116	436		2917	32	22
145659	208953	1.76	109	256		2462	61	138
145660	208954	1.35	79	265		1711	34	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Job #: 200741974  
 Reference: 180.04.84A  
 Sample #: 123      Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145661	208955	2.22	164	400		2649	44	29
145662	208956	1.86	280	585		6542	36	21
145663	208957	1.97	255	1035		5672	32	18
145664	208958	1.82	119	411		2046	27	37
145665	208959	2.10	228	881		4420	31	43
145666	208960	1.38	300	2688		5644	36	52
145667	208961	2.08	171	727		3065	28	25
145668 Dup	208961	1.98	168	698		2992	24	24
145669	208962	1.73	118	389		1875	19	30
145670	208963	1.88	66	479		1007	39	54
145671	208964	1.95	77	330		1364	103	55
145672	208965	1.75	127	430		2450	36	31
145673	208966	1.53	108	267		2039	31	45
145674	208967	1.73	103	297		1628	31	50
145675	208968	1.43	91	243		1470	23	41
145676	208969	1.12	44	83		679	23	24
145677	208970	1.38	61	96		755	24	37
145678 Dup	208970	1.32	59	95		725	22	36
145679	208971	1.46	54	127		524	24	46
145680	208972	1.60	89	203		982	26	34
145681	208973	2.12	99	450		1159	30	113
145682	208974	1.37	37	36		461	25	48
145683	208975	1.63	42	27		469	27	27

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741974  
Reference: 180.04.84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145684	208976	1.07	55	128		597	19	30
145685	208977	1.30	51	46		522	18	42
145686	208978	<1	55	3		450	9	19
145687	208979	<1	78	53		648	8	61
145688	208980	<1	141	2107		3702	9	41
145689	208981	<1	<1	5		2	<1	7
145690	208982	<1	39	292		167	2	58
145691 Dup	208982	<1	36	271		149	1	58
145692	208983	1.08	56	189		275	11	55
145693	208984	1.70	39	166		190	74	214
145694	208985	1.48	48	110		242	19	43
145695	208986	1.26	50	42		377	15	49
145696	208987	2.39	63	56		449	41	46
145697	208988	1.55	98	187		619	13	39
145698	208989	1.23	35	52		256	11	75
145699	208990	1.26	52	149		548	<1	287
145700 Dup	208990	1.30	54	150		549	<1	303
145701	208991	1.10	30	84		165	<1	56
145702	208992	1.07	29	116		93	<1	69
145703	208993	1.01	31	123		125	<1	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

04-Junior  
0407-118

Job #: 200741972  
Reference: 180.04.84A  
Sample #: 53 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145429	208994	1.17	32	106		113	9	46
145430	208995	1.13	28	35		141	7	45
145431	208996	1.33	43	59		216	9	65
145432	208997	1.35	35	43		69	10	63
145433	208998	1.61	31	107		96	8	47
145434	208999	1.78	38	234		152	17	77
145435	209000	3.03	273	3840		15003	33	107
145436	209001	3.32	65	306		1063	314	1316
145437	209002	2.38	42	78		704	469	971
145438	209003	2.30	33	370		391	49	106
145439 Dup	209003	2.30	32	371		382	48	108
145440	209004	1.63	16	152		175	31	<1
145441	209005	2.60	51	82		803	554	990
145442	209006	1.47	37	140		140	28	74
145443	209007	1.94	38	270		529	34	113
145444	209008	1.63	38	25		245	32	111
145445	209009	1.40	35	67		187	28	137
145446	209010	<1	3	6		8	9	12
145447	209011	1.25	34	131		129	26	77
145448	209012	1.56	37	159		298	31	116
145449	209013	1.59	40	177		341	36	123
145450 Dup	209013	1.56	38	160		324	33	117
145451	209014	1.61	57	273		807	28	103

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741972  
Reference: 180.04.84A  
Sample #: 53 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145452	209015	1.56	59	254		764	28	107
145453	209016	1.36	35	65		181	25	123
145454	209017	1.22	34	69		288	19	88
145455	209018	2.16	71	138		1277	39	692
145456	209019	1.92	88	451		1727	10	92
145457	209020	2.99	498	1747		18024	67	104
145458	209021	1.29	60	67		1316	16	140
145459	209022	2.49	106	216		2091	79	365
145460	209023	1.57	56	239		851	18	115
145461 Dup	209023	1.47	55	230		744	18	112
145462	209024	2.04	92	451		1807	19	98
145463	209025	1.36	36	86		63	11	73
145464	209026	<1	31	59		259	6	87
145465	209027	1.57	54	261		797	13	103
145466	209028	1.35	34	144		287	16	119
145467	209029	1.33	33	141		269	10	117
145468	209030	2.15	81	323		1827	19	40
145469	209031	1.90	60	259		1197	13	52
145470	209032	1.34	96	213		2143	33	86
145471	209033	1.47	66	154		541	35	60
145472 Dup	209033	1.54	73	167		604	35	57
145473	209034	1.70	48	242		738	37	91
145474	209035	2.84	162	2662		9206	43	103

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, July 16, 2007

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741972  
Reference: 180.04.84A  
Sample #: 53 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145475	209036	2.90	64	2724		3642	36	203
145476	209037	<1	8	84		94	18	35
145477	209038	1.01	31	15		122	18	44
145478	209039	1.28	34	213		111	25	135
145479	209040	2.98	505	1630		18949	71	98
145480	209041	<1	3	5		15	1	8
145481	209042	1.35	38	159		105	16	57
145482	209043	1.10	31	154		51	14	42
145483 Dup	209043	1.09	32	158		51	14	42
145484	209044	1.55	46	227		81	21	579
145485	209045	1.91	43	706		128	25	163
145486	209046	1.29	36	111		88	11	66

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741904  
Reference : 180.04.84A  
Sample #: 46      Core

04-Junior  
0407-11A

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138388	204950	2	63	102		286	35	231
138389	204951	2	79	134		651	27	95
138390	204952	2	60	37		351	29	134
138391	204953	1	28	61		78	33	91
138392	204954	< 1	27	121		45	24	40
138393	204955	2	44	270		66	29	53
138394	204956	1	37	156		80	26	58
138395	204957	1	29	120		58	22	48
138396	204958	1	28	50		52	22	43
138397	204959	1	35	146		68	25	50
138398 Check	204959	1	37	152		71	26	52
138399	204960	2	235	2277		10243	55	91
138400	204961	< 1	3	4		11	10	8
138401	204962	2	36	185		62	26	54
138402	204963	1	33	147		60	24	49
138403	204964	1	37	78		67	24	58
138404	204965	3	50	135		355	29	62
138405	204966	2	63	95		760	40	49
138406	204967	2	38	71		470	35	52
138407	204968	2	80	210		1380	49	78
138408	204969	2	63	132		1355	46	72
138409 Check	204969	2	59	131		1344	46	69
138410	204970	2	67	103		808	43	53

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed : 06-Jul-07  
Job # 200741904  
Reference : 180.04.84A  
Sample #: 46      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138411	204971	3	95	239		635	41	70
138412	204972	3	73	264		512	32	72
138413	204973	2	61	176		405	30	63
138414	204974	2	39	74		430	36	54
138415	204975	2	63	148		495	39	59
138416	204976	2	63	82		596	33	88
138417	204977	2	70	116		560	30	79
138418	204978	3	91	525		478	43	116
138419	204979	2	61	674		307	32	75
138420 Check	204979	2	59	695		299	30	73
138421	204980	2	249	1818		6124	50	89
138422	204981	3	73	619		496	51	206
138423	204982	3	80	920		625	40	285
138424	204983	2	79	160		562	32	123
138425	204984	2	69	148		345	28	49
138426	204985	3	75	1034		330	28	39
138427	204986	2	65	170		254	33	39
138428	204987	2	70	190		410	31	18
138429	204988	2	230	306		10476	35	56
138430	204989	2	341	675		14240	41	58
138431 Check	204989	2	338	683		14484	37	60
138432	204990	< 1	2	< 1		1	5	6
138433	204991	2	51	16		694	32	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received : 14-Jun-07  
Date Completed : 06-Jul-07  
Job # 200741904  
Reference : 180.04.84A  
Sample #: 46      Core

Accurassay #	Client Id	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
138434	204992	2	58	115		362	25	42
138435	204993	2	61	99		379	30	151
138436	204994	1	46	332		478	34	544
138437	204995	2	47	47		334	25	111

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741976  
Reference: 180.04.84A  
Sample #: 119 Core

07-Junior  
0407-120

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145738	205012	1.31	83	81		590	35	56
145739	205013	1.40	83	72		604	40	52
145740	205014	1.44	84	65		727	46	64
145741	205015	1.37	74	53		693	28	54
145742	205016	1.49	85	52		702	29	85
145743	205017	1.83	162	99		888	42	39
145744	205018	1.70	87	76		713	43	91
145745	205019	1.64	61	76		186	48	65
145746	205020	3.12	609	1724		23270	80	248
145747	205021	<1	2	3		<1	11	20
145748	205022	1.49	38	102		72	27	54
145749 Dup	205022	1.52	43	101		68	23	54
145750	205023	1.30	47	158		68	19	50
145751	205024	1.17	39	135		77	16	34
145752	205025	1.47	36	110		83	17	34
145753	205026	1.09	29	121		86	13	36
145754	205027	1.23	40	216		74	13	38
145755	205028	1.47	55	259		75	30	55
145756	205029	1.56	52	91		283	23	74
145757	205030	1.33	56	118		327	25	102
145758	205031	1.48	66	159		528	29	515
145759 Dup	205031	1.40	74	158		553	33	515
145760	205032	1.33	54	73		450	26	233

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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 Job #: 200741976  
 Reference: 180.04.84A  
 Sample #: 119 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145761	205033	1.91	64	48		575	20	86
145762	205034	1.53	63	80		495	19	94
145763	205035	1.48	57	56		531	20	133
145764	205036	2.12	88	93		462	31	126
145765	205037	1.78	75	68		520	29	81
145766	205038	1.60	95	55		731	29	55
145767	205039	1.19	38	168		78	30	34
145768	205040	2.70	339	3011		16716	43	136
145769	205041	1.55	44	23		436	31	53
145770 Dup	205041	1.44	52	23		444	31	53
145771	205042	1.41	47	10		358	31	56
145772	205043	2.70	88	418		528	24	150
145773	205044	3.54	158	1261		631	21	113
145774	205045	2.10	75	458		407	16	46
145775	205046	1.79	43	132		61	19	51
145776	205047	1.58	27	116		51	17	39
145777	205048	1.52	32	123		56	18	42
145778	205049	1.95	53	125		186	30	108
145779	205050	<1	2	3		14	3	9
145780	205051	1.70	53	224		148	24	172
145781 Dup	205051	1.50	51	218		149	27	175
145782	205052	2.19	48	25		462	76	472
145783	205053	1.92	52	14		534	108	341

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Reference: 180.04.84A  
 Sample #: 119 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145784	205054	2.39	89	127		639	60	181
145785	205055	1.85	75	33		629	43	134
145786	205056	2.12	57	41		434	104	46
145787	205057	1.56	68	59		458	35	62
145788	205058	1.52	52	28		416	27	55
145789	205059	1.64	65	148		642	30	69
145790	205060	2.16	287	2528		17863	44	81
145791	205061	1.80	64	69		569	35	20
145792 Dup	205061	1.81	69	66		567	35	20
145793	205062	1.30	40	30		346	40	43
145794	205063	2.04	116	427		1240	59	36
145795	205064	1.03	52	24		625	49	25
145796	205065	1.87	51	13		528	41	36
145797	205066	1.68	62	259		274	30	47
145798	205067	1.62	54	84		440	27	32
145799	205068	2.23	50	272		278	23	42
145800	205069	2.15	51	260		304	23	36
145801	205070	1.40	43	60		420	20	20
145802	205071	2.50	68	622		388	27	54
145803 Dup	205071	2.41	61	612		383	33	54
145804	205072	1.69	47	67		282	30	137
145805	205073	1.37	40	13		226	26	15
145806	205074	1.54	38	51		290	30	15

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

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Job #: 200741976

Reference: 180.04.84A

Sample #: 119 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145807	205075	1.95	68	330		357	30	148
145808	205076	<1	49	42		357	25	23
145809	205077	<1	51	42		376	29	26
145810	205078	2.17	60	67		529	35	33
145811	205079	3.11	89	383		640	39	37
145812	205080	3.31	641	1854		12197	73	89
145813	205081	<1	7	4		17	11	8
145814	205082	2.15	86	153		619	57	47
145815 Dup	205082	2.20	86	155		615	54	50
145816	205083	1.17	38	19		477	22	120
145817	205084	2.46	93	246		2306	28	251
145818	205085	1.51	56	111		1236	31	153
145819	205086	1.50	63	137		1266	34	134
145820	205087	1.49	160	301		5740	27	127
145821	205088	<1	129	211		4774	35	71
145822	205089	<1	60	106		1854	30	85
145823	205090	1.93	184	1812		5583	30	89
145824	205091	2.75	453	1559		15641	78	78
145825 Dup	205091	2.60	460	1461		16277	73	76
145826	205092	1.08	85	233		2822	27	99
145827	205093	1.52	132	163		4336	45	192
145828	205094	1.52	173	754		6554	73	15
145829	205095	1.47	345	424		16948	29	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

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Job #: 200741976  
Reference: 180.04.84A  
Sample #: 119 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145830	205096	1.60	191	491		8044	31	51
145831	205097	1.61	227	352		9162	29	49
145832	205098	3.45	179	1322		7819	38	292
145833	205099	2.49	30	278		134	32	65
145834	205100	2.88	554	1789		22648	67	93
145835	205101	<1	28	55		108	37	24
145836 Dup	205101	<1	29	56		105	37	25
145837	205102	<1	33	56		120	38	41
145838	205103	1.13	33	112		108	20	46
145839	205104	1.34	43	92		119	34	46
145840	205105	1.15	36	96		94	18	42
145841	205106	1.03	31	82		88	18	37
145842	205107	<1	31	70		90	14	30
145843	205108	1.30	37	67		142	20	66
145844	205109	1.75	38	160		463	98	145
145845	205110	<1	4	3		7	<1	7
145846	205111	1.34	37	180		474	58	342
145847 Dup	205111	1.30	35	177		470	59	325
145848	205112	<1	20	78		299	39	284
145849	205113	<1	15	204		342	18	845
145850	205114	<1	13	50		155	18	166
145851	205115	1.69	59	529		1351	35	3011
145852	205116	<1	30	142		330	33	621

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Reference: 180.04.84A  
 Sample #: 119 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145853	205117	1.78	67	428		1198	44	2386
145854	205118	1.08	40	63		353	44	90
145855	205119	2.84	128	1039		3222	44	2343
145856	205120	2.67	515	1634		18669	60	109
145857	205121	3.92	321	1154		16389	29	156
145858 Dup	205121	3.66	312	1139		16264	23	157
145859	205122	1.35	205	580		5530	21	117
145860	205123	<1	106	182		3652	20	589
145861	205124	1.11	262	642		4507	16	612
145862	205125	1.58	141	578		5045	37	37
145863	205126	1.55	222	624		6761	20	28
145864	205127	2.84	553	3604		17336	31	15
145865	205128	1.40	440	654		17194	38	16
145866	205129	1.08	38	38		437	17	8
145867	205130	1.19	55	142		1580	144	1193

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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555 Central Avenue  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742362  
Reference: 180.04.84A

04-Junior  
0407-121

Sample #: 82 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172344	206273	<1	61	160		2091	42	37
172345	206274	<1	53	103		1536	48	31
172346	206275	1.46	59	289		1891	29	32
172347	206276	1.22	40	160		914	25	32
172348	206277	<1	45	152		970	18	24
172349	206278	<1	26	103		511	16	11
172350	206279	<1	48	139		1578	22	11
172351	206280	1.03	151	2384		4499	32	43
172352	206281	<1	3	11		8	4	1
172353	206282	<1	51	130		1537	25	23
172354 Dup	206282	<1	49	132		1519	24	24
172355	206283	1.04	59	209		1581	25	17
172356	206284	1.21	102	366		3278	22	11
172357	206285	<1	34	95		945	18	8
172358	206286	1.08	40	112		936	46	19
172359	206287	1.03	50	143		1258	23	11
172360	206288	<1	36	94		914	22	30
172361	206289	<1	29	90		691	19	22
172362	206290	<1	46	153		1179	21	31
172363	206291	1.03	42	170		1085	21	30
172364	206292	1.11	38	151		852	22	41
172365 Dup	206292	1.05	38	147		874	25	42
172366	206293	1.31	37	158		825	69	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200742362  
Reference: 180.04.84A  
Sample #: 82 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172367	206294	1.10	34	98		715	53	141
172368	206295	1.66	58	237		1391	45	55
172369	206296	1.04	31	104		582	41	101
172370	206297	<1	33	77		286	39	57
172371	206298	1.18	24	45		73	38	38
172372	206299	1.14	29	60		88	33	52
172373	206300	2.14	235	2540		12209	63	88
172374	206301	1.33	40	144		265	36	51
172375	206302	1.39	39	142		103	37	43
172376 Dup	206302	1.48	40	139		101	37	44
172377	206303	1.97	215	200		402	49	46
172378	206304	1.97	72	391		509	42	205
172379	206305	1.44	56	276		814	44	70
172380	206306	1.37	40	46		199	36	43
172381	206307	1.21	30	44		208	34	39
172382	206308	1.15	29	45		205	33	41
172383	206309	<1	30	40		106	25	27
172384	206310	<1	4	15		9	11	2
172385	206311	<1	27	60		89	23	29
172386 Dup	206311	<1	27	60		90	23	29
172387	206312	<1	21	20		161	24	56
172388	206313	1.08	33	130		78	23	53
172389	206314	<1	25	86		82	13	32

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742362  
Reference: 180.04.84A  
Sample #: 82 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172390	206315	<1	54	213		1178	16	55
172391	206316	<1	89	227		2430	28	<1
172392	206317	1.07	111	288		3198	38	64
172393	206318	<1	137	314		4682	51	73
172394	206319	<1	79	176		2364	64	73
172395	206320	<1	164	2280		4021	37	41
172396	206321	<1	50	133		189	42	58
172397	206322	<1	22	72		223	26	20
172398 Dup	206322	<1	23	67		226	24	18
172399	206323	<1	28	30		154	32	22
172400	206324	<1	23	28		126	28	29
172401	206325	<1	44	147		145	47	48
172402	206326	<1	46	140		169	38	46
172403	206327	1.06	56	85		170	38	45
172404	206328	2.08	236	1374		7902	31	134
172405	206329	2.24	401	2938		18180	39	43
172406	206330	1.06	219	351		8242	24	16
172407	206331	1.19	42	186		1109	33	51
172408	206332	1.31	44	162		824	167	394
172409 Dup	206332	1.33	45	166		838	176	386
172410	206333	1.40	54	288		1012	57	132
172411	206334	1.52	55	290		1520	53	129
172412	206335	<1	42	187		996	70	76

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



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Date Completed: Aug 10, 2007

Job #: 200742362  
Reference: 180.04.84A  
Sample #: 82 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172413	206336	<1	105	203		2866	24	7
172414	206337	<1	78	180		2069	20	7
172415	206338	<1	119	181		3585	25	7
172416	206339	1.37	131	341		3774	29	19
172417	206340	1.21	331	2845		5679	54	49
172418	206341	<1	2	9		12	7	2
172419	206342	1.44	186	653		5644	33	52
172420 Dup	206342	1.45	184	651		5735	29	52
172421	206343	1.17	202	477		6317	32	42
172422	206344	1.14	222	460		7023	25	30
172423	206345	<1	177	341		5676	18	23
172424	206346	1.27	43	155		179	29	134
172425	206347	1.31	40	190		49	20	116
172426	206348	1.29	53	210		668	16	75
172427	206349	1.31	179	310		4566	13	44
172428	206350	2.35	250	1465		6124	19	30
172429	206351	1.20	50	123		447	14	31
172430	206352	1.11	47	76		352	10	37
172431 Dup	206352	1.25	48	80		357	9	37
172432	206353	1.18	29	89		49	8	62
172433	206354	1.27	50	46		389	29	51

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742335  
Reference: 180.04.84

Sample #: 135 Core

04-Junior  
0407-121

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170065	206137	<1	28	120		97	29	44
170066	206138	1.38	51	21		473	39	86
170067	206139	2.11	118	182		603	60	138
170068	206140	2.33	495	1667		19232	74	87
170069	206141	1.73	78	141		615	37	127
170070	206142	1.41	50	73		542	32	30
170071	206143	1.52	49	70		374	39	39
170072	206144	1.50	64	155		550	27	38
170073	206145	1.31	67	236		726	18	9
170074	206146	1.57	95	549		989	26	15
170075 Dup	206146	1.62	88	562		1020	19	14
170076	206147	1.38	65	186		957	26	41
170077	206148	1.51	60	197		719	20	12
170078	206149	1.35	42	225		429	21	13
170079	206150	1.20	43	24		598	27	102
170080	206151	1.17	43	70		535	31	32
170081	206152	1.36	54	53		343	41	45
170082	206153	1.02	43	69		527	36	17
170083	206154	<1	50	78		593	25	49
170084	206155	1.10	30	91		87	19	31
170085	206156	1.12	33	84		243	31	47
170086 Dup	206156	<1	34	80		251	23	48
170087	206157	<1	19	121		82	28	32

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742335  
Reference: 180.04.84

Sample #: 135 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170088	206158	1.26	67	38		682	34	79
170089	206159	1.14	92	69		1070	33	82
170090	206160	2.92	300	4265		16252	71	105
170091	206161	<1	2	14		8	11	<1
170092	206162	2.69	121	338		3073	41	107
170093	206163	1.42	75	132		1155	75	214
170094	206164	1.27	54	151		939	72	178
170095	206165	1.36	88	239		3222	64	109
170096 Dup	206165	1.50	114	294		3193	64	104
170097	206166	1.55	101	347		1749	46	33
170098	206167	<1	52	31		806	35	24
170099	206168	1.00	44	33		457	33	159
170100	206169	<1	49	56		391	7	38
170101	206170	<1	31	87		59	1	52
170102	206171	<1	67	95		330	5	47
170103	206172	<1	62	58		393	5	70
170104	206173	<1	71	49		599	33	104
170105	206174	<1	50	118		106	24	53
170106	206175	<1	39	145		62	16	35
170107	206176	<1	60	59		523	33	140
170108 Dup	206176	<1	65	54		449	31	59
170109	206177	<1	64	57		551	33	21
170110	206178	<1	71	141		568	38	8

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Reference: 180.04.84

Sample #: 135 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170111	206179	<1	63	157		445	30	28
170112	206180	2.55	301	4457		16693	67	104
170113	206181	<1	54	73		207	44	52
170114	206182	<1	51	267		69	46	62
170115	206183	<1	46	164		65	42	43
170116	206184	<1	48	136		117	33	47
170117	206185	<1	93	299		589	42	227
170118	206186	<1	66	198		347	227	821
170119 Dup	206186	1.02	63	217		357	250	869
170120	206187	1.49	113	440		465	452	962
170121	206188	<1	58	202		448	104	456
170122	206189	<1	82	322		471	60	1359
170123	206190	<1	12	<1		8	13	<1
170124	206191	<1	53	176		256	28	1715
170125	206192	<1	54	132		391	32	980
170126	206193	<1	79	121		676	30	799
170127	206194	<1	58	116		430	133	304
170128	206195	<1	27	57		94	133	307
170129	206196	<1	27	75		125	51	145
170130 Dup	206196	<1	32	72		129	53	136
170131	206197	<1	40	91		279	60	229
170132	206198	<1	21	60		253	55	76
170133	206199	<1	37	144		271	41	79

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

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Reference: 180.04.84

Sample #: 135 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170134	206200	1.01	355	2981		5965	44	41
170135	206201	<1	30	123		152	29	57
170136	206202	<1	46	168		140	36	56
170137	206203	1.37	223	610		4416	148	201
170138	206204	<1	117	348		561	47	106
170139	206205	1.61	80	538		473	38	106
170140	206206	1.51	78	203		515	25	57
170141 Dup	206206	1.23	69	206		526	19	60
170142	206207	1.57	62	167		1268	13	51
170143	206208	<1	31	32		498	59	9
170144	206209	<1	21	19		397	73	<1
170145	206210	<1	41	65		694	67	<1
170146	206211	<1	105	259		2148	78	11
170147	206212	1.40	66	447		2014	77	42
170148	206213	1.32	86	265		2186	74	75
170149	206214	1.49	56	254		765	203	348
170150	206215	1.43	47	97		515	132	239
170151	206216	1.40	63	193		678	125	326
170152	206217	1.25	73	189		892	168	319
170153 Dup	206217	1.60	65	198		942	168	334
170154	206218	1.57	112	302		1072	83	114
170155	206219	1.56	91	241		616	55	41
170156	206220	1.92	224	2529		12982	72	84

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference: 180.04.84  
Sample #: 135 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170157	206221	<1	15	11		11	12	<1
170158	206222	1.20	80	284		468	52	84
170159	206223	1.04	30	124		96	48	43
170160	206224	1.26	56	150		285	59	56
170161	206225	1.42	67	221		583	63	113
170162	206226	<1	56	138		355	29	134
170163 Dup	206226	<1	64	135		341	33	136
170164	206227	1.27	56	171		379	35	120
170165	206228	1.39	41	260		85	30	63
170166	206229	6.74	97	5601		463	50	321
170167	206230	1.45	75	201		440	29	181
170168	206231	1.09	62	39		331	14	40
170169	206232	1.26	67	480		397	40	77
170170	206233	<1	50	109		171	29	48
170171	206234	<1	58	114		449	20	45
170172	206235	1.41	65	160		393	45	68
170173	206236	1.35	169	386		849	29	85
170174 Dup	206236	1.41	158	378		841	22	88
170175	206237	<1	67	181		236	30	39
170176	206238	<1	60	225		344	17	13
170177	206239	<1	35	122		65	19	29
170178	206240	2.28	322	4803		15241	47	112
170179	206241	<1	34	99		37	10	41

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742335  
Reference: 180.04.84  
Sample #: 135 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170180	206242	1.59	75	431		435	21	98
170181	206243	<1	45	50		195	32	29
170182	206244	<1	55	88		1123	45	74
170183	206245	<1	126	295		6062	176	195
170184	206246	<1	206	266		8375	86	207
170185 Dup	206246	<1	207	271		8281	90	219
170186	206247	1.33	240	633		10759	166	217
170187	206248	1.30	53	102		1687	80	93
170188	206249	<1	66	114		2375	54	111
170189	206250	<1	4	10		<1	2	<1
170190	206251	<1	12	67		199	29	46
170191	206252	1.81	26	257		464	336	969
170192	206253	1.08	56	150		1023	182	1724
170193	206254	4.48	162	1470		5425	62	89
170194	206255	<1	120	384		4171	17	18
170195	206256	<1	113	287		3714	76	19
170196 Dup	206256	<1	110	284		3710	71	19
170197	206257	<1	69	245		2190	35	49
170198	206258	<1	55	112		1730	22	26
170199	206259	<1	46	89		1597	23	11
170200	206260	2.19	319	3546		15755	36	114
170201	206261	<1	40	93		1062	21	14
170202	206262	<1	48	231		1457	24	26

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, August 8, 2007

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555 Central Avenue  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742335  
Reference: 180.04.84  
Sample #: 135 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
170203	206263	1.29	47	272		962	37	56
170204	206264	<1	58	237		1672	38	216
170205	206265	1.18	96	475		2847	33	19
170206	206266	<1	44	176		1272	23	35
170207 Dup	206266	<1	42	182		1262	23	32
170208	206267	<1	64	182		1486	33	58
170209	206268	<1	127	529		4304	55	40
170210	206269	<1	54	193		1693	81	82
170211	206270	1.25	117	337		4106	34	36
170212	206271	1.49	98	308		3290	37	33
170213	206272	1.42	65	178		2396	77	62

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741975  
Reference: 180.04.84A  
Sample #: 31 Core

04-Junior  
0707122

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145704	205131	1.06	85	102		832	34	86
145705	205132	1.46	104	215		625	39	245
145706	205133	<1	69	67		537	26	132
145707	205134	1.68	125	498		595	40	139
145708	205135	1.35	92	105		651	38	155
145709	205136	1.29	161	56		637	38	141
145710	205137	<1	50	65		213	26	95
145711	205138	1.91	197	173		448	58	94
145712	205139	1.05	65	80		233	32	160
145713	205140	2.34	471	1787		22420	82	104
145714	205141	<1	3	6		21	<1	9
145715	205142	<1	78	80		359	38	69
145716 Dup	205142	<1	80	82		372	31	70
145717	205143	<1	64	42		517	27	73
145718	205144	<1	110	92		571	24	77
145719	205145	<1	54	39		429	27	118
145720	205146	1.15	92	195		532	37	48
145721	205147	<1	27	107		78	10	36
145722	205148	<1	46	96		321	17	60
145723	205149	<1	48	93		263	23	62
145724	205150	<1	61	109		419	22	68
145725 Dup	205150	<1	60	111		422	21	74
145726	205151	<1	46	143		380	15	57

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741975  
Reference: 180.04.84A  
Sample #: 31 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145727	205152	<1	100	487		478	12	129
145728	205153	<1	69	226		503	3	57
145729	205154	<1	28	63		401	2	37
145730	205155	<1	23	41		467	14	43
145731	205156	<1	29	46		544	16	30
145732	205157	1.58	65	239		837	20	75
145733	205158	<1	43	34		477	17	45
145734	205159	2.76	343	1238		1424	42	80
145735	205160	3.03	306	4355		16253	60	116
145736	205161	1.15	39	102		97	25	51
145737 Dup	205161	1.07	40	97		89	27	52

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741973  
Reference: 180.04.84A

Sample #: 75 Core

04-June-07  
0407-122

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145487	205162	1.39	56	162		237	10	53
145488	205163	1.31	71	224		626	9	77
145489	205164	1.77	61	298		277	13	73
145490	205165	2.29	113	442		318	19	82
145491	205166	1.19	51	43		523	8	23
145492	205167	<1	39	22		348	4	19
145493	205168	1.09	36	110		107	4	40
145494	205169	1.36	41	93		119	11	51
145495	205170	<1	2	2		2	<1	8
145496	205171	1.15	36	76		105	8	51
145497 Dup	205171	1.21	36	74		102	7	50
145498	205172	1.17	39	142		110	5	101
145499	205173	1.86	112	397		398	11	112
145500	205174	1.14	34	145		89	2	46
145501	205175	1.28	38	140		93	5	53
145502	205176	1.30	33	236		83	<1	54
145503	205177	1.82	61	1137		128	<1	65
145504	205178	1.35	41	79		184	<1	50
145505	205179	1.47	54	71		392	<1	63
145506	205180	2.74	433	1584		19107	101	89
145507	205181	1.88	73	67		560	36	103
145508 Dup	205181	1.65	75	65		548	38	104
145509	205182	1.97	90	67		601	50	66

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 18, 2007

Date Completed: Jul 3, 2007

Job #: 200741973

Reference: 180.04.84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145510	205183	1.90	75	103		418	42	90
145511	205184	1.39	40	217		222	29	48
145512	205185	<1	33	125		73	28	35
145513	205186	1.07	51	210		426	28	44
145514	205187	1.32	52	176		366	29	25
145515	205188	1.35	81	171		627	34	46
145516	205189	1.57	71	301		582	28	21
145517	205190	1.02	78	89		573	29	30
145518	205191	1.29	59	111		174	37	84
145519 Dup	205191	1.30	57	122		173	37	79
145520	205192	<1	43	159		47	30	53
145521	205193	<1	36	64		347	26	149
145522	205194	1.58	45	108		625	39	23
145523	205195	1.71	149	269		2939	48	57
145524	205196	1.36	35	159		71	33	29
145525	205197	1.23	39	139		101	33	32
145526	205198	1.72	47	31		455	53	85
145527	205199	1.82	82	301		596	37	64
145528	205200	2.61	261	2542		11793	57	81
145529	205201	<1	4	3		10	7	3
145530	205202	3.11	146	1152		1659	260	350
145531 Dup	205202	3.05	146	1138		1616	248	349
145532	205203	<1	30	107		50	13	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741973  
Reference: 180.04.84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145533	205204	1.38	38	227		95	19	46
145534	205205	2.97	220	1054		2937	180	196
145535	205206	1.30	66	140		784	53	196
145536	205207	1.21	42	117		660	53	276
145537	205208	1.74	120	812		1269	11	81
145538	205209	1.93	184	559		1780	49	233
145539	205210	1.15	51	95		302	14	1129
145540	205211	1.25	38	23		575	4	35
145541 Dup	205211	1.18	38	24		533	70	37
145542	205212	2.40	47	14		669	37	54
145543	205213	1.96	63	184		498	36	104
145544	205214	1.81	85	258		434	29	34
145545	205215	2.09	153	374		621	33	23
145546	205216	2.59	172	520		1115	45	65
145547	205217	2.05	98	367		506	42	99
145548	205218	<1	61	20		452	53	52
145549	205219	1.20	87	124		525	63	103
145550	205220	3.27	211	4457		>10000	92	131
145551	205221	<1	69	56		546	61	173
145552 Dup	205221	<1	69	52		558	67	178
145553	205222	<1	43	14		222	45	95
145554	205223	<1	84	138		430	33	96
145555	205224	1.02	84	231		480	56	182

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741973  
Reference: 180.04.84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145556	205225	<1	59	22		374	47	71
145557	205226	<1	61	98		442	37	89
145558	205227	<1	53	190		109	46	68
145559	205228	<1	56	198		349	<1	67
145560	205229	<1	43	115		310	<1	27
145561	205230	<1	<1	2		<1	<1	10
145562	205231	<1	58	166		1224	<1	38
145563 Dup	205231	<1	56	164		1272	<1	40
145564	205232	<1	131	416		5313	107	232
145565	205233	1.39	228	746		3995	201	1014
145566	205234	<1	40	92		1542	565	1316
145567	205235	1.05	45	224		1104	375	1008
145568	205236	<1	<1	185		263	255	294

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741970  
Reference: 180.04.84A

OT Junior  
0407-122

Sample #: 83 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145320	205237	<1	9	67		275	190	147
145321	205238	<1	29	139		891	195	175
145322	205239	1.20	28	228		816	242	305
145323	205240	1.91	296	1734		18566	62	87
145324	205241	<1	16	202		392	26	57
145325	205242	<1	26	158		601	14	103
145326	205243	<1	52	190		2154	8	82
145327	205244	<1	65	187		2972	129	121
145328	205245	1.23	49	163		2069	367	689
145329	205246	1.56	42	194		1890	477	801
145330 Dup	205246	1.82	44	195		1953	475	778
145331	205247	1.28	60	272		3268	280	1656
145332	205248	2.49	72	294		3452	1236	2215
145333	205249	1.87	81	279		2884	669	3895
145334	205250	1.71	51	171		1962	833	1344
145335	205251	<1	122	340		3797	37	157
145336	205252	1.01	201	368		5378	14	17
145337	205253	1.01	102	356		2807	10	37
145338	205254	<1	97	260		2474	67	1288
145339	205255	<1	91	279		2393	72	890
145340	205256	<1	68	176		2181	93	68
145341 Dup	205256	<1	72	188		2261	93	70
145342	205257	<1	42	137		1339	257	271

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: landore@tбайtel.net

 Date Received: Jun 18, 2007  
 Date Completed: Jul 3, 2007

 Job #: 200741970  
 Reference: 180.04.84A  
 Sample #: 83    Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145343	205258	<1	44	121		1383	347	122
145344	205259	1.09	59	225		1539	362	390
145345	205260	1.00	287	2809		5075	50	50
145346	205261	<1	3	10		<1	<1	5
145347	205262	<1	90	244		1522	49	39
145348	205263	1.32	128	787		2417	134	66
145349	205264	1.16	94	472		2487	152	135
145350	205265	1.29	84	346		2129	244	159
145351	205266	1.60	105	825		2286	193	96
145352 Dup	205266	1.58	100	822		2530	184	102
145353	205267	<1	69	284		2022	40	14
145354	205268	<1	29	135		913	13	4
145355	205269	<1	35	195		1062	83	11
145356	205270	<1	32	166		960	29	4
145357	205271	<1	42	187		1298	16	8
145358	205272	<1	44	207		1204	15	5
145359	205273	1.51	168	570		5659	16	10
145360	205274	1.31	126	663		4318	24	15
145361	205275	<1	127	262		4011	24	11
145362	205276	<1	59	190		1536	24	6
145363 Dup	205276	<1	59	194		1547	24	6
145364	205277	<1	48	197		1235	22	17
145365	205278	<1	96	135		2182	8	15

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 18, 2007  
Date Completed: Jul 3, 2007

Job #: 200741970  
Reference: 180.04.84A  
Sample #: 83 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145366	205279	<1	20	55		429	7	5
145367	205280	1.86	334	1470		18128	83	90
145368	205281	<1	5	62		93	5	6
145369	205282	<1	14	102		204	16	78
145370	205283	<1	32	81		620	17	52
145371	205284	<1	58	144		1422	11	24
145372	205285	<1	37	103		922	4	12
145373	205286	<1	24	118		529	12	16
145374 Dup	205286	<1	22	118		455	30	17
145375	205287	<1	9	93		257	15	13
145376	205288	<1	4	89		149	5	10
145377	205289	<1	<1	25		98	2	20
145378	205290	<1	<1	7		17	<1	8
145379	205291	<1	5	2		94	<1	18
145380	205292	<1	16	55		207	<1	66
145381	205293	<1	14	30		143	<1	47
145382	205294	<1	21	116		331	86	233
145383	205295	1.91	60	182		1424	538	1248
145384	205296	2.18	74	246		2374	632	850
145385 Dup	205296	2.47	73	244		2347	624	825
145386	205297	<1	21	65		359	4	114
145387	205298	1.35	19	66		500	357	415
145388	205299	1.44	58	219		1495	300	1079

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, July 16, 2007

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 555 Central Avenue  
 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email#: landore@tbaytel.net

 Date Received: Jun 18, 2007  
 Date Completed: Jul 3, 2007

 Job #: 200741970  
 Reference: 180.04.84A  
 Sample #: 83 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
145389	205300	1.83	228	2739		9870	61	290
145390	205301	2.29	394	791		7288	33	274
145391	205302	1.66	207	731		5045	10	52
145392	205303	1.32	195	553		5914	10	124
145393	205304	1.04	393	420		14806	15	556
145394	205305	<1	379	686		14331	8	116
145395	205306	1.16	571	1063		26846	14	54
145396 Dup	205306	1.20	530	1005		26754	8	27
145397	205307	<1	262	943		14813	2	141
145398	205308	<1	146	343		5369	<1	92
145399	205309	1.39	423	1089		22404	4	63
145400	205310	1.45	218	1000		7515	6	210
145401	205311	<1	34	184		243	27	120
145402	205312	<1	34	126		151	21	76
145403	205313	<1	38	145		332	22	64
145404	205314	1.45	242	606		8969	23	<1
145405	205315	1.98	208	551		5951	28	50
145406	205316	1.65	444	463		18375	36	34
145407 Dup	205316	1.77	477	504		19801	34	40
145408	205317	1.47	204	368		5941	27	21
145409	205318	1.89	242	261		6776	28	28
145410	205319	1.92	56	262		412	28	18

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

04-Junior  
0407-123

Job #: 200742123  
Reference: 180.04.84A  
Sample #: 25 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156560	209332	3.26	253	979		2747	61	101
156561	209333	1.57	37	137		122	25	55
156562	209334	3.04	77	367		338	77	474
156563	209335	4.61	118	766		645	84	626
156564 Dup	209335	4.67	111	744		618	81	640
156565	209336	1.94	45	120		125	27	83
156566	209337	2.55	84	365		636	30	249
156567	209338	3.86	102	284		636	95	216
156568	209339	3.72	120	463		599	149	490
156569	209340	2.52	268	2503		8924	27	115
156570	209341	<1	4	3		13	<1	10
156571	209342	3.61	135	729		660	104	369
156572	209343	3.24	213	610		687	46	84
156573	209344	3.00	96	232		904	44	76
156574	209345	2.28	76	163		552	34	94
156575 Dup	209345	2.19	79	161		541	29	91
156576	209346	5.93	146	4111		734	90	808
156577	209347	2.55	119	389		649	50	1196
156578	209348	2.04	42	223		101	24	88
156579	209349	1.55	30	117		68	15	52
156580	209350	1.68	31	123		71	16	66
156581	209351	1.60	25	95		47	16	64
156582	209352	1.64	35	81		41	16	64

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742123  
Reference: 180.04.84A  
Sample #: 25 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156583	209353	1.59	35	177		93	29	104
156584	209354	3.13	78	188		734	388	828
156585	209355	2.96	71	129		685	435	634
156586 Dup	209355	2.92	72	123		681	437	632
156587	209356	3.26	76	261		937	330	743

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742122  
Reference: 180.04.84A

Sample #: 100 Core

04-Jun-07  
04-07-123

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156450	205592	1.65	130	697		3707	167	335
156451	205593	1.46	70	177		1397	116	331
156452	205594	3.47	71	726		1496	316	452
156453	205595	2.21	109	221		1987	290	250
156454 Dup	205595	2.50	114	235		1983	281	288
156455	205596	3.24	371	2658		3650	39	102
156456	205597	2.31	271	1396		3186	47	136
156457	205598	1.09	65	339		812	30	116
156458	205599	1.02	84	285		989	46	48
156459	205600	2.15	368	1479		17558	54	90
156460	205601	<1	81	247		919	26	32
156461	205602	<1	51	123		476	21	22
156462	205603	<1	54	184		549	24	17
156463	205604	<1	89	318		1083	16	89
156464	205605	<1	82	211		1083	16	80
156465 Dup	205605	<1	81	214		1123	21	78
156466	205606	<1	192	282		1885	25	42
156467	205607	1.20	101	448		1518	23	43
156468	205608	1.47	163	681		2112	22	33
156469	205609	1.13	95	237		1402	18	50
156470	205610	<1	31	25		75	17	35
156471	205611	<1	34	38		74	21	40
156472	205612	<1	21	68		46	12	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tбайtel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742122  
Reference: 180.04.84A  
Sample #: 100 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156473	205613	2.63	188	2060		2575	25	28
156474	205614	<1	23	23		66	13	28
156475	205615	<1	25	28		66	14	22
156476 Dup	205615	<1	27	29		66	14	24
156477	205616	1.60	142	1118		1022	21	28
156478	205617	1.75	170	1258		1920	22	20
156479	205618	1.27	142	605		1495	21	24
156480	205619	2.59	281	2135		3453	26	21
156481	205620	<1	141	2032		3442	25	41
156482	205621	<1	3	12		24	5	2
156483	205622	1.98	298	1309		3211	26	37
156484	205623	1.67	327	977		7159	28	24
156485	205624	1.35	331	516		9495	36	161
156486	205625	<1	75	337		2305	32	376
156487 Dup	205625	<1	73	330		2237	31	380
156488	205626	1.36	123	326		3911	39	177
156489	205627	1.01	81	178		2028	32	122
156490	205628	1.70	87	217		2456	160	408
156491	205629	1.26	35	162		557	36	98
156492	205630	1.58	34	339		561	38	230
156493	205631	1.56	52	494		1161	15	44
156494	205632	1.15	69	275		1570	20	25
156495	205633	<1	20	39		447	12	6

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, July 24, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742122  
Reference: 180.04.84A  
Sample #: 100 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156496	205634	<1	58	178		1547	16	10
156497	205635	<1	52	146		1365	15	7
156498 Dup	205635	<1	52	149		1371	15	8
156499	205636	<1	24	89		527	9	13
156500	205637	<1	35	123		913	11	8
156501	205638	<1	36	170		867	10	13
156502	205639	<1	72	168		1921	14	12
156503	205640	1.36	283	2707		5371	34	49
156504	205641	<1	58	254		1476	11	6
156505	205642	1.19	70	339		1807	11	6
156506	205643	1.56	72	428		1564	12	10
156507	205644	<1	45	105		1066	9	16
156508	205645	<1	42	125		880	8	10
156509 Dup	205645	<1	40	116		839	8	10
156510	205646	<1	68	202		1906	5	12
156511	205647	<1	56	178		1621	9	9
156512	205648	1.19	67	214		1805	11	13
156513	205649	1.44	101	503		2862	7	18
156514	205650	<1	<1	6		7	<1	2
156515	205651	<1	23	77		568	4	8
156516	205652	<1	75	296		2480	18	57
156517	205653	<1	92	282		2303	14	6
156518	205654	<1	11	152		175	16	41

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742122  
Reference: 180.04.84A  
Sample #: 100 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156519	205655	<1	9	67		45	17	26
156520 Dup	205655	<1	8	40		45	17	21
156521	205656	1.04	39	187		844	16	21
156522	205657	1.16	72	371		2414	28	51
156523	205658	1.44	90	158		2778	35	150
156524	205659	1.72	83	405		1924	28	89
156525	205660	<1	138	2083		3528	21	40
156526	205661	1.11	104	387		3314	17	42
156527	205662	<1	210	398		7165	16	25
156528	205663	1.51	243	430		7884	24	74
156529	205664	1.36	124	330		2903	15	74
156530 Dup	205664	1.44	126	315		2955	15	76
156531	205665	<1	30	37		294	13	71
156532	205666	1.57	38	50		251	16	86
156533	205667	1.33	39	206		50	14	63
156534	205668	1.45	42	337		43	16	73
156535	205669	1.57	48	83		347	19	51
156536	205670	1.56	56	59		507	23	53
156537	205671	1.72	76	97		635	23	48
156538	205672	1.67	70	50		686	19	140
156539	205673	1.85	48	75		268	26	95
156540	205674	1.44	44	164		244	30	213
156541 Dup	205674	1.44	45	162		241	28	210

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Email#: landore@tbaytel.net

 Date Received: Jun 26, 2007  
 Date Completed: Jul 10, 2007

 Job #: 200742122  
 Reference: 180.04.84A  
 Sample #: 100 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156542	205675	1.95	107	190		134	68	615
156543	205676	1.57	39	80		63	8	85
156544	205677	1.86	60	19		712	31	67
156545	205678	1.99	55	113		504	38	71
156546	205679	2.47	58	152		530	54	220
156547	205680	2.87	253	2786		14004	35	101
156548	205681	<1	2	7		9	<1	3
156549	205682	2.18	67	26		551	32	109
156550	205683	1.44	53	110		492	31	87
156551	205684	1.56	45	88		537	26	49
156552 Dup	205684	1.59	47	89		539	27	48
156553	205685	1.68	71	63		726	21	66
156554	205686	1.72	76	88		638	18	39
156555	205687	1.91	69	94		587	19	48
156556	205688	1.69	50	84		218	19	73
156557	205689	1.99	74	36		699	18	50
156558	205690	1.78	59	12		597	19	45
156559	205691	1.55	46	14		671	26	46

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 21, 2007  
Date Completed: Jul 6, 2007

04-Junior  
0407-127A

Job #: 200742036  
Reference: 180.04.84A  
Sample #: 70 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
151070	209132	<1	22	123		79	19	37
151071	209133	<1	44	103		381	22	23
151072	209134	1.03	74	304		1144	26	30
151073	209135	<1	29	140		63	20	43
151074 Dup	209135	<1	31	140		63	21	46
151075	209136	<1	26	76		88	21	44
151076	209137	1.18	85	228		1425	25	56
151077	209138	1.87	129	987		2416	28	30
151078	209139	1.20	176	517		3940	28	21
151079	209140	<1	163	2400		4088	33	48
151080	209141	1.14	106	244		1906	28	26
151081	209142	1.07	35	98		122	25	49
151082	209143	1.59	46	77		132	31	83
151083	209144	1.68	55	61		293	31	84
151084	209145	1.14	58	85		564	23	30
151085 Dup	209145	1.19	60	83		574	23	33
151086	209146	1.11	48	61		354	28	84
151087	209147	1.31	42	75		673	27	87
151088	209148	<1	28	145		64	20	38
151089	209149	<1	26	93		108	19	48
151090	209150	<1	24	120		43	18	36
151091	209151	<1	25	121		51	20	125
151092	209152	1.51	40	98		540	168	668

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: landore@tbaytel.net

 Date Received: Jun 21, 2007  
 Date Completed: Jul 6, 2007

 Job #: 200742036  
 Reference: 180.04.84A

Sample #: 70 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
151093	209153	1.03	21	59		169	40	304
151094	209154	<1	18	86		139	30	290
151095	209155	1.59	24	23		159	32	615
151096 Dup	209155	1.52	23	22		148	30	640
151097	209156	1.56	39	139		777	338	854
151098	209157	1.21	31	112		492	227	782
151099	209158	1.33	20	23		117	60	223
151100	209159	1.20	32	136		76	30	70
151101	209160	1.24	308	2217		5484	43	54
151102	209161	<1	4	4		9	13	10
151103	209162	1.13	26	99		256	38	165
151104	209163	1.44	24	21		157	33	1043
151105	209164	1.19	27	67		161	42	151
151106	209165	<1	24	28		188	42	78
151107 Dup	209165	<1	24	28		187	41	77
151108	209166	<1	20	34		87	30	34
151109	209167	<1	25	34		102	45	51
151110	209168	<1	23	66		94	37	44
151111	209169	<1	29	116		441	43	24
151112	209170	1.57	42	101		572	51	194
151113	209171	<1	38	66		563	38	106
151114	209172	1.31	29	50		289	32	105
151115	209173	1.70	45	105		500	33	124

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Monday, July 16, 2007

 Landore Resources Inc.  
 555 Central Avenue  
 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email#: landore@tbaytel.net

 Date Received: Jun 21, 2007  
 Date Completed: Jul 6, 2007

 Job #: 200742036  
 Reference: 180.04.84A  
 Sample #: 70 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
151116	209174	2.25	183	289		2130	50	133
151117	209175	1.30	39	175		474	28	75
151118 Dup	209175	1.28	42	189		499	29	78
151119	209176	1.13	36	100		493	38	122
151120	209177	1.40	56	142		1000	40	158
151121	209178	<1	93	338		2093	16	37
151122	209179	<1	78	640		1661	4	49
151123	209180	2.71	269	4016		14590	23	110
151124	209181	<1	24	40		103	<1	48
151125	209182	<1	22	82		74	<1	45
151126	209183	<1	49	120		335	<1	32
151127	209184	1.25	187	376		4915	11	22
151128	209185	1.22	120	891		2974	13	24
151129 Dup	209185	1.25	119	881		2920	12	24
151130	209186	<1	30	108		537	27	56
151131	209187	1.15	67	183		1316	69	72
151132	209188	1.20	108	387		2215	32	11
151133	209189	<1	49	153		1084	36	18
151134	209190	<1	1	4		8	6	7
151135	209191	1.23	79	331		1552	52	39
151136	209192	<1	40	122		675	36	51
151137	209193	<1	40	227		499	27	24
151138	209194	<1	33	166		463	62	70

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

 By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 21, 2007  
Date Completed: Jul 6, 2007

Job #: 200742036  
Reference: 180.04.84A  
Sample #: 70 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
151139	209195	<1	22	111		398	23	17
151140 Dup	209195	<1	22	114		405	24	17
151141	209196	<1	34	147		618	19	16
151142	209197	<1	54	275		1405	15	18
151143	209198	<1	56	237		1407	21	10
151144	209199	<1	18	103		256	15	18
151145	209200	2.22	229	2304		12232	37	88
151146	209201	<1	11	42		189	14	5

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 22, 2007  
Date Completed: Jul 9, 2007

07-Junior  
0407-124A

Job #: 200742064  
Reference: 180.04.84A  
Sample #: 85 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
152076	209047	1.27	37	229		227	19	107
152077	209048	1.19	43	93		490	26	33
152078	209049	1.77	51	55		533	50	108
152079	209050	3.39	81	357		2288	518	448
152080	209051	2.46	81	277		2070	374	290
152081	209052	2.79	110	471		896	108	173
152082	209053	1.75	92	310		1015	69	64
152083	209054	1.63	112	225		1662	40	52
152084	209055	1.58	54	273		380	20	50
152085	209056	<1	28	142		138	9	20
152086 Dup	209056	<1	28	146		137	10	20
152087	209057	<1	56	120		1482	8	15
152088	209058	<1	24	64		324	13	7
152089	209059	<1	33	353		760	8	7
152090	209060	3.22	296	4271		10438	38	112
152091	209061	<1	16	41		234	9	12
152092	209062	<1	16	53		389	6	8
152093	209063	<1	9	8		120	7	9
152094	209064	<1	18	48		349	5	15
152095	209065	<1	15	39		210	11	13
152096	209066	<1	23	220		502	8	8
152097 Dup	209066	<1	24	235		492	8	8
152098	209067	<1	27	80		94	10	34

PROCEDURE CODES: AL4Cu, AL4Ni, AL4Pb, AL4Zn, AL4Ag, AL4Co

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 22, 2007  
Date Completed: Jul 9, 2007

Job #: 200742064  
Reference: 180.04.84A  
Sample #: 85 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
152099	209068	<1	16	58		338	6	9
152100	209069	<1	25	93		566	6	7
152101	209070	<1	3	5		15	5	9
152102	209071	<1	15	14		106	13	17
152103	209072	<1	21	37		275	19	33
152104	209073	<1	15	19		80	11	18
152105	209074	<1	18	25		82	13	26
152106	209075	1.05	31	109		94	12	42
152107	209076	<1	27	59		398	11	30
152108 Dup	209076	<1	26	58		386	9	29
152109	209077	<1	21	42		246	8	14
152110	209078	<1	24	35		382	7	25
152111	209079	<1	29	125		546	7	36
152112	209080	2.80	462	3146		10885	42	<1
152113	209081	<1	23	36		361	5	30
152114	209082	<1	26	25		344	5	14
152115	209083	1.47	28	98		128	10	38
152116	209084	1.08	47	36		537	8	36
152117	209085	<1	36	46		419	8	23
152118	209086	<1	36	58		417	7	35
152119 Dup	209086	<1	34	60		412	6	33
152120	209087	1.02	48	48		993	7	18
152121	209088	<1	39	24		490	5	36

PROCEDURE CODES: AL4Cu, AL4Ni, AL4Pb, AL4Zn, AL4Ag, AL4Co

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 22, 2007  
Date Completed: Jul 9, 2007

Job #: 200742064  
Reference: 180.04.84A  
Sample #: 85 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
152122	209089	<1	38	49		433	5	26
152123	209090	1.03	44	61		696	6	29
152124	209091	1.01	37	6		401	7	38
152125	209092	2.19	47	32		513	8	34
152126	209093	1.45	45	5		470	7	36
152127	209094	1.15	45	3		469	6	42
152128	209095	1.60	46	13		598	9	69
152129	209096	1.27	40	40		484	6	43
152130 Dup	209096	1.24	38	36		478	5	42
152131	209097	1.38	33	109		190	19	54
152132	209098	1.01	38	79		511	16	63
152133	209099	1.46	49	182		522	24	28
152134	209100	2.88	298	4377		12808	43	110
152135	209101	<1	2	7		16	4	8
152136	209102	1.76	120	215		2283	32	37
152137	209103	1.07	29	105		113	14	41
152138	209104	<1	21	70		204	19	25
152139	209105	<1	18	51		241	70	783
152140	209106	1.07	29	72		365	25	107
152141 Dup	209106	1.07	29	73		364	25	104
152142	209107	<1	47	111		1743	25	43
152143	209108	1.10	189	317		5468	29	21
152144	209109	1.41	193	868		7445	27	15

PROCEDURE CODES: AL4Cu, AL4Ni, AL4Pb, AL4Zn, AL4Ag, AL4Co

By:

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Date Received: Jun 22, 2007

Date Completed: Jul 9, 2007

Job #: 200742064

Reference: 180.04.84A

Sample #: 85 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
152145	209110	1.69	181	978		6229	22	18
152146	209111	1.06	43	224		722	14	37
152147	209112	1.36	59	155		858	22	50
152148	209113	<1	73	272		2143	12	16
152149	209114	<1	93	310		2787	13	20
152150	209115	<1	84	327		2138	13	16
152151	209116	1.21	100	386		2050	13	13
152152 Dup	209116	1.14	101	372		1988	14	13
152153	209117	<1	28	88		80	8	42
152154	209118	<1	28	89		110	8	38
152155	209119	1.27	60	70		468	16	61
152156	209120	2.64	290	4190		14832	34	109
152157	209121	1.28	53	90		299	11	68
152158	209122	<1	29	81		292	10	44
152159	209123	<1	61	134		976	6	24
152160	209124	1.17	138	658		2421	9	9
152161	209125	<1	79	560		1393	4	10
152162	209126	<1	67	316		1071	3	25
152163 Dup	209126	<1	68	318		1045	3	24
152164	209127	<1	32	114		157	<1	40
152165	209128	1.33	56	249		406	4	34
152166	209129	1.66	54	174		459	21	44
152167	209130	<1	<1	5		13	6	9

PROCEDURE CODES: AL4Cu, AL4Ni, AL4Pb, AL4Zn, AL4Ag, AL4Co

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 22, 2007  
Date Completed: Jul 9, 2007

Job #: 200742064  
Reference: 180.04.84A

Sample #: 85    Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
152168	209131	<1	24	99		81	<1	45

PROCEDURE CODES: AL4Cu, AL4Ni, AL4Pb, AL4Zn, AL4Ag, AL4Co

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742120  
Reference: 180.04.84A

*04-Junior  
0407-124A*

Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156214	209202	<1	9	148		104	24	39
156215	209203	<1	13	85		95	19	11
156216	209204	<1	26	137		374	20	8
156217	209205	<1	28	128		535	17	10
156218 Dup	209205	2.16	29	112		535	18	5
156219	209206	<1	65	537		1611	20	10
156220	209207	<1	106	710		2244	23	4
156221	209208	<1	127	382		2980	22	3
156222	209209	1.63	150	1322		3217	28	13
156223	209210	1.50	94	451		1240	27	61
156224	209211	1.83	91	266		1062	36	79
156225	209212	1.28	71	268		597	29	67
156226	209213	1.25	78	415		678	30	62
156227	209214	<1	54	128		427	38	52
156228	209215	1.03	66	288		675	38	71
156229 Dup	209215	1.04	66	286		676	38	74
156230	209216	<1	61	526		728	26	46
156231	209217	<1	88	690		1018	26	28
156232	209218	1.36	112	568		1029	31	50
156233	209219	1.96	110	593		1872	43	79
156234	209220	1.90	239	2455		8414	36	78
156235	209221	<1	<1	4		8	1	4
156236	209222	1.05	57	82		806	22	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Jul 10, 2007

Job #: 200742120  
Reference: 180.04.84A  
Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156237	209223	<1	47	307		794	14	9
156238	209224	1.11	37	31		397	22	44
156239	209225	1.09	79	291		546	15	65
156240 Dup	209225	1.09	81	296		552	14	49
156241	209226	1.12	69	270		554	15	100
156242	209227	<1	36	21		389	10	75
156243	209228	<1	66	26		609	8	42
156244	209229	1.85	83	155		769	26	64
156245	209230	1.72	69	121		584	24	57
156246	209231	<1	45	12		337	18	46
156247	209232	1.12	31	6		243	22	37
156248	209233	1.11	32	3		234	21	27
156249	209234	1.55	47	6		619	23	139
156250	209235	1.56	53	170		573	25	317
156251 Dup	209235	1.54	52	168		566	24	293
156252	209236	2.54	135	1323		1050	33	63
156253	209237	2.43	55	181		280	161	94
156254	209238	<1	25	48		78	21	45
156255	209239	2.24	67	725		406	36	49
156256	209240	2.18	239	2573		7802	42	88
156257	209241	2.12	64	287		335	32	118
156258	209242	1.83	29	101		56	31	72
156259	209243	1.25	31	145		48	21	57

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jun 26, 2007

Date Completed: Jul 10, 2007

Job #: 200742120

Reference: 180.04.84A

Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156260	209244	1.19	25	38		61	24	41
156261	209245	1.23	28	52		75	26	47
156262 Dup	209245	1.17	27	49		73	25	53
156263	209246	1.17	32	30		69	19	56
156264	209247	1.06	27	18		68	18	48
156265	209248	1.99	105	293		2615	30	101
156266	209249	1.14	46	133		1090	25	62
156267	209250	<1	<1	5		6	2	8
156268	209251	1.13	34	76		616	19	50
156269	209252	1.86	43	70		330	18	77
156270	209253	1.63	60	199		1239	16	64
156271	209254	<1	58	78		1717	13	30
156272	209255	1.80	121	192		3980	36	106
156273 Dup	209255	1.86	124	191		4092	35	87
156274	209256	1.86	124	317		3739	34	71
156275	209257	1.79	59	96		1410	32	78
156276	209258	<1	106	89		3083	38	196
156277	209259	1.13	66	121		1353	43	54
156278	209260	3.06	295	4232		12504	47	100
156279	209261	2.06	49	112		306	35	75
156280	209262	2.16	54	87		246	37	91
156281	209263	1.69	44	145		116	31	68
156282	209264	1.47	81	168		1627	28	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742120  
Reference: 180.04.84A

Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156283	209265	1.74	43	57		317	32	81
156284 Dup	209265	1.74	43	55		318	31	80
156285	209266	1.50	52	191		523	26	77
156286	209267	1.23	32	65		62	20	66
156287	209268	1.33	29	90		71	22	52
156288	209269	1.57	39	193		61	26	67
156289	209270	1.05	28	64		61	21	38
156290	209271	1.24	31	123		240	24	40
156291	209272	1.32	50	142		793	24	224
156292	209273	1.14	32	78		185	30	137
156293	209274	<1	12	41		120	26	90
156294	209275	2.76	44	872		876	52	201
156295 Dup	209275	2.94	43	877		873	48	212
156296	209276	1.41	36	291		758	16	174
156297	209277	<1	10	15		97	15	45
156298	209278	2.09	40	476		714	236	709
156299	209279	2.82	37	1248		626	27	284
156300	209280	2.93	458	1684		6721	60	90
156301	209281	<1	2	8		14	11	7
156302	209282	1.29	23	69		123	16	49
156303	209283	1.14	24	20		95	12	38
156304	209284	1.31	29	140		29	13	66
156305	209285	1.30	32	148		76	11	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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Thursday, July 19, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742120  
Reference: 180.04.84A  
Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156306 Dup	209285	1.28	33	156		80	10	50
156307	209286	<1	64	160		1439	8	34
156308	209287	1.76	136	722		3975	11	58
156309	209288	1.47	151	219		4318	10	53
156310	209289	1.78	337	1048		13364	13	18
156311	209290	2.36	398	1079		14277	14	11
156312	209291	4.69	326	5456		16097	16	24
156313	209292	2.34	208	784		7394	27	62
156314	209293	2.20	62	237		2586	22	49
156315	209294	2.07	67	219		977	34	58
156316	209295	1.57	44	91		258	<1	67
156317 Dup	209295	1.59	43	93		259	<1	64
156318	209296	2.00	47	244		284	36	74
156319	209297	1.69	47	47		407	35	132
156320	209298	1.10	24	47		264	29	87
156321	209299	<1	7	50		25	22	68
156322	209300	1.77	193	2092		9360	40	88
156323	209301	2.60	121	140		89	84	720
156324	209302	2.16	67	60		439	29	85
156325	209303	1.63	50	138		242	23	71
156326	209304	1.46	54	166		92	22	57
156327	209305	1.06	28	26		76	15	56
156328 Dup	209305	<1	29	26		78	16	59

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742120  
Reference: 180.04.84A  
Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156329	209306	1.98	51	77		122	25	107
156330	209307	1.85	50	61		112	27	96
156331	209308	2.32	51	675		104	30	70
156332	209309	1.45	35	117		57	22	67
156333	209310	<1	3	7		6	4	9
156334	209311	1.86	47	196		71	23	86
156335	209312	1.54	39	240		83	20	62
156336	209313	1.56	26	555		53	14	54
156337	209314	2.33	57	419		60	25	86
156338	209315	2.01	54	147		77	23	92
156339 Dup	209315	1.90	52	143		74	22	87
156340	209316	<1	5	39		19	2	22
156341	209317	<1	5	34		17	4	15
156342	209318	<1	12	73		25	15	46
156343	209319	<1	27	209		29	12	28
156344	209320	2.07	219	2275		2819	31	84
156345	209321	1.44	37	310		41	13	60
156346	209322	1.83	49	86		153	18	88
156347	209323	1.05	39	14		321	16	59
156348	209324	1.96	56	453		108	30	85
156349	209325	1.78	50	114		329	23	89
156350 Dup	209325	1.70	49	118		325	20	88
156351	209326	1.75	47	63		272	17	100

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jun 26, 2007  
Date Completed: Jul 10, 2007

Job #: 200742120  
Reference: 180.04.84A  
Sample #: 130 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
156352	209327	1.13	31	44		227	11	60
156353	209328	1.37	31	191		61	12	52
156354	209329	1.02	23	33		46	4	53
156355	209330	<1	22	56		39	4	45
156356	209331	1.21	42	33		316	<1	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

Job #: 200742221  
Reference: 180.04.84A  
Sample #: 98 Core

04-Junior  
0407-125

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162259	205494	2.05	112	75		271	23	23
162260	205495	1.95	98	68		228	19	84
162261	205496	1.54	63	63		122	17	50
162262	205497	1.61	60	57		124	17	80
162263	205498	1.99	76	46		172	17	31
162264	205499	2.14	82	28		210	17	63
162265	205500	2.17	80	27		412	16	<1
162266	205501	1.49	53	52		107	12	<1
162267	205502	1.26	24	32		37	10	41
162268	205503	2.23	148	700		4757	168	83
162269 Dup	205503	2.34	155	704		4993	172	91
162270	205504	1.36	87	281		2541	219	228
162271	205505	1.18	78	245		2257	100	56
162272	205506	1.20	85	278		2199	69	48
162273	205507	1.71	80	562		2089	32	62
162274	205508	1.60	136	514		3319	40	45
162275	205509	<1	67	229		1530	74	78
162276	205510	1.21	80	443		1884	29	12
162277	205511	<1	37	162		816	22	11
162278	205512	<1	26	127		516	23	3
162279	205513	<1	63	268		1571	24	9
162280 Dup	205513	<1	63	276		1591	24	7
162281	205514	<1	81	174		2146	27	8
162282	205515	1.54	62	201		1571	26	13

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Jason Moore, General Manager

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Email#: landore@tbaytel.net

Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

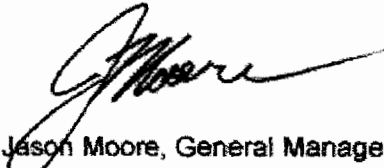
Job #: 200742221  
Reference: 180.04.84A

Sample #: 98 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162283	205516	<1	45	179		1229	22	2
162284	205517	<1	44	182		1226	23	2
162285	205518	<1	40	242		1001	21	18
162286	205519	1.37	56	331		1357	48	43
162287	205520	2.36	260	2340		23571	44	91
162288	205521	1.35	36	205		786	29	39
162289	205522	1.13	59	117		1263	31	34
162290	205523	<1	48	107		1230	23	14
162291 Dup	205523	<1	50	110		1257	25	14
162292	205524	1.30	40	230		634	27	26
162293	205525	2.32	84	461		1896	27	9
162294	205526	1.26	96	271		2244	32	15
162295	205527	1.56	129	465		2996	25	14
162296	205528	1.01	31	77		576	25	16
162297	205529	1.34	47	213		1068	27	18
162298	205530	<1	4	3		6	14	9
162299	205531	2.26	88	791		2237	29	28
162300	205532	1.18	36	171		765	19	22
162301	205533	1.34	22	188		397	23	70
162302 Dup	205533	1.27	24	184		393	29	70
162303	205534	1.31	44	99		847	40	123
162304	205535	1.48	31	68		482	30	99
162305	205536	1.14	22	79		142	26	48
162306	205537	1.27	32	68		189	22	54

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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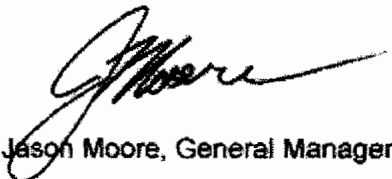
Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

Job #: 200742221  
Reference: 180.04.84A  
Sample #: 98 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162307	205538	1.27	26	51		105	17	41
162308	205539	2.11	26	278		75	19	31
162309	205540	2.71	458	1577		35046	56	109
162310	205541	1.40	31	220		95	14	22
162311	205542	1.36	28	166		89	28	31
162312	205543	4.32	374	1530		2187	63	99
162313 Dup	205543	4.19	367	1522		2119	61	95
162314	205544	4.23	30	1428		192	61	557
162315	205545	2.80	119	713		2827	63	342
162316	205546	1.68	33	230		345	17	213
162317	205547	1.85	29	315		418	18	54
162318	205548	3.28	50	640		1066	32	116
162319	205549	1.85	79	246		2849	75	227
162320	205550	1.86	46	202		672	22	80
162321	205551	1.28	27	85		75	13	42
162322	205552	1.06	23	78		136	11	31
162323	205553	1.20	19	69		71	17	32
162324 Dup	205553	1.23	18	68		70	18	32
162325	205554	1.36	22	17		114	20	37
162326	205555	1.38	24	19		111	19	47
162327	205556	1.43	43	153		481	15	78
162328	205557	4.97	104	1832		3688	35	308
162329	205558	1.24	39	161		1164	51	248
162330	205559	1.52	54	210		970	22	42

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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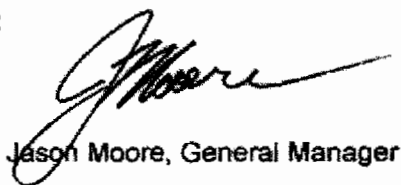
 Date Received: Jul 6, 2007  
 Date Completed: Jul 20, 2007

 Job #: 200742221  
 Reference: 180.04.84A  
 Sample #: 98 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162331	205560	2.73	247	3703		25582	16	109
162332	205561	<1	<1	6		3	<1	<1
162333	205562	1.47	21	213		599	34	95
162334	205563	1.11	30	140		841	35	168
162335 Dup	205563	1.27	29	144		829	36	161
162336	205564	2.14	113	335		3126	102	427
162337	205565	1.31	105	324		3840	<1	28
162338	205566	1.56	64	472		1823	<1	37
162339	205567	1.24	175	274		6921	<1	37
162340	205568	1.55	31	260		254	<1	75
162341	205569	1.03	22	63		151	<1	74
162342	205570	1.07	11	64		19	<1	48
162343	205571	50.89	48	44		263	19	49
162344	205572	1.44	56	90		531	18	55
162345	205573	1.17	52	87		473	18	68
162346 Dup	205573	1.01	49	82		435	17	64
162347	205574	1.18	44	78		286	21	56
162348	205575	1.40	44	78		68	24	80
162349	205576	<1	35	65		70	18	44
162350	205577	1.29	46	77		79	23	66
162351	205578	1.49	45	109		91	25	68
162352	205579	1.34	44	41		86	24	47
162353	205580	3.06	336	4499		31003	40	104
162354	205581	1.05	32	74		68	21	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:


 Jason Moore, General Manager

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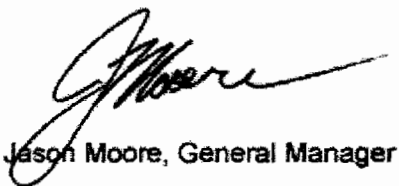
Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

Job #: 200742221  
Reference: 180.04.84A  
Sample #: 98 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162355	205582	<1	31	36		57	29	31
162356	205583	<1	32	170		55	24	33
162357 Dup	205583	<1	31	174		57	25	32
162358	205584	<1	38	175		73	32	48
162359	205585	1.06	35	159		70	31	50
162360	205586	<1	31	127		60	27	33
162361	205587	1.13	38	611		71	32	50
162362	205588	<1	35	126		74	25	41
162363	205589	<1	44	230		93	29	46
162364	205590	<1	9	5		7	13	<1
162365	205591	<1	39	174		75	25	47

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Email#: landore@tbaytel.net

Date Received: Jul 5, 2007  
Date Completed: Jul 19, 2007

Job #: 200742220  
Reference: 180.04.84A

Sample #: 52 Core

04-Junior  
C407-125

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162202	205442	2.65	138	722		1564	38	88
162203	205443	2.34	77	230		483	31	64
162204	205444	2.38	72	114		708	57	98
162205	205445	1.47	57	46		386	21	25
162206 Dup	205445	1.38	56	46		379	20	23
162207	205446	1.95	74	71		473	5	62
162208	205447	1.62	42	114		166	2	69
162209	205448	2.25	150	474		2868	12	75
162210	205449	2.59	116	578		1833	41	119
162211	205450	2.07	71	279		409	28	84
162212	205451	1.30	39	136		105	29	49
162213	205452	1.44	41	121		194	17	41
162214	205453	1.56	49	92		334	12	41
162215	205454	2.28	74	648		11	<1	50
162216	205455	1.74	63	94		656	20	52
162217 Dup	205455	1.72	61	95		630	19	50
162218	205456	1.93	60	36		475	27	95
162219	205457	2.11	64	137		466	45	175
162220	205458	2.16	98	170		596	61	39
162221	205459	2.64	89	626		501	22	33
162222	205460	2.24	232	2431		10693	32	80
162223	205461	2.68	62	873		468	20	11
162224	205462	1.84	49	380		343	15	13

### PROCEDURE CODES:

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax: (807) 622-7571

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# Certificate of Analysis

Friday, July 27, 2007

Landore Resources Inc.  
555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5

Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 5, 2007  
Date Completed: Jul 19, 2007

Job #: 200742220  
Reference: 180.04.84A  
Sample #: 52    Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162225	205463	1.93	52	408		175	13	29
162226	205464	1.79	41	295		98	13	27
162227	205465	1.11	45	99		320	14	23
162228 Dup	205465	1.01	44	102		311	16	22
162229	205466	<1	30	168		66	16	35
162230	205467	1.16	45	146		268	18	35
162231	205468	1.15	42	40		203	18	32
162232	205469	1.22	43	188		272	17	49
162233	205470	<1	4	3		9	6	2
162234	205471	1.49	52	80		377	21	17
162235	205472	1.56	55	125		392	18	40
162236	205473	1.19	134	329		4203	33	65
162237	205474	1.42	40	244		1036	144	24
162238	205475	1.43	27	241		640	143	34
162239 Dup	205475	1.47	27	244		654	147	33
162240	205476	<1	22	87		376	81	55
162241	205477	<1	36	102		919	20	45
162242	205478	2.01	41	471		1001	142	88
162243	205479	<1	24	152		630	67	36
162244	205480	<1	296	2764		5514	31	53
162245	205481	1.01	22	146		337	26	90
162246	205482	1.69	30	81		527	452	1209
162247	205483	1.84	74	164		2223	413	864

PROCEDURE CODES:

By:

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Date Received: Jul 5, 2007  
Date Completed: Jul 19, 2007

Job #: 200742220  
Reference: 180.04.84A

Sample #: 52 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162248	205484	<1	73	257		2457	71	58
162249	205485	1.00	83	340		2991	31	27
162250 Dup	205485	1.05	85	345		3009	32	34
162251	205486	1.03	63	263		2425	12	22
162252	205487	<1	60	165		2152	21	26
162253	205488	<1	35	166		731	19	79
162254	205489	1.16	48	322		1478	14	170
162255	205490	<1	40	220		1381	14	30
162256	205491	1.03	48	278		1658	16	24
162257	205492	<1	64	212		2210	19	13
162258	205493	<1	38	114		1142	14	14

### PROCEDURE CODES:

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jul 3, 2007  
Date Completed: Jul 17, 2007

Job #: 200742159  
Reference: 180.04.84A

*04-June 07  
04-07-125*

Sample #: 105 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
159250	205337	1.17	124	211		508	20	83
159251	205338	<1	33	51		131	17	51
159252	205339	1.11	57	54		432	24	88
159253	205340	<1	134	1998		3508	24	34
159254	205341	1.20	63	63		426	21	81
159255	205342	<1	31	95		95	17	50
159256	205343	<1	23	97		63	13	32
159257	205344	1.49	82	119		343	28	118
159258	205345	1.24	66	79		517	23	49
159259	205346	<1	42	28		358	17	45
159260 Dup	205346	<1	42	23		357	17	46
159261	205347	1.00	55	49		406	22	47
159262	205348	<1	59	51		398	29	46
159263	205349	<1	47	91		394	19	39
159264	205350	<1	2	1		5	5	7
159265	205351	<1	32	75		96	17	53
159266	205352	<1	31	124		63	16	49
159267	205353	<1	62	122		401	13	48
159268	205354	<1	42	111		372	12	16
159269	205355	<1	40	241		256	12	22
159270	205356	<1	50	310		381	12	17
159271 Dup	205356	<1	48	303		367	11	16
159272	205357	<1	68	241		604	13	14

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200742159  
Reference: 180.04.84A  
Sample #: 105 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
159273	205358	<1	45	238		301	16	10
159274	205359	<1	30	73		319	14	43
159275	205360	1.67	198	2137		9923	31	77
159276	205361	<1	26	14		274	14	43
159277	205362	1.58	152	393		394	20	72
159278	205363	<1	55	80		333	16	80
159279	205364	<1	36	22		375	11	80
159280	205365	<1	36	14		316	20	72
159281	205366	<1	35	283		529	8	41
159282 Dup	205366	<1	34	278		537	8	41
159283	205367	<1	20	98		64	8	32
159284	205368	<1	23	93		71	11	38
159285	205369	<1	37	50		241	13	70
159286	205370	<1	50	54		358	16	69
159287	205371	1.10	54	79		365	15	75
159288	205372	<1	22	120		60	7	43
159289	205373	<1	17	93		42	2	29
159290	205374	<1	65	167		447	7	49
159291	205375	<1	47	116		621	3	27
159292	205376	<1	30	80		219	1	18
159293 Dup	205376	<1	30	80		293	5	18
159294	205377	1.54	31	255		220	2	28
159295	205378	<1	24	95		152	12	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Completed: Jul 17, 2007

Job #: 200742159  
Reference: 180.04.84A  
Sample #: 105 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
159296	205379	<1	24	12		221	10	14
159297	205380	2.36	364	1557		17567	51	76
159298	205381	<1	2	<1		11	6	5
159299	205382	<1	35	38		343	9	7
159300	205383	1.04	27	59		144	16	29
159301	205384	<1	23	120		25	12	33
159302	205385	<1	23	107		25	13	40
159303	205386	<1	24	169		23	12	33
159304 Dup	205386	<1	24	159		22	12	35
159305	205387	1.97	55	123		392	22	58
159306	205388	1.44	62	56		434	19	19
159307	205389	1.39	55	78		409	16	14
159308	205390	1.38	56	32		414	18	23
159309	205391	1.86	55	81		301	24	73
159310	205392	1.22	22	124		48	14	34
159311	205393	1.54	48	449		405	14	156
159312	205394	<1	58	147		443	12	24
159313	205395	<1	56	83		401	13	32
159314	205396	<1	24	145		64	13	107
159315 Dup	205396	<1	24	130		65	12	57
159316	205397	<1	17	92		43	5	30
159317	205398	1.02	25	105		192	11	52
159318	205399	2.54	35	18		310	923	148

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Completed: Jul 17, 2007

Job #: 200742159

Reference: 180.04.84A

Sample #: 105 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
159319	205400	2.33	351	1391		17882	44	78
159320	205401	<1	29	7		249	12	66
159321	205402	<1	37	20		376	12	49
159322	205403	<1	21	20		228	8	35
159323	205404	<1	25	30		231	10	27
159324	205405	<1	17	3		141	5	19
159325	205406	1.01	29	11		373	9	56
159326 Dup	205406	1.07	28	12		370	<1	59
159327	205407	1.21	33	22		418	17	123
159328	205408	<1	9	52		66	<1	34
159329	205409	<1	34	123		61	4	169
159330	205410	<1	2	2		4	2	5
159331	205411	2.09	6	541		320	11	541
159332	205412	1.26	58	269		1422	52	104
159333	205413	<1	13	38		64	26	11
159334	205414	<1	14	46		75	25	13
159335	205415	<1	11	82		72	30	16
159336	205416	<1	7	29		48	15	96
159337 Dup	205416	<1	7	29		45	15	97
159338	205417	1.66	152	319		3276	81	81
159339	205418	1.74	207	592		5001	27	67
159340	205419	1.44	131	310		3109	91	172
159341	205420	1.95	200	2116		11599	21	77

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Jul 3, 2007

Date Completed: Jul 17, 2007

Job #: 200742159

Reference: 180.04.84A

Sample #: 105 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
159342	205421	1.09	27	139		112	9	52
159343	205422	3.19	235	2317		4866	20	64
159344	205423	2.48	169	908		3415	103	234
159345	205424	1.06	35	134		90	17	55
159346	205425	<1	24	103		40	13	40
159347	205426	<1	25	120		52	12	43
159348 Dup	205426	<1	25	120		51	12	44
159349	205427	2.46	115	1127		2139	60	164
159350	205428	1.72	78	168		580	26	109
159351	205429	<1	27	67		458	45	144
159352	205430	<1	39	86		824	7	28
159353	205431	<1	27	114		490	7	11
159354	205432	<1	32	108		507	10	61
159355	205433	<1	27	85		368	7	9
159356	205434	<1	45	194		785	11	26
159357	205435	<1	74	207		2105	21	27
159358	205436	1.20	57	183		883	128	908
159359 Dup	205436	1.43	67	212		984	151	840
159360	205437	1.37	65	164		896	148	872
159361	205438	1.68	146	291		1464	52	158
159362	205439	1.59	60	179		811	174	600
159363	205440	2.41	394	1462		17926	52	82
159364	205441	<1	1	9		11	3	1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

Job #: 200742223  
Reference: 180.04.84A

04-Junior  
0407-126

Sample #: 39 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162423	205945	1.28	58	121		556	21	33
162424	205946	1.32	47	166		308	27	50
162425	205947	1.20	41	189		671	45	179
162426	205948	1.20	56	147		1270	98	490
162427	205949	1.38	81	498		2099	59	158
162428	205950	<1	4	14		6	7	<1
162429	205951	1.65	145	574		3595	46	44
162430	205952	1.45	93	223		1755	34	46
162431	205953	1.79	145	597		3226	31	24
162432	205954	2.00	164	888		3697	28	10
162433 Dup	205954	1.93	161	873		3768	26	10
162434	205955	<1	2	<1		<1	7	137
162435	205956	<1	<1	<1		<1	10	39
162436	205957	<1	79	175		17	9	5
162437	205958	<1	74	345		122	9	35
162438	205959	<1	34	73		32	9	4
162439	205960	<1	156	2322		3976	41	37
162440	205961	<1	45	119		698	21	7
162441	205962	<1	66	170		598	19	17
162442	205963	1.17	53	107		365	32	57
162443	205964	1.28	47	113		778	88	356
162444 Dup	205964	1.18	48	114		749	89	350
162445	205965	1.34	37	132		183	81	284

### PROCEDURE CODES:

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Email#: landore@tbaytel.net

Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

Job #: 200742223  
Reference: 180.04.84A  
Sample #: 39 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162446	205966	1.22	37	79		113	44	98
162447	205967	1.27	36	104		98	30	65
162448	205968	1.68	38	112		105	40	65
162449	205969	1.11	33	100		94	32	47
162450	205970	1.32	44	88		273	71	308
162451	205971	2.60	47	126		1028	1241	1886
162452	205972	1.29	65	297		1608	62	899
162453	205973	1.09	62	141		1629	176	451
162454	205974	1.66	55	189		1577	387	919
162455 Dup	205974	1.71	53	195		1622	396	945
162456	205975	1.16	75	187		2372	83	72
162457	205976	2.20	66	240		1542	355	1145
162458	205977	<1	29	135		532	38	305
162459	205978	1.68	46	156		996	189	1201
162460	205979	<1	52	132		968	19	199
162461	205980	1.67	191	2265		10642	29	83
162462	205981	<1	1	15		5	<1	<1
162463	205982	<1	53	213		1133	17	121
162464	205983	1.26	41	354		480	20	190

PROCEDURE CODES:

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742331  
Reference: 180.04.84A

04-Junior  
0407-126

Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
169889	206036	1.23	159	210		1312	42	12
169890	206037	<1	31	481		243	26	3
169891	206038	<1	44	153		364	33	41
169892	206039	1.53	393	649		2386	51	21
169893	206040	<1	165	2311		4028	27	30
169894	206041	<1	3	11		8	4	<1
169895	206042	1.78	322	1048		3479	38	43
169896	206043	2.60	232	1624		3424	47	120
169897	206044	1.27	47	262		196	15	29
169898	206045	1.72	50	77		156	24	34
169899 Dup	206045	1.79	52	83		160	24	32
169900	206046	2.45	62	56		111	29	47
169901	206047	2.46	57	244		100	27	27
169902	206048	2.40	53	176		98	27	31
169903	206049	2.28	51	113		88	26	38
169904	206050	2.29	43	545		67	20	32
169905	206051	3.74	57	132		961	156	1539
169906	206052	1.57	32	115		56	16	20
169907	206053	1.38	30	134		54	12	20
169908	206054	2.00	46	86		85	19	27
169909	206055	1.71	38	114		72	15	25
169910 Dup	206055	1.64	36	115		72	13	24
169911	206056	1.27	26	129		47	6	16

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Wednesday, August 8, 2007

Landore Resources Inc.  
555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5

Ph#: (807) 623-3770

Fax#: (807) 623-2335

Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742331  
Reference: 180.04.84A

Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
169912	206057	2.04	45	83		83	14	48
169913	206058	2.48	52	92		115	13	58
169914	206059	2.00	38	346		91	5	44
169915	206060	2.76	474	1678		17818	46	68
169916	206061	1.52	30	113		70	22	35
169917	206062	1.23	31	66		65	20	29
169918	206063	1.20	268	365		7629	23	34
169919	206064	1.95	131	757		3733	26	36
169920	206065	<1	75	122		2021	19	45
169921 Dup	206065	1.06	77	129		2111	22	51
169922	206066	1.10	67	478		2216	19	5
169923	206067	<1	31	163		862	17	2
169924	206068	<1	25	127		506	20	15
169925	206069	1.27	52	227		1677	31	8
169926	206070	<1	3	10		7	7	<1
169927	206071	<1	44	25		1593	36	10
169928	206072	<1	37	35		1242	84	16
169929	206073	1.23	62	59		1757	64	55
169930	206074	1.69	67	78		1826	96	82
169931	206075	1.49	56	107		1451	59	80
169932 Dup	206075	1.45	55	106		1419	54	76
169933	206076	1.49	75	221		2357	126	68
169934	206077	1.21	76	146		2355	319	1058

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742331  
Reference: 180.04.84A  
Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
169935	206078	1.65	37	188		874	210	1224
169936	206079	2.38	38	266		869	500	1267
169937	206080	2.29	259	2450		10356	41	64
169938	206081	1.48	99	342		2870	36	53
169939	206082	1.37	123	220		3598	36	19
169940	206083	1.13	52	125		1341	30	20
169941	206084	<1	48	124		1256	31	17
169942	206085	2.40	197	939		4855	23	25
169943 Dup	206085	2.42	191	918		4951	23	26
169944	206086	5.52	84	258		3126	297	3279
169945	206087	1.68	74	458		2137	14	18
169946	206088	<1	55	246		1716	109	69
169947	206089	1.03	43	353		1321	99	69
169948	206090	<1	43	152		1340	70	18
169949	206091	1.20	38	296		976	76	56
169950	206092	1.04	24	130		463	96	40
169951	206093	<1	40	32		915	54	42
169952	206094	<1	37	207		1133	39	21
169953	206095	<1	19	46		500	34	32
169954 Dup	206095	<1	21	46		517	30	32
169955	206096	<1	27	47		203	24	37
169956	206097	<1	134	289		5210	12	67
169957	206098	1.03	109	316		3759	28	350

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742331  
Reference: 180.04.84A

Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
169958	206099	<1	58	367		470	37	70
169959	206100	2.06	275	2566		10640	39	68
169960	206101	<1	3	14		12	<1	3
169961	206102	<1	33	127		230	19	32
169962	206103	<1	16	106		76	16	23
169963	206104	<1	40	143		159	19	46
169964	206105	<1	17	4		139	11	42
169965 Dup	206105	<1	16	6		142	13	45
169966	206106	<1	23	8		171	9	52
169967	206107	<1	25	4		249	11	62
169968	206108	<1	20	20		234	7	40
169969	206109	<1	21	12		323	8	42
169970	206110	1.34	34	29		405	21	77
169971	206111	1.55	56	188		815	31	59
169972	206112	1.82	73	305		1639	36	24
169973	206113	1.91	77	580		2479	33	13
169974	206114	1.32	64	256		1156	35	15
169975	206115	1.68	36	68		447	32	7
169976 Dup	206115	1.67	34	66		424	32	6
169977	206116	2.51	167	767		4428	81	38
169978	206117	2.24	236	913		5757	31	12
169979	206118	1.92	69	251		1420	31	45
169980	206119	1.90	40	224		300	26	47

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 9, 2007  
Date Completed: Aug 8, 2007

Job #: 200742331  
Reference: 180.04.84A  
Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
169981	206120	2.20	269	2518		10459	45	62
169982	206121	2.36	67	558		1126	29	85
169983	206122	2.07	56	330		708	28	43
169984	206123	2.05	57	325		63	33	73
169985	206124	2.31	60	278		116	33	74
169986	206125	2.19	63	25		475	39	21
169987 Dup	206125	2.18	65	27		494	40	22
169988	206126	2.29	72	51		626	48	34
169989	206127	2.12	88	184		980	49	36
169990	206128	2.05	85	172		917	48	37
169991	206129	3.01	189	198		413	213	727
169992	206130	<1	2	12		6	7	<1
169993	206131	2.56	150	503		235	90	240
169994	206132	1.84	45	43		54	30	46
169995	206133	2.35	56	43		58	35	78
169996	206134	2.11	56	54		72	29	53
169997	206135	2.32	69	141		276	28	81
169998 Dup	206135	2.13	63	135		258	29	77
169999	206136	2.05	64	79		400	29	36

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Wednesday, August 1, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

04-June  
0407-126

Job #: 200742222  
Reference: 180.04.84A  
Sample #: 52 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162366	205984	<1	32	87		91	18	203
162367	205985	<1	50	140		856	36	369
162368	205986	<1	24	32		263	38	271
162369	205987	1.23	59	154		959	43	175
162370	205988	4.80	136	1444		773	75	106
162371	205989	2.05	101	527		803	55	131
162372	205990	2.86	44	1446		39	58	152
162373	205991	3.47	98	1525		14	77	238
162374	205992	2.71	250	1138		42	11	141
162375	205993	2.49	<1	8		32	49	64
162376	205994	3.64	271	1508		5191	51	64
162377 Dup	205994	3.46	253	1153		4772	45	58
162378	205995	2.78	213	1260		2934	43	50
162379	205996	3.04	127	782		1098	49	118
162380	205997	2.21	78	206		727	58	123
162381	205998	3.66	121	1470		553	38	124
162382	205999	1.19	39	144		137	19	18
162383	206000	1.29	334	3030		2916	37	38
162384	206001	1.56	57	164		248	26	113
162385	206002	4.09	162	1181		697	84	1576
162386	206003	4.55	117	1192		716	67	1228
162387 Dup	206003	4.80	124	1324		749	69	1250
162388	206004	2.08	112	381		475	38	50
162389	206005	2.63	96	682		406	29	21

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Jason Moore, General Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

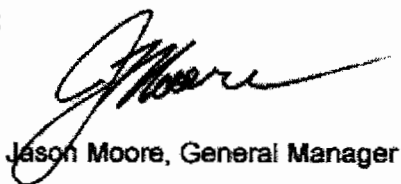
Job #: 200742222  
Reference: 180.04.84A

Sample #: 52      Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162390	206006	5.27	124	2150		571	43	885
162391	206007	2.17	106	740		377	29	146
162392	206008	3.16	88	1302		395	4	594
162393	206009	1.01	56	285		309	24	57
162394	206010	<1	<1	11		<1	8	<1
162395	206011	1.22	28	113		59	23	45
162396	206012	<1	26	82		22	20	53
162397	206013	<1	22	89		17	18	44
162398 Dup	206013	<1	19	89		16	20	45
162399	206014	<1	20	97		31	21	44
162400	206015	<1	19	59		13	21	47
162401	206016	<1	19	105		30	21	50
162402	206017	1.44	31	116		89	25	30
162403	206018	1.09	28	101		63	22	34
162404	206019	1.67	104	261		371	27	79
162405	206020	2.92	457	1754		17138	55	85
162406	206021	3.38	87	920		711	164	471
162407	206022	2.59	106	397		717	45	149
162408	206023	1.80	85	340		363	34	64
162409 Dup	206023	1.87	85	347		364	35	66
162410	206024	2.12	147	318		634	65	120
162411	206025	2.74	74	156		645	155	716
162412	206026	2.07	78	122		450	47	683
162413	206027	1.80	137	661		1560	30	113

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Email#: landore@tbaytel.net

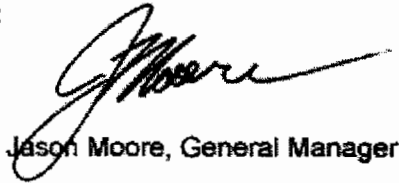
Date Received: Jul 6, 2007  
Date Completed: Jul 20, 2007

Job #: 200742222  
Reference: 180.04.84A  
Sample #: 52 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
162414	206028	1.85	154	676		2779	27	48
162415	206029	1.65	120	343		1780	27	15
162416	206030	<1	46	104		546	20	3
162417	206031	1.79	108	680		1519	23	25
162418	206032	1.15	144	189		2030	28	27
162419	206033	1.47	316	466		4287	37	39
162420 Dup	206033	1.45	345	511		4537	42	41
162421	206034	1.75	196	772		2703	28	42
162422	206035	1.44	231	389		2621	28	8

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Wednesday, October 10, 2007

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Thunder Bay, ON, CAN  
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Phone#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 4, 2007  
Date Completed: Oct 10, 2007

Job #: 200743862  
Reference:

Sample #: 1 Pulp's

04-Junior  
0407-126

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
264803	206028	<5	<15	<10	
264804 Dup	206028	<5	<15	<10	

PROCEDURE CODES: AL4APP

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Tuesday, July 24, 2007

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Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jun 28, 2007  
Date Completed: Jul 13, 2007

Job #: 200742138  
Reference: 180.04.84A

Sample #: 220 Core

04-Junior  
0707-127

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158104	205692	<1	12	8		140	12	7
158105	205693	<1	12	34		236	11	10
158106	205694	<1	23	126		410	14	22
158107	205695	<1	19	52		264	13	14
158108 Dup	205695	<1	19	56		281	15	15
158109	205696	<1	34	59		863	18	41
158110	205697	<1	116	208		4291	23	54
158111	205698	1.97	118	2469		4084	25	34
158112	205699	<1	103	289		2859	22	27
158113	205700	2.83	276	4367		14822	51	122
158114	205701	<1	32	150		71	19	42
158115	205702	1.37	52	129		287	26	117
158116	205703	1.90	109	171		422	31	126
158117	205704	1.78	52	282		534	22	83
158118	205705	1.41	55	12		713	24	54
158119 Dup	205705	1.44	55	11		686	20	52
158120	205706	1.39	50	106		433	21	79
158121	205707	1.25	47	81		525	21	34
158122	205708	1.26	48	178		686	22	34
158123	205709	1.03	38	84		583	17	54
158124	205710	<1	1	5		4	<1	1
158125	205711	<1	31	93		525	11	20
158126	205712	<1	28	17		322	10	38

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Jul 13, 2007

Job #: 200742138  
Reference: 180.04.84A

Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158127	205713	<1	29	93		388	11	39
158128	205714	1.10	35	187		299	14	69
158129	205715	1.32	57	122		518	28	52
158130 Dup	205715	1.31	53	122		498	28	44
158131	205716	2.04	44	82		256	27	84
158132	205717	1.34	33	125		73	21	68
158133	205718	<1	19	107		43	14	42
158134	205719	1.33	25	33		270	217	1147
158135	205720	1.08	145	2292		4052	29	54
158136	205721	1.64	33	70		407	241	1039
158137	205722	1.07	20	43		220	110	132
158138	205723	<1	23	76		338	53	50
158139	205724	1.61	79	184		2683	76	160
158140	205725	2.53	94	634		3293	60	42
158141 Dup	205725	2.65	97	600		3442	60	43
158142	205726	1.81	77	269		2547	149	280
158143	205727	1.11	42	91		1356	37	27
158144	205728	1.47	114	181		4570	42	55
158145	205729	1.49	132	165		5045	35	64
158146	205730	1.70	101	373		3874	34	52
158147	205731	2.14	185	404		6655	39	74
158148	205732	1.21	52	104		1662	21	37
158149	205733	<1	16	23		244	14	23

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianluk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Tuesday, July 24, 2007

Landore Resources Inc.  
555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5

Ph#: (807) 623-3770

Fax#: (807) 623-2335

Email#: landore@tbaytel.net

Date Received: Jun 28, 2007

Date Completed: Jul 13, 2007

Job #: 200742138

Reference: 180.04.84A

Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158150	205734	1.16	35	102		515	17	49
158151	205735	1.04	46	97		520	14	48
158152 Dup	205735	1.04	47	96		515	13	46
158153	205736	<1	68	109		1120	12	17
158154	205737	1.51	47	187		234	20	53
158155	205738	1.29	58	135		492	18	24
158156	205739	<1	47	65		449	17	23
158157	205740	<1	134	2412		3590	29	51
158158	205741	<1	2	7		10	7	<1
158159	205742	1.26	53	105		392	22	42
158160	205743	1.38	37	73		102	27	65
158161	205744	1.85	44	88		121	30	111
158162	205745	1.24	33	81		93	26	61
158163 Dup	205745	1.34	35	88		97	23	70
158164	205746	1.44	85	43		514	24	81
158165	205747	1.10	35	46		448	25	76
158166	205748	1.22	55	119		929	29	51
158167	205749	1.12	24	57		250	22	117
158168	205750	1.41	20	92		107	26	654
158169	205751	1.25	18	47		93	34	104
158170	205752	1.26	19	41		78	29	93
158171	205753	1.94	21	23		67	29	144
158172	205754	1.66	23	40		105	33	159

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

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Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158173	205755	1.63	23	19		88	29	137
158174 Dup	205755	1.39	20	20		82	25	124
158175	205756	1.26	30	75		382	27	208
158176	205757	1.56	32	16		189	38	140
158177	205758	<1	23	75		189	27	110
158178	205759	<1	29	131		447	27	51
158179	205760	<1	129	2065		3288	27	57
158180	205761	1.15	89	474		2194	33	18
158181	205762	<1	56	427		1404	27	17
158182	205763	<1	46	187		952	27	79
158183	205764	<1	69	276		1718	27	68
158184	205765	<1	35	104		473	32	72
158185 Dup	205765	<1	33	100		453	32	70
158186	205766	1.20	34	159		103	24	54
158187	205767	1.38	38	148		137	30	85
158188	205768	1.46	46	113		507	35	142
158189	205769	1.22	44	182		495	32	109
158190	205770	<1	3	7		7	6	5
158191	205771	1.67	55	110		673	41	177
158192	205772	1.46	62	152		811	37	115
158193	205773	2.17	153	752		3353	41	49
158194	205774	2.65	158	822		2979	46	39
158195	205775	2.09	166	411		3281	45	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742138  
Reference: 180.04.84A  
Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158196 Dup	205775	2.09	169	420		3254	43	57
158197	205776	2.38	68	182		1120	72	162
158198	205777	1.55	44	103		361	39	72
158199	205778	1.38	48	104		472	33	73
158200	205779	32.59	528	249		2511	349	83
158201	205780	3.47	286	4380		14202	53	118
158202	205781	2.97	154	547		2438	44	73
158203	205782	3.36	240	903		4079	47	195
158204	205783	1.96	50	144		309	44	172
158205	205784	2.44	50	335		132	64	203
158206	205785	1.94	43	241		192	73	154
158207 Dup	205785	1.94	44	243		195	68	156
158208	205786	1.89	82	244		942	36	71
158209	205787	1.13	30	117		53	21	55
158210	205788	<1	32	118		77	22	55
158211	205789	3.14	119	883		560	50	264
158212	205790	1.22	71	398		1474	31	12
158213	205791	1.44	61	1499		1307	24	11
158214	205792	3.46	169	4229		3232	27	17
158215	205793	1.34	178	612		3026	25	15
158216	205794	1.39	214	566		2755	27	14
158217	205795	1.94	316	1089		6272	29	13
158218 Dup	205795	1.92	315	1065		6701	28	12

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200742138  
Reference: 180.04.84A  
Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158219	205796	2.03	266	1475		5097	26	124
158220	205797	3.57	223	4135		3679	28	14
158221	205798	1.61	204	795		3435	26	11
158222	205799	1.29	171	406		2510	24	11
158223	205800	2.56	249	2567		11340	43	94
158224	205801	<1	2	7		8	3	3
158225	205802	2.99	286	2547		4938	32	20
158226	205803	2.80	202	2346		3227	33	37
158227	205804	3.51	194	1114		2274	49	88
158228	205805	2.26	132	508		692	36	96
158229 Dup	205805	2.35	126	484		669	35	103
158230	205806	1.93	123	688		628	26	73
158231	205807	3.79	117	578		492	511	5085
158232	205808	1.38	135	369		667	48	354
158233	205809	1.54	150	433		791	53	59
158234	205810	1.59	127	383		1583	27	51
158235	205811	1.93	164	411		2017	45	100
158236	205812	3.45	128	254		1767	125	51
158237	205813	1.32	156	405		2475	24	37
158238	205814	1.51	181	604		2754	28	29
158239	205815	<1	46	88		485	17	45
158240 Dup	205815	<1	54	93		494	17	46
158241	205816	2.79	201	2085		4313	27	59

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed: Jul 13, 2007

Job #: 200742138

Reference: 180.04.84A

Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158242	205817	1.13	31	60		106	19	66
158243	205818	1.19	38	79		95	23	43
158244	205819	1.10	30	40		76	19	43
158245	205820	2.89	298	4591		14556	34	133
158246	205821	1.15	36	152		79	15	38
158247	205822	<1	29	69		67	16	37
158248	205823	<1	25	52		70	18	32
158249	205824	1.13	64	182		135	14	42
158250	205825	1.62	167	855		370	18	22
158251 Dup	205825	1.72	168	864		367	21	22
158252	205826	1.17	29	135		76	21	47
158253	205827	1.92	54	482		167	19	27
158254	205828	1.64	76	597		288	23	27
158255	205829	2.87	40	150		169	27	51
158256	205830	<1	<1	<1		<1	5	3
158257	205831	3.15	34	67		123	29	45
158258	205832	2.71	38	165		177	26	32
158259	205833	2.30	67	382		197	22	26
158260	205834	1.93	88	192		424	21	51
158261	205835	5.45	68	2052		199	23	166
158262 Dup	205835	5.06	73	2113		200	25	162
158263	205836	1.43	50	104		93	19	45
158264	205837	1.28	47	189		48	20	20

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed: Jul 13, 2007

Job #: 200742138  
Reference: 180.04.84A  
Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158265	205838	1.95	88	551		173	22	20
158266	205839	1.82	87	664		160	20	29
158267	205840	1.33	392	3154		5869	36	54
158268	205841	2.13	89	765		184	27	23
158269	205842	1.11	33	54		77	24	53
158270	205843	1.40	41	98		112	20	47
158271	205844	1.45	27	157		62	16	46
158272	205845	1.26	33	104		60	20	39
158273 Dup	205845	1.42	36	108		62	16	42
158274	205846	1.98	32	444		54	19	38
158275	205847	1.41	31	138		47	18	45
158276	205848	2.15	63	84		123	22	80
158277	205849	1.60	41	97		88	19	57
158278	205850	<1	29	57		64	12	35
158279	205851	1.57	43	141		100	15	68
158280	205852	1.37	33	137		73	17	51
158281	205853	1.41	31	122		86	11	48
158282	205854	1.28	31	66		76	13	40
158283	205855	1.03	29	65		68	11	46
158284 Dup	205855	1.09	24	64		69	12	42
158285	205856	1.41	130	385		3389	22	141
158286	205857	1.05	46	166		1378	13	63
158287	205858	1.15	60	220		1613	25	105

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference: 180.04.84A  
Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158288	205859	1.50	106	416		2657	36	75
158289	205860	<1	162	2376		4311	18	46
158290	205861	<1	<1	7		9	<1	2
158291	205862	1.57	134	461		3148	55	59
158292	205863	1.74	126	349		3180	31	135
158293	205864	1.18	94	159		2617	19	82
158294	205865	<1	77	191		2701	18	13
158295 Dup	205865	1.05	85	201		2682	16	15
158296	205866	1.56	117	406		4462	17	16
158297	205867	3.01	163	575		4987	8	29
158298	205868	1.37	48	327		1223	6	91
158299	205869	2.84	177	475		4925	183	929
158300	205870	2.15	64	437		1845	55	1065
158301	205871	2.15	109	332		3221	212	757
158302	205872	1.95	71	237		2137	272	511
158303	205873	1.14	76	200		1447	16	227
158304	205874	1.65	129	801		3610	15	52
158305	205875	1.17	52	161		693	30	53
158306 Dup	205875	1.10	44	174		732	29	53
158307	205876	1.12	32	128		677	34	27
158308	205877	2.76	132	559		4135	38	122
158309	205878	2.00	123	461		3028	48	72
158310	205879	1.89	63	418		1474	30	446

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158311	205880	3.03	297	4059		15040	33	118
158312	205881	1.58	43	432		1029	29	44
158313	205882	<1	17	42		214	37	163
158314	205883	1.80	44	85		680	133	290
158315	205884	1.28	21	89		213	49	394
158316	205885	1.01	23	9		102	34	46
158317 Dup	205885	1.15	22	9		98	36	49
158318	205886	1.30	29	18		116	34	63
158319	205887	1.32	37	154		208	26	58
158320	205888	<1	20	7		99	22	62
158321	205889	1.21	24	102		81	17	41
158322	205890	<1	3	175		7	6	8
158323	205891	1.66	48	180		800	30	31
158324	205892	2.17	33	251		510	32	100
158325	205893	1.30	97	173		2847	23	55
158326	205894	1.05	23	117		103	13	51
158327	205895	1.86	195	652		5466	18	59
158328 Dup	205895	1.93	186	660		5551	22	55
158329	205896	1.22	31	119		77	18	93
158330	205897	<1	23	105		51	14	108
158331	205898	<1	22	27		252	19	36
158332	205899	1.27	49	62		463	25	40
158333	205900	2.33	258	2501		10967	39	98

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed: Jul 13, 2007

Job #: 200742138  
Reference: 180.04.84A  
Sample #: 220 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
158334	205901	4.03	91	1273		644	29	74
158335	205902	3.91	117	671		1087	30	108
158336	205903	2.62	83	192		583	37	49
158337	205904	2.61	98	249		791	42	54
158338	205905	2.25	85	98		565	34	56
158339 Dup	205905	2.32	87	101		568	34	60
158340	205906	4.27	89	630		816	37	68
158341	205907	2.69	81	159		545	36	67
158342	205908	2.31	83	51		660	43	69
158343	205909	2.28	73	97		793	35	95
158344	205910	2.35	59	87		612	45	146
158345	205911	2.17	51	312		184	31	91

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, August 13, 2007

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Email#: landore@tbaytel.net

Date Received: Jul 10, 2007  
Date Completed: Aug 13, 2007

04-June  
0707-128

Job #: 200742367  
Reference: 180.04.84A  
Sample #: 108 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173004	206382	1.35	67	55		649	46	82
173005	206383	1.86	73	65		415	53	132
173006	206384	1.40	53	43		377	36	80
173007	206385	1.95	61	154		195	47	94
173008	206386	1.42	50	151		165	43	59
173009	206387	2.13	77	123		445	52	435
173010	206388	1.88	102	59		952	44	101
173011	206389	1.84	92	68		890	39	135
173012	206390	1.79	116	90		1199	39	110
173013	206391	1.70	119	87		1341	27	83
173014 Dup	206391	1.77	120	87		1330	27	86
173015	206392	1.89	112	71		1205	21	90
173016	206393	2.30	87	88		672	36	104
173017	206394	2.06	89	142		775	20	61
173018	206395	1.90	61	136		520	14	60
173019	206396	1.55	44	13		463	36	56
173020	206397	1.85	86	50		684	42	53
173021	206398	2.41	94	146		672	126	202
173022	206399	1.80	93	209		753	36	87
173023	206400	1.25	178	2470		4250	32	44
173024	206401	<1	<1	8		7	<1	2
173025	206402	2.57	53	128		406	31	73
173026 Dup	206402	2.52	51	123		371	32	73

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 10, 2007  
Date Completed: Aug 13, 2007

Job #: 200742367  
Reference: 180.04.84A

Sample #: 108 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173027	206403	1.36	34	92		78	10	61
173028	206404	1.04	24	99		62	<1	47
173029	206405	1.60	49	124		169	14	105
173030	206406	1.49	49	71		308	11	195
173031	206407	1.69	78	130		541	10	185
173032	206408	1.38	75	28		415	4	363
173033	206409	<1	35	115		77	7	78
173034	206410	5.73	69	51		435	114	297
173035	206411	1.61	48	146		112	15	94
173036 Dup	206411	1.40	46	149		115	5	98
173037	206412	1.29	42	145		101	6	62
173038	206413	1.46	74	82		361	6	262
173039	206414	1.54	76	47		449	14	62
173040	206415	2.00	91	337		318	54	78
173041	206416	2.10	95	389		379	70	103
173042	206417	2.65	111	413		415	62	82
173043	206418	1.40	52	92		310	35	52
173044	206419	1.32	49	106		264	41	76
173045	206420	2.37	291	2778		11128	68	95
173046	206421	1.36	72	279		1190	30	139
173047 Dup	206421	1.43	72	267		1201	36	142
173048	206422	1.61	74	351		1795	100	462
173049	206423	2.90	93	323		2744	1093	2508

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Job #: 200742367  
 Reference: 180.04.84A  
 Sample #: 108 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173050	206424	<1	81	152		2096	83	415
173051	206425	1.27	179	541		4744	49	21
173052	206426	1.86	127	529		3153	50	19
173053	206427	1.08	109	330		2873	43	21
173054	206428	1.62	70	364		750	39	62
173055	206429	1.20	55	149		640	34	49
173056	206430	<1	6	6		9	16	2
173057	206431	1.25	37	137		111	29	38
173058 Dup	206431	1.18	37	136		111	29	37
173059	206432	1.22	94	237		2672	73	155
173060	206433	1.53	97	367		2682	96	160
173061	206434	1.40	75	222		2088	118	77
173062	206435	1.49	79	194		2183	197	85
173063	206436	1.93	112	220		3004	118	251
173064	206437	2.40	55	205		1384	695	1509
173065	206438	<1	63	130		1791	29	679
173066	206439	<1	76	184		2134	26	80
173067	206440	2.23	270	2632		5366	57	96
173068	206441	1.05	130	228		3687	19	39
173069 Dup	206441	3.24	131	233		3719	19	39
173070	206442	1.42	122	516		3757	30	20
173071	206443	1.32	78	188		1897	41	8
173072	206444	<1	33	21		556	21	10

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173073	206445	1.02	31	93		164	15	67
173074	206446	1.25	22	136		135	26	87
173075	206447	<1	27	70		180	35	155
173076	206448	<1	22	194		232	38	517
173077	206449	<1	21	190		158	38	210
173078	206450	<1	24	25		156	28	95
173079	206451	<1	21	66		135	22	117
173080 Dup	206451	<1	21	66		134	22	118
173081	206452	<1	28	39		245	26	189
173082	206453	<1	29	77		431	25	51
173083	206454	<1	45	221		1025	30	87
173084	206455	<1	180	392		6497	32	458
173085	206456	2.61	43	331		1225	768	1414
173086	206457	3.19	109	730		3310	566	914
173087	206458	<1	29	86		623	75	135
173088	206459	2.13	141	891		4211	84	722
173089	206460	1.76	271	2591		10091	60	101
173090	206461	<1	3	7		10	7	5
173091	206462	<1	62	284		1586	35	127
173092 Dup	206462	<1	63	288		1608	34	130
173093	206463	1.48	159	632		4690	36	62
173094	206464	<1	96	261		2100	64	163
173095	206465	1.31	232	588		7067	34	54

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742367  
Reference: 180.04.84A

Sample #: 108 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173096	206466	1.53	222	502		5990	40	103
173097	206467	1.75	168	634		5262	39	124
173098	206468	1.71	96	504		2731	25	33
173099	206469	<1	89	212		2506	23	27
173100	206470	<1	288	357		11699	39	58
173101	206471	1.69	397	998		11616	38	35
173102 Dup	206471	1.69	395	1004		11377	37	36
173103	206472	3.77	270	3013		8382	66	81
173104	206473	1.51	192	941		6003	41	137
173105	206474	1.38	217	228		8246	33	21
173106	206475	1.34	60	276		1091	19	27
173107	206476	1.47	63	41		467	26	48
173108	206477	<1	45	78		271	19	58
173109	206478	<1	52	101		268	22	80
173110	206479	<1	60	168		359	18	94
173111	206480	<1	362	3116		6420	40	68
173112	206481	<1	56	38		561	22	90
173113 Dup	206481	<1	56	34		555	20	95
173114	206482	1.31	75	78		539	24	118
173115	206483	1.04	69	158		669	20	72
173116	206484	<1	43	40		87	16	171
173117	206485	1.84	57	20		2	4	180
173118	206486	1.67	62	48		3	2	94

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742367  
 Reference: 180.04.84A  
 Sample #: 108    Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173119	206487	1.62	56	65		370	38	64
173120	206488	2.40	62	293		241	177	637
173121	206489	1.94	65	110		307	41	104
173122	206490	<1	4	3		8	3	10

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



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Date Received: Jul 13, 2007  
Date Completed: Aug 15, 2007

Job #: 200742450  
Reference: 180.04.84A

*04-Junior  
0407-129*

Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178321	206755	1.13	52	293		1429	201	118
178322	206756	1.42	26	<1		518	103	34
178323	206757	2.27	37	126		561	189	151
178324	206758	2.17	59	136		1159	93	100
178325	206759	1.20	27	109		114	47	73
178326	206760	1.59	287	2744		12079	33	74
178327	206761	<1	4	7		17	4	<1
178328	206762	1.22	38	126		175	34	78
178329	206763	<1	36	159		119	17	36
178330	206764	1.19	98	279		959	26	53
178331 Dup	206764	<1	105	291		996	30	51
178332	206765	1.82	59	93		817	15	68
178333	206766	<1	73	180		1132	<1	20
178334	206767	<1	21	160		62	<1	15
178335	206768	<1	15	90		337	<1	9
178336	206769	<1	11	77		293	<1	6
178337	206770	<1	16	160		69	<1	17
178338	206771	<1	8	38		243	<1	3
178339	206772	<1	21	129		627	<1	5
178340	206773	<1	26	85		476	10	5
178341	206774	<1	71	278		1735	12	4
178342 Dup	206774	<1	77	295		1857	10	3
178343	206775	<1	49	102		891	15	1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742450  
Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178344	206776	<1	29	196		617	10	<1
178345	206777	<1	53	302		794	14	8
178346	206778	<1	22	45		367	17	3
178347	206779	1.24	55	143		1175	16	21
178348	206780	2.21	577	1894		17684	52	75
178349	206781	<1	24	125		529	12	2
178350	206782	<1	19	18		290	10	4
178351	206783	<1	17	10		141	9	5
178352	206784	<1	27	129		41	11	19
178353 Dup	206784	<1	28	125		39	11	18
178354	206785	<1	24	38		168	15	8
178355	206786	<1	16	30		98	13	6
178356	206787	<1	12	14		71	11	<1
178357	206788	<1	14	59		183	15	2
178358	206789	<1	12	9		89	16	2
178359	206790	<1	7	6		7	7	<1
178360	206791	1.07	30	23		289	24	24
178361	206792	<1	149	481		5498	18	20
178362	206793	<1	40	426		367	16	28
178363	206794	<1	32	129		63	17	31
178364 Dup	206794	<1	30	133		65	16	28
178365	206795	<1	27	136		65	15	24
178366	206796	<1	30	171		53	17	28

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178367	206797	<1	27	117		50	19	22
178368	206798	<1	24	58		48	18	22
178369	206799	<1	25	102		52	19	24
178370	206800	<1	188	2719		4856	32	35
178371	206801	1.12	83	361		1985	22	24
178372	206802	<1	117	539		4242	16	14
178373	206803	1.87	186	757		4236	20	20
178374	206804	1.59	115	569		1783	14	11
178375 Dup	206804	1.42	121	590		1798	15	12
178376	206805	<1	69	216		610	12	10
178377	206806	1.03	62	189		519	18	11
178378	206807	1.20	86	342		807	18	8
178379	206808	<1	36	97		338	14	9
178380	206809	<1	40	84		484	10	9
178381	206810	<1	53	154		683	7	19
178382	206811	1.11	47	138		669	17	11
178383	206812	<1	38	122		570	7	14
178384	206813	<1	30	68		581	3	10
178385	206814	<1	27	51		415	6	11
178386 Dup	206814	<1	26	46		401	4	12
178387	206815	<1	24	137		68	9	21
178388	206816	<1	29	182		73	9	24
178389	206817	1.43	37	59		206	15	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742450  
Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178390	206818	1.31	29	61		99	14	29
178391	206819	<1	21	72		143	5	29
178392	206820	1.22	170	2380		4525	15	36
178393	206821	<1	5	6		8	<1	<1
178394	206822	1.32	25	105		79	9	33
178395	206823	1.00	37	65		366	8	32
178396	206824	<1	33	12		343	6	15
178397 Dup	206824	<1	32	14		341	3	15
178398	206825	<1	33	40		398	6	19
178399	206826	1.28	41	73		534	13	24
178400	206827	1.15	52	122		916	13	22
178401	206828	1.20	44	61		680	15	24
178402	206829	1.65	43	40		461	21	24
178403	206830	1.33	64	39		613	16	21
178404	206831	1.50	54	19		532	18	28
178405	206832	1.39	43	24		462	23	30
178406	206833	1.13	43	177		586	15	72
178407	206834	1.18	49	141		651	17	70
178408 Dup	206834	<1	44	141		605	12	77
178409	206835	<1	43	158		340	13	35
178410	206836	1.32	33	149		94	10	44
178411	206837	1.02	43	173		249	14	47
178412	206838	1.52	84	248		1398	19	19

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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178413	206839	<1	25	70		329	22	26
178414	206840	<1	168	2520		4178	20	36
178415	206841	<1	15	22		232	22	10
178416	206842	<1	20	44		276	23	15
178417	206843	1.15	35	78		612	52	74
178418	206844	<1	26	79		514	39	59
178419 Dup	206844	<1	28	76		536	39	59
178420	206845	<1	73	248		3107	82	100
178421	206846	1.04	173	413		7456	35	38
178422	206847	<1	52	225		2484	17	21
178423	206848	<1	144	295		4429	15	17
178424	206849	<1	81	192		2151	13	18
178425	206850	<1	5	9		6	2	<1
178426	206851	<1	25	109		79	10	32
178427	206852	<1	23	137		73	11	29
178428	206853	<1	22	94		51	13	31
178429	206854	<1	35	173		89	19	51
178430 Dup	206854	<1	35	172		89	25	51
178431	206855	<1	39	139		173	27	44
178432	206856	<1	70	258		1271	25	22
178433	206857	1.49	56	183		436	21	60
178434	206858	1.04	147	208		2341	29	29
178435	206859	1.21	103	109		2690	23	28

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax: (807) 622-7571

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Wednesday, August 15, 2007

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555 Central Avenue  
Thunder Bay, ON, CAN  
P7B5R5

Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 13, 2007  
Date Completed: Aug 15, 2007

Job #: 200742450  
Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178436	206860	2.32	294	4078		14598	32	88
178437	206861	<1	88	100		1227	21	14
178438	206862	<1	17	69		49	10	25
178439	206863	<1	40	338		279	13	31
178440	206864	<1	61	459		1021	13	20
178441	206865	<1	75	115		2101	14	9
178442 Dup	206865	<1	79	115		2203	11	11
178443	206866	<1	219	256		3657	21	9
178444	206867	<1	148	332		2137	20	25
178445	206868	1.24	43	159		215	14	53
178446	206869	<1	28	22		143	20	37
178447	206870	1.05	61	40		524	22	35
178448	206871	<1	61	130		746	17	79
178449	206872	<1	27	131		51	17	32
178450	206873	<1	32	158		98	17	37
178451	206874	<1	36	124		119	17	30
178452 Dup	206874	<1	34	121		116	8	31
178453	206875	<1	26	140		43	18	31
178454	206876	<1	21	141		42	12	34
178455	206877	<1	25	134		57	17	33
178456	206878	<1	38	134		627	15	34
178457	206879	<1	30	70		114	18	66
178458	206880	2.41	544	1835		18564	47	94

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200742450  
Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178459	206881	<1	2	8		6	2	2
178460	206882	<1	14	43		74	13	17
178461	206883	1.23	44	124		525	40	177
178462	206884	1.36	52	233		980	188	326
178463 Dup	206884	1.44	53	232		965	185	327
178464	206885	<1	33	123		102	27	62
178465	206886	2.22	38	70		404	234	270
178466	206887	1.74	48	155		568	115	353
178467	206888	1.87	46	164		743	84	285
178468	206889	1.66	39	260		746	127	324
178469	206890	1.73	40	90		613	60	365
178470	206891	1.30	57	329		1372	56	153
178471	206892	1.37	44	173		840	34	144
178472	206893	2.02	90	358		1908	41	178
178473	206894	1.96	32	26		266	30	64
178474 Dup	206894	1.77	32	28		260	29	65
178475	206895	1.55	30	29		366	42	100
178476	206896	1.61	55	269		1338	126	272
178477	206897	<1	20	39		247	124	105
178478	206898	2.11	83	188		1791	52	180
178479	206899	12.06	96	106		1215	612	1414
178480	206900	16.06	382	2778		12359	719	1513
178481	206901	1.20	51	92		1055	30	120

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178482	206902	1.67	37	63		608	35	128
178483	206903	1.68	41	128		728	28	54
178484	206904	1.40	42	270		827	27	92
178485 Dup	206904	1.29	43	273		828	27	95
178486	206905	2.06	99	302		2403	97	320
178487	206906	1.50	102	339		2315	73	110
178488	206907	1.81	116	154		2542	27	56
178489	206908	1.38	36	54		118	20	56
178490	206909	1.57	29	114		66	18	52
178491	206910	<1	<1	13		3	6	2
178492	206911	1.67	34	82		95	20	61
178493	206912	1.14	29	92		320	17	31
178494	206913	2.68	169	655		4971	35	47
178495	206914	1.27	71	247		1986	32	10
178496	206915	<1	64	224		1890	28	15
178497 Dup	206915	1.03	60	216		1862	30	15
178498	206916	1.39	142	572		4065	52	51
178499	206917	1.37	80	371		2121	57	61
178500	206918	2.24	133	912		3626	161	133
178501	206919	2.31	90	1043		3048	85	99
178502	206920	1.36	368	3475		6300	16	49
178503	206921	<1	77	353		2611	10	32
178504	206922	1.43	33	146		752	20	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178505	206923	<1	20	112		254	18	19
178506	206924	1.12	26	118		310	10	29
178507	206925	<1	44	242		1008	9	9
178508 Dup	206925	<1	43	236		999	10	9
178509	206926	<1	75	366		1665	8	11
178510	206927	1.74	52	205		871	11	32
178511	206928	<1	29	90		398	12	16
178512	206929	1.14	27	102		402	12	25
178513	206930	<1	29	81		580	18	18
178514	206931	1.21	22	81		369	15	20
178515	206932	1.03	53	213		1144	16	20
178516	206933	<1	61	255		1031	21	21
178517	206934	<1	30	135		471	20	13
178518 Dup	206934	<1	29	138		468	18	13
178519	206935	<1	37	144		612	17	17
178520	206936	1.66	107	1730		1782	25	19
178521	206937	1.12	26	91		90	19	35
178522	206938	<1	31	129		68	20	40
178523	206939	<1	64	498		926	17	12
178524	206940	3.05	344	4653		14592	40	103
178525	206941	<1	<1	18		7	6	2
178526	206942	1.32	87	271		1107	17	39
178527	206943	1.39	74	271		737	17	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200742450  
Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178528	206944	1.51	19	62		110	16	22
178529 Dup	206944	<1	18	64		113	15	22
178530	206945	1.25	29	72		243	7	37
178531	206946	1.92	75	799		1153	24	15
178532	206947	1.32	120	475		1856	20	26
178533	206948	2.23	153	744		1895	19	25
178534	206949	1.53	35	109		265	17	39
178535	206950	2.24	114	596		1229	29	59
178536	206951	2.10	103	625		1451	27	54
178537	206952	1.56	108	233		2315	20	61
178538	206953	2.17	54	123		454	21	54
178539	206954	1.69	47	147		699	22	32
178540 Dup	206954	1.55	44	144		693	20	32
178541	206955	2.39	48	65		539	25	62
178542	206956	2.25	65	31		624	20	38
178543	206957	2.61	106	185		943	19	38
178544	206958	1.80	61	53		418	25	46
178545	206959	2.19	74	124		505	26	45
178546	206960	2.83	267	2597		11745	28	83
178547	206961	2.81	63	204		365	28	266
178548	206962	1.67	71	226		218	30	398
178549	206963	2.43	60	531		378	82	53
178550	206964	2.72	53	424		282	34	74

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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 Date Completed: Aug 15, 2007

 Job #: 200742450  
 Reference: 180.04.84A  
 Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178551 Dup	206964	2.34	52	419		274	32	77
178552	206965	3.84	120	1597		992	23	60
178553	206966	2.09	31	103		79	<1	57
178554	206967	2.28	28	110		74	<1	53
178555	206968	<1	29	96		77	26	100
178556	206969	<1	30	145		75	22	52
178557	206970	<1	6	<1		9	15	8
178558	206971	<1	27	137		54	24	33
178559	206972	<1	35	29		82	25	50
178560	206973	<1	33	22		71	22	48
178561	206974	<1	30	94		61	18	40
178562 Dup	206974	<1	31	91		61	20	38
178563	206975	<1	35	99		75	27	39
178564	206976	<1	31	102		79	21	26
178565	206977	<1	36	215		79	21	37
178566	206978	<1	31	165		63	19	53
178567	206979	<1	29	114		90	20	37
178568	206980	1.68	267	2581		10957	42	82
178569	206981	<1	28	70		75	22	44
178570	206982	<1	29	106		51	24	36
178571	206983	<1	33	147		78	23	38
178572	206984	<1	29	135		66	19	34
178573 Dup	206984	<1	30	135		68	19	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference: 180.04.84A  
Sample #: 245 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178574	206985	<1	24	101		54	22	35
178575	206986	<1	34	141		51	23	52
178576	206987	<1	27	131		59	22	36
178577	206988	<1	29	154		39	22	48
178578	206989	<1	30	153		28	24	51
178579	206990	<1	29	89		27	14	44
178580	206991	<1	27	111		24	16	57
178581	206992	<1	26	116		27	17	62
178582	206993	<1	24	126		21	18	50
178583	206994	<1	23	86		22	18	49
178584 Dup	206994	<1	25	84		23	16	50
178585	206995	2.15	31	152		30	20	61
178586	206996	2.27	38	231		64	13	65
178587	206997	2.21	35	265		117	19	78
178588	206998	2.22	39	277		47	10	70
178589	206999	1.80	23	129		32	6	67

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Jul 13, 2007  
Date Completed: Aug 14, 2007

Job #: 200742451  
Reference: 180.04.84A

04-Junior  
0407-129

Sample #: 77 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178590	209357	<1	38	211		227	28	49
178591	209358	<1	45	141		125	33	47
178592	209359	<1	52	209		436	34	46
178593	209360	<1	527	1757		16720	85	86
178594	209361	<1	75	203		1790	38	19
178595	209362	<1	120	260		3318	32	16
178596	209363	<1	42	119		288	35	50
178597	209364	<1	50	383		866	36	2681
178598	209365	<1	30	81		197	36	88
178599	209366	<1	34	50		110	33	47
178600 Dup	209366	<1	36	53		115	35	50
178601	209367	<1	41	153		53	35	62
178602	209368	<1	37	148		90	33	38
178603	209369	<1	68	245		1589	32	34
178604	209370	<1	4	2		9	18	6
178605	209371	1.09	153	1574		4547	36	35
178606	209372	<1	94	564		2270	34	22
178607	209373	<1	150	601		3644	38	36
178608	209374	<1	204	1246		5361	36	10
178609	209375	<1	337	868		7271	38	33
178610	209376	<1	595	1566		19270	48	18
178611 Dup	209376	<1	582	2283		19264	47	17
178612	209377	<1	310	1148		9855	44	23

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference: 180.04.84A

Sample #: 77 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178613	209378	1.01	113	330		1229	40	20
178614	209379	<1	77	107		594	41	26
178615	209380	<1	257	2462		11514	58	73
178616	209381	1.58	77	357		693	61	236
178617	209382	<1	49	21		257	61	34
178618	209383	<1	57	82		441	45	29
178619	209384	<1	65	56		508	49	71
178620	209385	<1	45	28		184	51	42
178621	209386	<1	43	145		336	51	91
178622 Dup	209386	<1	45	153		353	48	90
178623	209387	<1	41	48		174	37	42
178624	209388	<1	17	24		59	30	35
178625	209389	<1	34	79		79	37	56
178626	209390	<1	44	287		167	52	182
178627	209391	<1	41	139		66	34	53
178628	209392	<1	51	123		179	35	63
178629	209393	<1	41	123		110	36	51
178630	209394	<1	64	77		507	36	47
178631	209395	<1	44	47		90	32	60
178632	209396	<1	42	40		98	32	53
178633 Dup	209396	<1	41	40		95	30	54
178634	209397	<1	46	132		80	31	56
178635	209398	<1	30	83		84	25	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 13, 2007  
Date Completed: Aug 14, 2007

Job #: 200742451  
Reference: 180.04.84A  
Sample #: 77 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178636	209399	<1	42	88		95	35	58
178637	209400	<1	265	2497		11180	55	73
178638	209401	<1	3	4		7	12	6
178639	209402	<1	37	97		90	29	52
178640	209403	<1	40	43		117	28	52
178641	209404	<1	38	10		138	26	51
178642	209405	<1	34	115		76	21	51
178643	209406	<1	35	157		71	23	56
178644 Dup	209406	<1	35	160		70	22	57
178645	209407	<1	20	188		50	16	35
178646	209408	<1	8	94		26	7	8
178647	209409	<1	20	125		42	13	28
178648	209410	<1	26	168		51	16	35
178649	209411	<1	18	167		37	12	31
178650	209412	1.62	46	261		70	29	60
178651	209413	1.02	30	145		54	20	33
178652	209414	1.47	44	114		83	27	64
178653	209415	1.73	49	186		70	28	65
178654	209416	1.44	44	148		63	22	57
178655 Dup	209416	1.46	43	145		61	19	55
178656	209417	1.68	52	174		71	21	59
178657	209418	1.68	44	138		61	19	54
178658	209419	1.66	50	213		65	22	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL901-0125-08/14/2007 12:54 PM

# Certificate of Analysis

Tuesday, August 14, 2007

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 555 Central Avenue  
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 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email#: landore@tbaytel.net

 Date Received: Jul 13, 2007  
 Date Completed: Aug 14, 2007

 Job #: 200742451  
 Reference: 180.04.84A

Sample #: 77    Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
178659	209420	2.76	517	1721		17279	66	84
178660	209421	1.55	45	197		62	13	59
178661	209422	1.45	44	160		87	13	60
178662	209423	1.83	38	84		64	19	62
178663	209424	1.53	31	56		52	26	52
178664	209425	1.17	26	39		46	19	42
178665	209426	1.09	27	68		53	19	45
178666 Dup	209426	1.12	30	70		52	23	43
178667	209427	<1	29	71		77	21	42
178668	209428	1.56	47	111		49	33	59
178669	209429	1.29	34	134		57	24	46
178670	209430	<1	3	6		8	7	7
178671	209431	1.28	38	77		53	30	40
178672	209432	1.38	67	105		315	28	100
178673	209433	1.07	59	48		444	21	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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## Certificate of Analysis

Friday, August 10, 2007

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Ph#: (807) 623-3770

Fax#: (807) 623-2335

Email#: landore@tbaytel.net

Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

04-Junior  
0407-130

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173123	206583	<1	29	72		577	20	40
173124	206584	1.37	35	75		545	51	250
173125	206585	1.27	24	44		162	69	345
173126	206586	<1	15	8		66	21	48
173127	206587	1.56	24	22		91	33	115
173128	206588	1.83	35	93		117	36	113
173129	206589	1.15	29	77		96	33	21
173130	206590	1.65	38	128		112	30	45
173131	206591	1.34	31	75		269	37	65
173132	206592	1.02	36	151		80	25	30
173133 Dup	206592	1.13	36	150		81	23	31
173134	206593	1.14	30	144		53	23	28
173135	206594	1.20	36	275		80	25	27
173136	206595	<1	41	85		487	22	33
173137	206596	1.05	35	153		64	25	35
173138	206597	<1	31	160		62	24	32
173139	206598	2.43	158	562		3162	152	200
173140	206599	1.16	49	136		385	43	136
173141	206600	<1	171	2388		4043	45	28
173142	206601	2.14	119	430		1318	44	37
173143	206602	1.72	74	361		778	42	45
173144 Dup	206602	1.79	74	360		761	36	47
173145	206603	1.63	37	85		693	487	1090

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173146	206604	2.13	192	608		3805	74	137
173147	206605	1.80	153	273		2500	36	24
173148	206606	2.08	85	462		1089	32	49
173149	206607	2.27	103	386		1711	339	85
173150	206608	2.37	115	289		1152	159	169
173151	206609	1.37	61	62		717	19	47
173152	206610	<1	<1	8		<1	<1	1
173153	206611	1.47	54	147		448	17	76
173154	206612	1.19	34	122		118	24	33
173155 Dup	206612	<1	32	114		107	22	31
173156	206613	1.67	87	515		1873	49	101
173157	206614	1.72	89	362		1988	20	34
173158	206615	1.89	127	674		2599	15	27
173159	206616	2.24	119	845		2096	22	46
173160	206617	2.59	177	636		2585	43	123
173161	206618	1.63	198	658		1829	16	81
173162	206619	1.52	141	681		2260	<1	10
173163	206620	2.03	239	2233		9778	49	66
173164	206621	1.37	20	148		92	17	31
173165	206622	1.08	20	110		87	16	31
173166 Dup	206622	<1	28	119		99	15	33
173167	206623	<1	34	143		327	30	868
173168	206624	<1	29	89		100	19	190

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173169	206625	<1	24	110		59	10	26
173170	206626	<1	34	97		392	12	24
173171	206627	<1	15	19		111	12	18
173172	206628	<1	31	114		623	15	36
173173	206629	<1	35	85		645	13	16
173174	206630	1.19	155	390		3071	20	11
173175	206631	1.54	239	733		4979	23	15
173176	206632	1.47	49	252		361	16	23
173177 Dup	206632	1.48	48	249		348	15	24
173178	206633	1.21	32	156		76	6	14
173179	206634	1.48	47	128		135	14	17
173180	206635	1.19	63	130		390	31	236
173181	206636	1.56	55	169		340	48	413
173182	206637	1.13	58	93		1027	25	51
173183	206638	1.42	89	222		2634	45	78
173184	206639	1.08	73	234		2250	34	94
173185	206640	<1	152	2303		3902	24	31
173186	206641	<1	2	11		7	3	<1
173187	206642	<1	83	376		2365	34	74
173188 Dup	206642	<1	86	391		2494	35	77
173189	206643	<1	39	148		1116	24	30
173190	206644	<1	11	33		246	20	12
173191	206645	<1	29	49		559	26	31

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173192	206646	<1	83	272		2800	18	16
173193	206647	<1	93	235		1910	19	7
173194	206648	1.06	131	319		3491	20	3
173195	206649	1.39	47	304		1144	27	23
173196	206650	1.12	71	233		2129	20	31
173197	206651	<1	40	169		1032	12	12
173198	206652	1.37	49	279		1280	3	17
173199 Dup	206652	1.27	51	292		1288	2	16
173200	206653	<1	21	65		496	10	28
173201	206654	<1	42	103		1104	28	17
173202	206655	1.05	71	190		2164	41	32
173203	206656	1.24	182	450		5958	33	14
173204	206657	1.22	131	401		3838	32	6
173205	206658	1.43	106	338		3249	32	9
173206	206659	<1	94	214		2873	35	24
173207	206660	2.76	431	1738		17782	97	68
173208	206661	1.32	34	230		582	36	54
173209	206662	1.71	40	341		885	42	23
173210 Dup	206662	1.73	42	349		944	41	24
173211	206663	<1	25	63		134	23	14
173212	206664	1.23	34	176		859	25	15
173213	206665	1.07	17	52		121	31	15
173214	206666	<1	13	53		126	26	8

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173215	206667	<1	20	84		196	48	59
173216	206668	1.47	87	371		2643	32	22
173217	206669	1.39	96	309		3002	23	59
173218	206670	<1	3	7		5	<1	<1
173219	206671	1.60	70	425		1219	44	81
173220	206672	1.36	96	276		2700	40	118
173221 Dup	206672	1.42	92	266		2700	37	114
173222	206673	<1	30	41		851	26	30
173223	206674	<1	49	97		1273	33	73
173224	206675	<1	58	157		1589	21	9
173225	206676	<1	69	208		2034	22	17
173226	206677	<1	46	164		1106	26	66
173227	206678	1.03	32	22		755	49	55
173228	206679	<1	34	58		753	30	59
173229	206680	2.52	250	4301		13047	53	74
173230	206681	<1	32	116		788	20	11
173231 Dup	206682	<1	29	111		888	18	11
173232	206682	<1	27	64		566	13	4
173233	206683	1.01	33	115		763	17	23
173234	206684	1.02	39	126		913	15	50
173235	206685	1.16	28	86		359	22	41
173236	206686	<1	19	47		110	16	33
173237	206687	<1	20	45		134	19	22

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Jul 10, 2007  
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Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173238	206688	<1	22	62		251	18	14
173239	206689	<1	14	6		98	14	10
173240	206690	<1	27	26		292	22	41
173241	206691	<1	26	39		250	27	111
173242	206692	1.20	97	311		2662	25	61
173243 Dup	206692	1.21	95	305		2680	25	59
173244	206693	<1	59	276		2105	14	21
173245	206694	<1	25	113		68	13	22
173246	206695	<1	28	121		65	13	24
173247	206696	<1	31	103		118	19	44
173248	206697	<1	75	189		3261	27	41
173249	206698	<1	94	351		4779	17	42
173250	206699	<1	48	141		1861	21	57
173251	206700	2.20	423	1927		17810	76	68
173252	206701	<1	5	7		11	2	1
173253	206702	<1	59	101		2508	13	25
173254 Dup	206702	<1	60	99		2515	12	25
173255	206703	<1	74	139		4320	18	19
173256	206704	<1	100	152		5020	18	30
173257	206705	<1	25	117		93	12	20
173258	206706	<1	22	90		66	9	21
173259	206707	1.14	19	117		59	4	17
173260	206708	<1	31	36		872	20	19

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173261	206709	<1	18	38		125	13	20
173262	206710	<1	15	47		106	7	20
173263	206711	<1	19	81		247	13	10
173264	206712	1.05	30	105		462	20	20
173265 Dup	206712	<1	28	109		460	23	21
173266	206713	1.39	52	268		1538	24	60
173267	206714	<1	33	25		472	29	67
173268	206715	<1	19	22		172	33	63
173269	206716	<1	31	109		435	38	39
173270	206717	1.49	106	391		3486	46	75
173271	206718	1.17	45	235		1424	68	45
173272	206719	<1	35	101		989	63	47
173273	206720	<1	148	2651		5713	24	34
173274	206721	1.65	34	115		687	133	381
173275	206722	1.78	35	112		939	321	117
173276 Dup	206722	1.84	37	119		978	340	116
173277	206723	3.84	51	629		1093	37	107
173278	206724	2.05	107	421		2805	29	14
173279	206725	2.10	76	314		1827	14	14
173280	206726	1.87	38	208		949	30	22
173281	206727	2.21	54	259		1239	24	46
173282	206728	1.96	50	102		981	28	42
173283	206729	2.25	32	150		886	137	1483

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200742368

Reference: 180.04.84A

Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173284	206730	<1	1	2		3	1	7
173285	206731	4.23	45	225		1454	564	1310
173286	206732	2.32	27	43		584	506	775
173287 Dup	206732	2.21	26	43		577	482	776
173288	206733	1.93	26	86		451	270	783
173289	206734	3.37	77	1462		2269	21	18
173290	206735	2.38	258	1081		8664	26	30
173291	206736	2.35	183	765		7289	24	77
173292	206737	1.99	136	312		5365	20	44
173293	206738	2.22	89	568		2141	19	52
173294	206739	1.56	56	63		1531	10	27
173295	206740	3.76	284	5079		14488	56	93
173296	206741	1.87	63	133		2504	11	25
173297	206742	2.41	110	1100		1962	14	46
173298 Dup	206742	2.52	113	1148		2007	15	48
173299	206743	2.12	115	353		4016	14	19
173300	206744	2.57	50	356		445	13	26
173301	206745	2.29	33	110		166	17	56
173302	206746	1.93	18	63		64	11	57
173303	206747	1.38	47	95		129	32	64
173304	206748	<1	31	77		44	24	43
173305	206749	<1	27	101		41	23	40
173306	206750	<1	33	130		46	23	43

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742368  
Reference: 180.04.84A  
Sample #: 172 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
173307	206751	1.52	50	189		213	30	92
173308	206752	1.19	50	106		407	26	92
173309 Dup	206752	1.20	48	104		415	27	106
173310	206753	1.49	46	111		111	30	78
173311	206754	<1	26	107		52	19	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742363  
Reference: 180.04.84A  
Sample #: 92 Core

04-Junior  
0707-130

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172434	206491	1.52	44	113		125	52	78
172435	206492	2.40	193	723		997	52	34
172436	206493	1.22	43	270		106	30	42
172437	206494	<1	32	110		84	26	40
172438	206495	1.73	121	291		502	43	50
172439	206496	1.39	72	126		591	32	36
172440	206497	1.53	84	201		558	33	57
172441	206498	1.36	70	247		425	33	61
172442	206499	1.25	54	184		227	33	57
172443	206500	2.88	294	4095		15393	60	100
172444	206501	1.26	62	173		422	37	84
172445 Dup	206501	1.32	63	172		427	36	85
172446	206502	1.56	78	201		507	47	91
172447	206503	1.03	46	33		319	29	78
172448	206504	1.33	45	51		274	20	82
172449	206505	1.33	64	110		341	30	179
172450	206506	<1	34	125		102	10	44
172451	206507	<1	24	119		51	7	39
172452	206508	<1	35	98		230	11	45
172453	206509	1.10	59	87		421	10	90
172454	206510	1.04	38	30		374	5	72
172455 Dup	206510	1.02	38	30		364	<1	69
172456	206511	1.05	22	160		65	17	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

**Certified**

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: landore@tbaytel.net

 Date Received: Jul 10, 2007  
 Date Completed: Aug 10, 2007

 Job #: 200742363  
 Reference: 180.04.84A  
 Sample #: 92     Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172457	206512	1.17	33	101		94	22	41
172458	206513	1.52	83	79		462	36	39
172459	206514	1.21	60	41		450	30	67
172460	206515	1.07	62	92		377	33	92
172461	206516	1.67	80	263		363	33	75
172462	206517	1.10	89	326		1596	22	20
172463	206518	1.19	112	294		2842	19	11
172464	206519	<1	11	15		108	12	17
172465	206520	<1	157	2090		3617	26	43
172466	206521	<1	1	7		6	1	<1
172467 Dup	206521	<1	1	6		6	2	<1
172468	206522	<1	14	39		183	13	39
172469	206523	<1	12	36		158	12	748
172470	206524	<1	15	30		166	30	698
172471	206525	<1	25	85		395	223	652
172472	206526	<1	26	96		332	165	472
172473	206527	1.36	28	88		393	443	619
172474	206528	<1	29	105		388	116	46
172475	206529	<1	30	84		323	36	18
172476	206530	<1	22	40		241	33	15
172477 Dup	206530	<1	22	41		246	34	15
172478	206531	<1	24	19		121	29	19
172479	206532	<1	43	52		724	34	95

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742363  
Reference: 180.04.84A  
Sample #: 92 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172480	206533	<1	35	140		165	24	43
172481	206534	<1	37	76		311	24	42
172482	206535	1.82	69	105		569	39	33
172483	206536	1.12	82	57		1192	36	25
172484	206537	<1	97	35		1695	37	9
172485	206538	1.60	65	19		442	37	22
172486	206539	1.39	35	119		272	266	1041
172487	206540	1.32	356	2899		5723	54	53
172488	206541	1.22	39	202		130	35	86
172489 Dup	206541	1.20	38	192		126	34	86
172490	206542	<1	24	22		187	24	25
172491	206543	<1	33	59		424	27	38
172492	206544	1.41	54	200		261	37	57
172493	206545	1.04	49	108		511	32	45
172494	206546	<1	34	104		97	28	34
172495	206547	1.39	43	297		122	32	69
172496	206548	<1	57	103		484	24	21
172497	206549	1.08	61	42		465	24	22
172498	206550	<1	3	6		7	10	1
172499	206551	<1	3	6		7	9	1
172500 Dup	206551	1.81	70	73		599	44	101
172501	206552	<1	21	24		141	34	108
172502	206553	<1	15	17		65	28	47

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742363  
Reference: 180.04.84A  
Sample #: 92 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172503	206554	<1	10	18		51	24	5
172504	206555	<1	12	20		63	26	8
172505	206556	<1	13	137		64	24	39
172506	206557	<1	33	121		54	24	47
172507	206558	<1	31	94		61	18	42
172508	206559	1.04	73	334		1497	24	62
172509	206560	2.83	298	4019		13033	54	100
172510	206561	1.52	77	301		903	18	49
172511 Dup	206561	1.52	79	293		911	27	50
172512	206562	<1	31	43		373	8	50
172513	206563	<1	29	55		163	19	40
172514	206564	1.17	34	118		85	15	49
172515	206565	1.16	36	89		82	10	49
172516	206566	<1	67	425		119	21	70
172517	206567	<1	62	219		222	20	49
172518	206568	<1	102	249		443	29	89
172519	206569	<1	62	187		727	41	74
172520	206570	<1	45	155		797	17	31
172521 Dup	206570	<1	44	144		759	19	30
172522	206571	<1	26	130		325	15	30
172523	206572	<1	31	112		81	24	49
172524	206573	<1	20	67		107	27	57
172525	206574	<1	11	34		44	19	52

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Jul 10, 2007  
Date Completed: Aug 10, 2007

Job #: 200742363  
Reference: 180.04.84A  
Sample #: 92 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
172526	206575	<1	26	83		141	40	129
172527	206576	<1	25	41		219	69	150
172528	206577	1.23	29	55		291	135	188
172529	206578	1.06	24	26		141	82	262
172530	206579	1.36	28	58		135	53	90
172531	206580	<1	159	2185		3776	22	37
172533	206581	1.18	24	62		125	34	75
172534	206582	1.08	22	59		117	33	72

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 2, 2007  
Date Completed: Sep 7, 2007

Job #: 200742771  
Reference: 180.04.84A

Sample #: 47 Core

04-Junio  
0407-131

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
203023	209499	<1	26	103		62	14	47
203024	209500	2.46	368	1440		18631	63	100
203025	209501	<1	17	4		140	16	34
203026	209502	<1	13	8		77	15	17
203027	209503	<1	16	15		191	9	11
203028	209504	<1	12	26		136	9	9
203029	209505	<1	9	33		144	8	10
203030	209506	<1	14	42		239	9	10
203031	209507	<1	19	68		399	8	9
203032	209508	<1	18	35		327	8	15
203033 Dup	209508	<1	18	45		326	8	13
203034	209509	<1	18	37		362	9	13
203035	209510	<1	15	11		139	13	23
203036	209511	<1	30	50		803	12	17
203037	209512	<1	14	13		153	11	13
203038	209513	1.25	97	393		3832	18	21
203039	209514	<1	50	203		1884	13	9
203040	209515	<1	25	132		123	14	25
203041	209516	<1	23	130		71	13	25
203042	209517	1.08	110	357		3970	25	22
203043	209518	<1	130	381		4440	31	11
203044 Dup	209518	1.03	132	383		4340	30	10
203045	209519	1.11	91	610		2824	23	24
203046	209520	3.16	259	4336		14943	47	102

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 2, 2007  
Date Completed: Sep 7, 2007

Job #: 200742771  
Reference: 180.04.84A

Sample #: 47 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
203047	209521	<1	<1	5		5	<1	<1
203048	209522	1.14	129	579		4314	22	9
203049	209523	1.89	128	934		3809	23	10
203050	209524	1.01	26	147		95	12	28
203051	209525	<1	30	93		106	12	24
203052	209526	1.65	100	345		2472	22	18
203053	209527	1.81	91	286		1391	26	24
203054	209528	2.01	70	243		653	24	27
203055 Dup	209528	1.95	65	240		619	23	26
203056	209529	2.44	86	313		977	24	17
203057	209530	2.47	69	568		679	17	22
203058	209531	1.42	41	135		347	20	19
203059	209532	1.09	44	158		320	14	32
203060	209533	1.12	48	276		366	12	31
203061	209534	1.64	80	415		818	15	39
203062	209535	<1	25	138		87	10	31
203063	209536	<1	21	130		1684	11	28
203064	209537	<1	61	128		1633	14	11
203065 Dup	209537	<1	61	130		1632	14	11
203066	209538	1.45	64	374		2235	19	19
203067	209539	1.46	90	297		2581	83	193
203068	209540	<1	147	2304		3836	27	35
203069	209541	<1	31	104		493	96	309
203070	209542	<1	22	82		396	16	23

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 2, 2007  
Date Completed: Sep 7, 2007

Job #: 200742771  
Reference: 180.04.84A  
Sample #: 47 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
203071	209543	<1	32	156		94	15	35
203072	209544	<1	9	15		40	12	12
203073	209545	<1	23	31		93	22	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

04-Junior  
0407-131

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208645	301001	<1	12	53		150	36	72
208646	301002	<1	15	112		297	9	8
208647	301003	1.12	100	163		2785	19	19
208648	301004	1.94	68	192		1471	25	40
208649	301005	1.12	44	279		813	16	33
208650	301006	1.17	49	183		543	22	44
208651	301007	<1	26	147		83	14	39
208652	301008	<1	27	150		74	13	41
208653	301009	1.00	46	121		269	14	53
208654	301010	<1	64	49		604	28	53
208655 Dup	301010	1.08	62	50		615	29	52
208656	301011	<1	33	159		161	12	43
208657	301012	1.30	41	197		230	15	43
208658	301013	1.05	50	120		821	15	32
208659	301014	<1	22	145		44	8	32
208660	301015	1.08	44	128		243	14	55
208661	301016	<1	26	130		178	4	37
208662	301017	1.38	227	506		5351	24	23
208663	301018	1.17	214	191		6468	18	32
208664	301019	<1	34	117		258	4	39
208665	301020	2.75	389	1783		18116	77	99
208666	301021	<1	28	127		101	22	49
208667 Dup	301021	<1	28	126		100	22	48
208668	301022	1.47	118	286		2847	41	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Email#: landore@tbaytel.net

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208669	301023	1.72	115	1863		1975	31	42
208670	301024	<1	19	101		183	12	35
208671	301025	<1	50	178		589	18	32
208672	301026	<1	24	114		82	18	37
208673	301027	<1	27	67		85	17	37
208674	301028	1.10	86	277		753	28	62
208675	301029	<1	50	40		329	28	73
208676	301030	<1	<1	<1		<1	<1	2
208677	301031	1.87	45	118		126	30	77
208678 Dup	301031	1.77	45	115		124	30	80
208679	301032	<1	72	46		197	25	63
208680	301033	<1	27	122		64	8	35
208681	301034	1.16	91	89		858	35	39
208682	301035	<1	99	82		1004	29	46
208683	301036	<1	31	117		88	17	41
208684	301037	<1	30	104		96	18	36
208685	301038	<1	46	96		1027	11	26
208686	301039	1.11	82	611		1552	21	50
208687	301040	2.77	252	4354		15545	57	94
208688	301041	1.12	52	529		1080	17	37
208689 Dup	301041	<1	54	540		1048	10	38
208690	301042	<1	10	46		171	3	2
208691	301043	<1	18	85		377	10	9
208692	301044	<1	20	61		470	2	14

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, September 11, 2007

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Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208693	301045	<1	6	21		138	96	148
208694	301046	<1	30	90		750	22	225
208695	301047	<1	10	42		275	195	232
208696	301048	<1	34	86		616	81	151
208697	301049	<1	50	263		1065	112	81
208698	301050	<1	87	289		2297	206	295
208699 Dup	301050	<1	91	293		2369	203	282
208700	301051	<1	54	100		1415	181	209
208701	301052	<1	62	293		1253	58	117
208702	301053	<1	56	159		1082	53	68
208703	301054	<1	45	169		994	51	110
208704	301055	<1	26	143		99	29	41
208705	301056	<1	22	114		68	27	27
208706	301057	<1	40	123		965	31	64
208707	301058	<1	142	789		4083	46	47
208708	301059	<1	98	393		2981	43	25
208709	301060	1.70	480	1913		18144	106	103
208710	301061	<1	<1	4		<1	12	5
208711 Dup	301061	<1	108	315		3450	40	11
208712	301062	<1	108	313		3540	38	13
208713	301063	<1	90	221		2800	33	25
208714	301064	<1	65	96		1906	30	339
208715	301065	<1	58	169		1676	33	476
208716	301066	<1	36	140		1062	28	292

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208717	301067	<1	70	244		2163	35	350
208718	301068	<1	57	472		1759	31	51
208719	301069	<1	48	245		1225	32	19
208720	301070	<1	33	83		656	27	21
208721 Dup	301070	<1	31	82		645	30	18
208722	301071	<1	24	73		283	20	22
208723	301072	<1	3	9		33	2	3
208724	301073	<1	34	200		787	27	29
208725	301074	No Sample Received						
208726	301075	<1	30	76		293	41	77
208727	301076	<1	27	39		632	26	51
208728	301077	<1	26	70		876	8	25
208729	301078	<1	50	111		1752	15	18
208730	301079	<1	63	159		1372	28	37
208731	301080	1.89	212	2476		11854	54	88
208732	301081	<1	40	129		648	16	19
208733 Dup	301081	<1	39	125		612	11	18
208734	301082	<1	32	201		442	18	9
208735	301083	<1	41	131		843	21	14
208736	301084	2.00	49	157		985	10	12
208737	301085	<1	25	50		361	9	20
208738	301086	<1	69	253		1416	23	16
208739	301087	1.07	70	265		1398	31	25
208740	301088	1.08	111	222		1984	33	27

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208741	301089	1.49	139	528		2827	38	89
208742	301090	<1	<1	<1		<1	<1	2
208743	301091	1.57	100	463		1675	22	86
208744 Dup	301091	1.12	98	445		1633	26	84
208745	301092	1.56	169	1093		3655	35	66
208746	301093	1.32	56	148		713	54	100
208747	301094	<1	51	105		437	30	112
208748	301095	<1	29	26		512	16	45
208749	301096	<1	41	13		290	8	30
208750	301097	<1	46	78		354	5	32
208751	301098	<1	38	34		284	23	32
208752	301099	<1	51	58		393	3	55
208753	301100	1.17	170	2574		4541	39	44
208754	301101	<1	56	24		818	36	63
208755 Dup	301101	1.07	56	23		833	29	65
208756	301102	1.02	40	64		525	30	52
208757	301103	1.58	88	429		470	40	43
208758	301104	1.38	76	361		329	40	39
208759	301105	1.75	98	279		855	45	93
208760	301106	<1	33	103		63	22	<1
208761	301107	1.30	77	296		887	30	79
208762	301108	1.28	58	156		751	24	45
208763	301109	1.32	68	50		499	25	62
208764 Dup	301109	1.33	70	50		480	24	65

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208765	301110	1.22	50	127		235	27	42
208766	301111	<1	26	19		74	13	39
208767	301112	<1	29	27		75	13	48
208768	301113	1.49	45	502		87	37	69
208769	301114	1.09	40	214		54	35	56
208770	301115	1.08	40	217		50	26	54
208771	301116	<1	35	200		69	22	34
208772	301117	1.14	37	169		188	25	30
208773	301118	1.03	35	21		248	21	38
208774	301119	1.23	50	178		888	42	140
208775 Dup	301119	1.52	50	179		890	36	140
208776	301120	2.93	243	4449		15027	60	112
208777	301121	<1	<1	7		9	<1	1
208778	301122	1.17	57	156		1414	23	123
208779	301123	<1	52	176		1765	2	14
208780	301124	1.03	46	178		462	8	73
208781	301125	1.80	69	351		1114	34	84
208782	301126	1.19	104	197		3479	29	36
208783	301127	1.10	52	128		1674	21	25
208784	301128	1.12	37	106		800	28	38
208785	301129	1.08	23	163		190	24	64
208786 Dup	301129	1.05	23	164		197	23	63
208787	301130	1.32	49	314		44	27	78
208788	301131	1.04	30	98		268	41	840

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208789	301132	<1	25	15		108	29	49
208790	301133	<1	20	16		118	27	44
208791	301134	1.13	25	353		345	29	26
208792	301135	1.04	65	400		1848	27	20
208793	301136	2.06	118	1074		2897	26	107
208794	301137	2.12	203	988		5083	37	37
208795	301138	1.91	147	426		4425	31	107
208796	301139	1.20	69	246		1886	24	51
208797 Dup	301139	1.18	71	257		1878	24	52
208798	301140	1.44	324	3074		6282	49	47
208799	301141	1.58	110	538		3373	26	53
208800	301142	1.84	99	542		2107	26	109
208801	301143	1.79	131	285		1240	26	31
208802	301144	2.53	151	1175		4398	29	40
208803	301145	1.64	61	416		1502	47	438
208804	301146	1.09	22	185		270	26	23
208805	301147	1.40	25	117		217	31	86
208806	301148	<1	11	101		63	19	21
208807	301149	<1	13	134		92	19	189
208808	301150	<1	2	3		3	8	1
208809 Dup	301151	<1	9	12		59	14	31
208810	301151	<1	9	12		58	15	30
208811	301152	<1	13	9		77	14	67
208812	301153	1.19	24	203		120	22	98

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208813	301154	<1	15	50		108	17	75
208814	301155	<1	10	49		67	14	69
208815	301156	<1	8	5		38	13	24
208816	301157	<1	9	17		52	16	51
208817	301158	1.03	21	388		182	21	237
208818	301159	<1	28	106		62	17	39
208819	301160	2.12	235	2478		11868	49	89
208820 Dup	301161	1.14	35	67		94	22	54
208821	301161	1.21	33	66		90	22	53
208822	301162	2.39	74	424		111	36	98
208823	301163	1.72	35	219		76	26	63
208824	301164	1.04	32	98		63	20	47
208825	301165	1.06	36	116		74	20	53
208826	301166	<1	27	49		60	16	42
208827	301167	<1	30	60		64	18	41
208828	301168	<1	15	74		32	16	41
208829	301169	<1	7	37		20	15	48
208830	301170	<1	6	5		15	12	20
208831 Dup	301170	<1	5	5		15	11	21
208832	301171	<1	10	67		23	18	65
208833	301172	6.86	126	1375		142	111	100
208834	301173	10.24	150	1621		174	205	154
208835	301174	2.38	39	164		54	53	232
208836	301175	<1	28	103		40	13	54

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed: Sep 11, 2007

Job #: 200742859

Reference: 180.04.84A

Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208837	301176	<1	27	106		41	12	52
208838	301177	<1	26	102		41	11	48
208839	301178	<1	28	99		42	11	52
208840	301179	<1	34	83		68	14	38
208841	301180	1.25	377	1828		6969	50	61
208842	301181	<1	2	9		15	6	5
208843	301182	<1	14	49		24	18	37
208844 Dup	301182	<1	14	48		24	18	23
208845	301183	<1	7	20		13	14	13
208846	301184	<1	9	23		16	16	16
208847	301185	<1	9	13		17	17	29
208848	301186	<1	18	133		26	23	46
208849	301187	<1	36	117		60	25	52
208850	301188	<1	27	132		46	19	45
208851	301189	<1	35	123		64	25	55
208852	301190	<1	27	49		48	19	43
208853	301191	<1	30	43		40	18	38
208854	301192	1.02	35	54		36	23	44
208855 Dup	301192	<1	34	52		26	23	42
208856	301193	1.06	35	81		231	24	49
208857	301194	1.18	34	108		42	24	61
208858	301195	1.10	40	110		26	24	59
208859	301196	1.18	37	104		114	19	61
208860	301197	<1	40	173		28	19	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742859  
Reference: 180.04.84A  
Sample #: 213 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208861	301198	1.23	48	81		120	21	56
208862	301199	2.33	57	91		45	28	97
208863	301200	2.37	456	1675		17668	73	91
208864	301201	1.36	60	267		55	24	44
208865	301202	<1	84	52		836	17	100
208866 Dup	301202	<1	92	54		870	17	101
208867	301203	<1	61	77		495	25	100
208868	301204	<1	25	73		80	13	40
208869	301205	<1	18	78		48	8	28
208870	301206	1.06	43	161		294	15	48
208871	301207	<1	39	78		237	15	55
208872	301208	<1	31	123		76	14	47
208873	301209	<1	61	91		564	24	9
208874	301210	<1	<1	2		4	<1	<1
208875	301211	1.32	45	91		114	24	71
208876	301212	1.22	44	132		89	26	83
208877 Dup	301212	1.20	43	131		87	25	82
208878	301213	1.53	57	103		257	25	61

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742858  
Reference: 180.04.84A

OT-Junior  
0407-131

Sample #: 5 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208639	209546	<1	27	74		100	25	74
208640	209547	<1	18	55		76	19	67
208641	209548	<1	14	165		114	11	47
208642	209549	<1	25	141		217	22	45
208643	209550	<1	<1	3		<1	<1	3

PROCEDURE CODES: AL4Co, AL4Ag, AL4Cu, AL4Ni, AL4Pb

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL901-0125-09/11/2007 12:49 PM



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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 8, 2007  
Date Completed: Sep 24, 2007

Job #: 200742870  
Reference: 180.04.84A

04-Junior  
0407-132

Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210319	301252	2.66	62	98		327	48	77
210320	301253	2.53	66	90		417	47	65
210321	301254	1.80	37	139		71	33	55
210322	301255	2.35	58	260		160	41	57
210323	301256	1.84	37	103		69	34	56
210324	301257	2.57	62	161		318	45	67
210325	301258	1.87	36	81		71	36	54
210326	301259	2.21	38	126		66	38	60
210327	301260	1.85	304	2900		5587	53	54
210328	301261	1.40	34	153		59	24	51
210329 Dup	301261	1.38	33	151		59	24	48
210330	301262	1.33	33	131		55	24	50
210331	301263	2.12	77	213		475	42	136
210332	301264	1.53	38	154		80	25	61
210333	301265	2.62	86	517		467	32	49
210334	301266	2.55	89	304		615	31	40
210335	301267	2.39	106	375		628	29	33
210336	301268	<1	23	45		68	10	15
210337	301269	<1	11	8		22	8	19
210338	301270	<1	<1	6		5	<1	<1
210339	301271	2.68	55	155		106	36	38
210340 Dup	301271	2.79	54	147		104	33	37
210341	301272	2.23	61	268		2	<1	13
210342	301273	2.60	86	368		1	6	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Monday, September 24, 2007

Landore Resources Inc.  
55 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
S7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 8, 2007  
Date Completed: Sep 24, 2007

Job #: 200742870  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210343	301274	2.80	106	302		<1	6	106
210344	301275	2.66	131	438		149	55	82
210345	301276	3.31	125	371		198	55	74
210346	301277	2.77	96	1035		143	32	51
210347	301278	11.89	2	<1		<1	<1	47
210348	301279	2.52	46	214		<1	<1	43
210349	301280	3.35	3	<1		<1	<1	117
210350	301281	2.64	48	249		<1	<1	65
210351 Dup	301281	2.74	4	253		30	<1	64
210352	301282	1.97	39	261		1	5	47
210353	301283	1.55	27	330		48	23	24
210354	301284	1.78	34	220		60	28	29
210355	301285	1.82	40	135		60	32	43
210356	301286	1.97	47	45		78	35	53
210357	301287	3.45	59	735		105	34	75
210358	301288	2.12	43	336		93	29	58
210359	301289	1.82	37	151		43	25	57
210360	301290	2.23	45	133		42	33	82
210361	301291	2.10	48	148		45	34	85
210362	301292	2.59	50	230		218	35	74
210363 Dup	301292	2.56	50	228		218	36	78
210364	301293	2.72	354	873		11930	62	53
210365	301294	2.23	27	101		192	46	74
210366	301295	<1	19	44		263	20	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Received: Aug 8, 2007  
 Date Completed: Sep 24, 2007

 Job #: 200742870  
 Reference: 180.04.84A  
 Sample #: 124     Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210367	301296	1.84	62	69		1527	36	54
210368	301297	2.17	47	139		61	31	64
210369	301298	1.68	40	133		66	26	60
210370	301299	1.68	52	182		1280	20	30
210371	301300	3.67	393	1630		17763	81	99
210372	301301	<1	<1	3		6	<1	<1
210373	301302	1.69	32	167		393	26	96
210374 Dup	301302	1.57	32	168		384	23	99
210375	301303	1.50	39	101		819	18	92
210376	301304	1.14	35	62		487	15	21
210377	301305	1.43	31	126		51	13	39
210378	301306	2.22	42	77		443	37	233
210379	301307	2.26	49	202		853	28	679
210380	301308	1.82	26	120		324	7	50
210381	301309	1.47	24	145		267	<1	159
210382	301310	1.49	21	64		117	25	78
210383	301311	1.38	20	7		130	22	109
210384	301312	2.44	112	650		1956	85	787
210385 Dup	301312	2.40	112	654		1961	84	800
210386	301313	2.30	21	497		269	17	134
210387	301314	1.24	16	16		100	16	62
210388	301315	1.03	16	37		90	14	73
210389	301316	1.32	19	24		227	26	106
210390	301317	<1	16	43		134	7	90

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



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Date Received: Aug 8, 2007  
Date Completed: Sep 24, 2007

Job #: 200742870  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210391	301318	1.06	18	45		118	11	78
210392	301319	1.24	27	81		18	2	58
210393	301320	2.22	<1	<1		1	<1	100
210394	301321	1.43	25	223		51	1	60
210395	301322	1.43	33	138		36	<1	53
210396 Dup	301322	1.56	32	133		56	1	54
210397	301323	1.22	32	120		2	<1	74
210398	301324	<1	40	167		732	35	92
210399	301325	1.93	69	303		1445	27	49
210400	301326	1.16	62	212		1424	22	45
210401	301327	1.40	84	295		2070	18	39
210402	301328	1.29	113	248		2967	29	40
210403	301329	1.68	76	279		1776	24	49
210404	301330	<1	<1	6		12	1	2
210405	301331	1.56	52	118		591	25	27
210406	301332	1.39	42	22		342	25	30
210407 Dup	301332	1.32	43	21		357	29	29
210408	301333	1.50	41	122		91	33	59
210409	301334	1.61	43	280		293	29	41
210410	301335	2.13	51	128		98	42	97
210411	301336	1.79	50	33		333	44	61
210412	301337	3.11	62	1320		501	38	38
210413	301338	2.69	79	821		634	38	43
210414	301339	1.94	67	188		504	36	43

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Completed: Sep 24, 2007

Job #: 200742870  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210415	301340	3.48	265	4195		5151	67	123
210416	301341	6.93	87	3615		642	45	41
210417	301342	3.27	68	1088		452	37	27
210418 Dup	301342	3.26	69	1064		450	36	25
210419	301343	1.70	57	68		411	27	26
210420	301344	2.84	62	618		510	32	61
210421	301345	3.28	76	1752		672	39	202
210422	301346	2.38	83	1008		1276	31	57
210423	301347	2.41	120	309		1058	46	98
210424	301348	3.28	99	230		128	72	111
210425	301349	2.93	137	845		177	37	92
210426	301350	2.89	75	604		1686	26	68
210427	301351	2.10	49	240		385	16	74
210428	301352	2.04	30	577		39	12	62
210429 Dup	301352	2.04	30	577		41	12	62
210430	301353	3.28	55	664		150	43	94
210431	301354	3.00	57	302		70	39	111
210432	301355	2.25	42	601		61	19	109
210433	301356	1.17	7	17		12	<1	63
210434	301357	1.80	42	148		64	17	97
210435	301358	3.65	161	390		168	49	112
210436	301359	3.07	67	1182		71	22	213
210437	301360	4.35	269	4427		9366	68	123
210438	301361	<1	2	2		3	4	3

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 8, 2007  
Date Completed: Sep 24, 2007

Job #: 200742870  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210439	301362	2.48	89	373		93	40	130
210440 Dup	301362	2.48	88	369		92	43	133
210441	301363	1.49	34	103		84	24	52
210442	301364	1.67	39	81		107	21	54
210443	301365	1.67	36	120		55	23	65
210444	301366	1.96	44	94		227	26	81
210445	301367	2.23	40	116		162	27	93
210446	301368	4.00	42	569		230	30	129
210447	301369	1.61	27	85		73	34	198
210448	301370	<1	13	32		21	12	57
210449	301371	<1	12	41		27	9	30
210450	301372	1.06	21	43		53	12	54
210451 Dup	301372	1.00	21	41		51	7	56
210452	301373	<1	16	64		55	11	42
210453	301374	2.65	55	85		95	41	104
210454	301375	1.60	34	64		58	24	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, September 11, 2007

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Landore Resources Inc.  
Thunder Bay, ON, CAN

Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Job #: 200742861  
Reference: 180.04.84A  
Sample #: 38 Core

07-Junior  
0707-132

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
209007	301214	1.34	36	136		79	12	62
209008	301215	1.18	84	48		1689	14	11
209009	301216	1.27	101	30		1791	15	8
209010	301217	1.46	97	27		1645	14	9
209011	301218	1.55	103	28		1701	16	10
209012	301219	1.53	92	22		1283	16	10
209013	301220	1.73	350	3249		2946	34	58
209014	301221	1.39	93	44		1685	15	12
209015	301222	1.43	104	49		1486	16	12
209016	301223	1.32	98	61		1328	15	11
209017 Dup	301223	1.36	96	61		1337	16	11
209018	301224	1.44	100	96		1714	19	12
209019	301225	1.40	96	71		1678	16	10
209020	301226	1.35	92	81		1648	19	10
209021	301227	1.31	87	82		1122	15	10
209022	301228	<1	61	70		668	18	10
209023	301229	<1	72	123		786	22	22
209024	301230	1.91	73	219		1068	117	116
209025	301231	1.31	77	240		1318	36	81
209026	301232	1.04	86	300		2076	31	63
209027	301233	1.26	39	98		444	35	77
209028 Dup	301233	1.31	41	101		475	37	73
209029	301234	1.68	53	84		458	54	97
209030	301235	1.50	59	160		798	26	59

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742861  
Reference: 180.04.84A  
Sample #: 38 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
209031	301236	1.29	33	144		213	25	57
209032	301237	1.36	35	48		77	22	76
209033	301238	6.35	58	84		294	956	169
209034	301239	1.60	40	63		101	29	47
209035	301240	3.38	307	4699		15618	48	149
209036	301241	<1	1	4		5	2	<1
209037	301242	2.00	48	26		88	27	61
209038	301243	2.29	56	67		101	28	74
209039 Dup	301243	2.29	55	63		99	24	73
209040	301244	1.77	48	41		342	19	48
209041	301245	1.62	85	129		960	13	27
209042	301246	1.99	75	45		794	15	38
209043	301247	1.97	91	51		951	13	30
209044	301248	1.68	80	14		737	8	27
209045	301249	1.60	73	4		726	6	30
209046	301250	1.92	76	13		754	7	39
209047	301251	1.74	81	50		842	3	30

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 10, 2007

Date Completed: Sep 24, 2007

Job #: 200742871

Reference: 180.04.84A

Sample #: 154 Core

04-Junior  
0407-133

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210455	301491	1.50	39	115		186	8	62
210456	301492	1.28	34	61		329	18	129
210457	301493	<1	15	86		150	<1	67
210458	301494	<1	21	45		265	<1	18
210459	301495	<1	27	66		856	<1	35
210460	301496	1.10	20	41		114	2	65
210461	301497	1.44	38	83		113	12	82
210462	301498	<1	19	22		210	26	90
210463	301499	1.33	129	465		1154	40	43
210464	301500	1.20	133	1542		3845	29	41
210465 Dup	301501	1.33	81	362		816	34	33
210466	301501	1.25	78	352		804	32	33
210467	301502	<1	130	302		1910	148	386
210468	301503	1.10	53	119		1651	665	1052
210469	301504	<1	52	174		1719	322	609
210470	301505	<1	77	183		2613	31	23
210471	301506	<1	111	143		4164	74	244
210472	301507	<1	141	330		4577	111	44
210473	301508	<1	93	210		3853	91	47
210474	301509	<1	141	376		6640	45	9
210475	301510	<1	2	3		5	8	<1
210476 Dup	301511	<1	131	372		6763	29	12
210477	301511	<1	130	365		6699	32	13
210478	301512	<1	66	200		2741	60	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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By:

Derek Demianiuk H.Bsc., Laboratory Manager



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Date Received: Aug 10, 2007  
Date Completed: Sep 24, 2007

Job #: 200742871  
Reference: 180.04.84A  
Sample #: 154 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210479	301513	1.09	123	239		4692	56	105
210480	301514	1.00	112	301		4994	37	29
210481	301515	<1	37	63		218	34	99
210482	301516	<1	28	41		77	19	62
210483	301517	<1	23	35		52	22	48
210484	301518	<1	37	105		94	36	51
210485	301519	<1	44	145		170	33	55
210486	301520	<1	152	2374		4177	45	45
210487	301521	<1	40	62		676	53	117
210488 Dup	301521	<1	43	59		665	60	117
210489	301522	<1	19	20		148	39	46
210490	301523	<1	9	55		57	18	15
210491	301524	<1	11	22		69	12	16
210492	301525	<1	16	43		54	16	18
210493	301526	<1	40	167		992	5	21
210494	301527	<1	71	97		2363	<1	24
210495	301528	<1	37	85		845	9	99
210496	301529	<1	58	170		1562	17	94
210497	301530	1.03	56	190		1440	50	87
210498	301531	<1	48	138		1181	59	184
210499 Dup	301531	<1	47	140		1205	57	187
210500	301532	1.04	31	69		583	96	295
210501	301533	1.02	46	147		886	97	242
210502	301534	<1	39	274		781	44	52

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL901-0125-09/24/2007 1:04 PM



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# Certificate of Analysis

Monday, September 24, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 10, 2007  
Date Completed: Sep 24, 2007

Job #: 200742871  
Reference: 180.04.84A

Sample #: 154 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210503	301535	1.74	50	722		443	40	53
210504	301536	<1	61	264		1425	30	35
210505	301537	1.39	62	650		648	30	51
210506	301538	<1	47	181		396	34	61
210507	301539	<1	61	123		1248	25	83
210508	301540	1.17	275	2861		5558	46	53
210509	301541	<1	<1	<1		<1	<1	<1
210510 Dup	301542	<1	62	127		1860	21	106
210511	301542	<1	65	132		1871	25	108
210512	301543	<1	58	124		2064	27	378
210513	301544	<1	77	108		2844	28	52
210514	301545	<1	41	43		1303	33	565
210515	301546	<1	62	93		2636	32	173
210516	301547	<1	60	95		2409	153	558
210517	301548	<1	61	182		1778	109	411
210518	301549	<1	75	248		1823	53	719
210519	301550	<1	78	285		2557	41	271
210520	301551	1.06	84	263		2355	345	2002
210521 Dup	301551	<1	77	250		2220	331	1875
210522	301552	1.35	102	266		2935	591	1759
210523	301553	<1	89	248		2306	118	197
210524	301554	<1	100	243		2314	49	150
210525	301555	1.52	83	248		1683	42	269
210526	301556	1.09	51	141		546	21	43

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 10, 2007  
Date Completed: Sep 24, 2007

Job #: 200742871  
Reference: 180.04.84A

Sample #: 154 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210527	301557	1.52	63	223		515	23	49
210528	301558	<1	43	135		800	31	89
210529	301559	1.08	47	127		413	35	46
210530	301560	No Sample Received						
210531	301561	<1	41	83		273	31	69
210532 Dup	301561	<1	42	83		276	33	67
210533	301562	1.17	47	135		207	36	74
210534	301563	<1	87	99		1415	37	23
210535	301564	<1	79	68		690	26	12
210536	301565	<1	86	224		1249	27	13
210537	301566	1.07	96	119		1155	23	13
210538	301567	1.26	102	135		1328	24	15
210539	301568	1.26	99	134		1306	27	16
210540	301569	1.25	89	116		1220	22	16
210541	301570	<1	1	2		<1	<1	2
210542	301571	1.14	87	118		1526	28	15
210543 Dup	301571	1.14	94	120		1619	29	15
210544	301572	1.14	79	110		1090	22	16
210545	301573	<1	63	68		617	27	12
210546	301574	1.04	78	81		765	30	12
210547	301575	<1	64	57		662	31	14
210548	301576	1.04	77	67		794	30	13
210549	301577	<1	66	61		667	36	14
210550	301578	<1	74	81		774	33	14

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 10, 2007  
Date Completed: Sep 24, 2007

Job #: 200742871  
Reference: 180.04.84A  
Sample #: 154 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210551	301579	<1	66	77		747	33	12
210552	301580	<1	112	1773		2795	31	41
210553	301581	1.08	54	75		580	39	17
210554 Dup	301581	<1	51	71		568	38	15
210555	301582	<1	47	63		571	34	14
210556	301583	1.18	73	75		824	35	17
210557	301584	1.15	82	90		1161	33	15
210558	301585	1.18	98	109		1250	34	17
210559	301586	1.19	79	62		1011	30	16
210560	301587	1.16	82	73		1170	29	16
210561	301588	<1	100	118		1571	28	16
210562	301589	<1	98	127		1449	24	16
210563	301590	<1	81	77		1317	23	16
210564	301591	<1	69	67		897	25	13
210565 Dup	301591	<1	67	63		894	25	14
210566	301592	<1	71	57		784	24	15
210567	301593	<1	80	132		1073	24	12
210568	301594	<1	83	133		1127	26	13
210569	301595	<1	71	108		803	26	16
210570	301596	1.12	47	85		254	25	57
210571	301597	1.10	39	115		45	24	75
210572	301598	1.09	59	236		1092	29	57
210573	301599	1.11	54	109		1016	26	70
210574	301600	2.42	431	1638		17695	62	96

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 10, 2007  
Date Completed: Sep 24, 2007

Job #: 200742871  
Reference: 180.04.84A  
Sample #: 154 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210575	301601	<1	<1	<1		<1	<1	<1
210576 Dup	301602	1.30	43	86		9	8	45
210577	301602	1.22	46	90		683	22	40
210578	301603	1.20	62	277		776	24	40
210579	301604	1.14	51	120		725	25	42
210580	301605	1.13	51	116		711	25	36
210581	301606	1.44	64	271		345	26	28
210582	301607	2.04	89	424		239	32	60
210583	301608	1.85	61	455		145	32	37
210584	301609	1.07	44	101		97	26	58
210585	301610	<1	37	151		73	27	53
210586	301611	1.86	94	329		390	38	52
210587 Dup	301611	2.42	94	323		423	25	49
210588	301612	1.52	40	146		139	2	31
210589	301613	1.85	96	438		175	2	22
210590	301614	2.15	39	107		73	15	73
210591	301615	1.77	37	204		78	5	51
210592	301616	1.29	32	30		24	3	64
210593	301617	1.52	40	50		60	2	51
210594	301618	1.20	34	5		40	1	62
210595	301619	1.10	29	10		43	23	66
210596	301620	1.98	221	2317		11372	35	87
210597	301621	1.67	37	133		69	22	104
210598	301622	1.23	32	37		38	17	67

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Completed: Sep 24, 2007

P# B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Job #: 200742871  
Reference: 180.04.84A  
Sample #: 154 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
210599	301623	1.18	31	21		26	18	64
210600	301624	1.22	31	74		23	18	69
210601	301625	1.19	30	125		25	15	62
210602 Dup	301625	1.12	29	122		23	15	61
210603	301626	1.20	34	118		22	15	70
210604	301627	1.09	29	79		16	13	61
210605	301628	1.27	35	73		37	18	74
210606	301629	1.56	73	808		57	17	73
210607	301630	<1	<1	<1		<1	<1	<1
210608	301631	1.23	37	233		25	15	67
210609	301632	<1	3	<1		4	10	63
210610	301633	7.22	178	9076		470	31	128
210611	301634	4.07	62	2976		106	32	84
210612	301635	1.01	41	230		230	27	48
210613 Dup	301635	<1	46	245		247	27	43
210614	301636	1.13	46	349		102	28	61
210615	301637	1.09	40	245		73	28	51
210616	301638	1.34	46	185		84	32	58
210617	301639	<1	42	63		155	30	46
210618	301640	2.55	274	4331		14188	50	111
210619	301641	1.08	287	1139		10745	48	42
210620	301642	<1	67	130		1837	51	183
210621	301643	1.03	44	144		1129	53	324
210622	301644	<1	52	143		1287	41	72

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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### Certificate of Analysis

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Ph#: (807) 623-3770  
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Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

04-Junior  
0407-133

Job #: 200742371  
Reference: 180.04.84A  
Sample #: 51 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220862	301645	1.40	58	168		1559	54	84
220863	301646	<1	23	104		471	39	65
220864	301647	1.32	55	73		1172	52	68
220865 Dup	301647	1.31	52	69		1090	51	66
220866	301648	1.50	47	49		735	56	64
220867	301649	1.79	65	178		1413	52	90
220868	301650	1.96	54	105		383	62	88
220869	301651	2.38	51	405		452	59	150
220870	301652	1.92	55	30		1007	53	121
220871	301653	1.96	60	379		505	47	146
220872	301654	2.72	39	662		85	37	113
220873	301655	2.66	48	357		168	44	104
220874	301656	1.98	57	94		336	43	86
220875	301657	1.44	29	204		169	48	35
220876 Dup	301657	1.46	30	211		169	49	36
220877	301658	2.17	52	161		784	80	119
220878	301659	2.99	95	519		2076	241	705
220879	301660	3.75	282	4984		15776	73	107
220880	301661	<1	2	5		27	10	2
220881	301662	2.76	155	783		4858	55	109
220882	301663	2.25	177	578		5602	53	60
220883	301664	2.02	174	399		5080	46	36
220884	301665	3.00	169	1029		7002	54	72
220885	301666	2.64	154	622		5179	56	126

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Pb, AL4Zn

By:

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Date Completed: Sep 25, 2007

Job #: 200742371  
Reference: 180.04.84A  
Sample #: 51 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220886	301667	1.81	52	60		1218	54	24
220887 Dup	301667	1.86	52	56		1196	52	24
220888	301669	2.79	170	747		9609	48	60
220889	301670	<1	334	<1		7520	32	39
220890	301671	2.47	318	405		11827	47	52
220891	301672	2.96	619	843		23370	52	35
220892	301673	2.65	288	579		11375	49	74
220893	301674	2.29	260	578		9190	46	76
220894	301675	2.74	329	727		14545	43	66
220895	301676	2.49	102	479		2293	32	49
220896	301677	2.45	70	214		974	35	11
220897 Dup	301677	2.59	70	207		958	34	11
220898	301678	2.39	93	322		2297	36	47
220899	301679	2.51	86	514		1793	31	75
220900	301680	4.28	280	4155		15148	51	102
220901	301681	2.99	36	123		179	25	60
220902	301682	2.94	46	103		516	27	84
220903	301683	2.70	39	99		111	22	57
220904	301684	2.79	87	209		2199	31	80
220905	301685	1.92	73	133		982	9	41
220906	301686	1.86	19	264		69	5	35
220907	301687	2.31	27	87		57	14	47
220908 Dup	301687	2.22	28	88		58	13	47
220909	301690	<1	<1	2		<1	<1	<1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Pb, AL4Zn

By:

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Date Completed: Sep 25, 2007

Job #: 200742371  
Reference: 180.04.84A  
Sample #: 51 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220910	301691	2.39	24	46		39	17	118
220911	301692	2.29	18	323		19	10	116
220912	301693	1.58	10	13		14	6	77
220913	301694	1.52	16	15		10	5	95
220914	301695	2.92	14	460		14	5	86
221311	301668	3.14	97	227		2331	28	29
221312	301688	3.54	46	116		109	20	81
221313	301689	2.76	40	259		68	11	66

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Pb, AL4Zn

By:

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Date Received: Aug 15, 2007  
Date Completed: Sep 26, 2007

04-Junior  
0407-134

Job #: 200742369  
Reference: 180.04.84A  
Sample #: 96 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220707	301832	1.80	68	158		656	31	30
220708	301833	1.94	49	30		437	34	51
220709	301834	2.38	61	48		323	39	47
220710	301835	2.22	52	36		113	37	25
220711	301836	2.52	67	70		421	37	28
220712	301837	2.64	67	114		319	38	45
220713 Dup	301837	2.72	65	117		321	31	46
220714	301838	2.04	44	46		102	24	24
220715	301839	4.00	110	1219		676	35	85
220716	301840	2.78	202	2356		9877	35	79
220717	301841	<1	<1	<1		<1	6	<1
220718	301842	3.35	74	225		658	18	112
220719	301843	2.15	40	20		471	9	117
220720	301844	2.36	40	34		519	53	105
220721	301845	2.58	35	3		466	52	91
220722	301846	4.24	128	539		982	56	56
220723	301847	3.90	99	234		755	47	83
220724 Dup	301847	3.90	98	235		759	46	86
220725	301848	3.52	71	187		717	42	133
220726	301849	3.44	49	35		749	31	59
220727	301850	3.21	62	174		369	32	29
220728	301851	3.76	66	186		267	41	24
220729	301852	4.05	76	272		282	38	30
220730	301853	3.00	72	353		189	27	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 15, 2007  
Date Completed: Sep 26, 2007

Job #: 200742369  
Reference: 180.04.84A  
Sample #: 96 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220731	301854	3.67	110	837		164	23	43
220732	301855	3.68	103	846		136	24	33
220733	301856	3.92	106	1610		184	15	25
220734	301857	2.31	58	544		97	2	47
220735 Dup	301857	2.45	60	584		99	1	49
220736	301858	2.05	40	124		82	27	49
220737	301859	2.22	40	116		85	25	42
220738	301860	1.45	160	2437		4048	31	34
220739	301861	1.97	37	118		78	24	39
220740	301862	1.81	33	144		72	20	33
220741	301863	1.56	34	118		65	20	45
220742	301864	2.47	43	118		80	26	48
220743	301865	9.19	76	2632		159	37	78
220744	301866	3.51	56	223		85	32	37
220745	301867	3.50	57	82		120	32	39
220746 Rep	301867	3.56	56	109		105	32	51
220747	301868	2.43	44	47		92	20	39
220748	301869	2.54	45	44		94	18	39
220749	301870	<1	<1	2		<1	<1	<1
220750	301871	2.45	44	59		116	26	39
220751	301872	2.40	40	63		92	24	36
220752	301873	2.06	35	52		78	22	33
220753	301874	2.00	41	105		81	20	39
220754	301875	1.85	30	40		59	24	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Wednesday, September 26, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 26, 2007

Job #: 200742369  
Reference: 180.04.84A  
Sample #: 96 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220755	301876	1.88	32	49		66	20	47
220756	301877	1.93	31	61		58	17	34
220757 Dup	301877	2.04	30	61		58	16	35
220758	301878	2.23	33	63		82	15	68
220759	301879	2.21	35	89		557	13	48
220760	301880	1.55	151	2455		3772	20	42
220761	301881	2.39	205	406		7153	153	303
220762	301882	2.57	54	248		1379	71	67
220763	301883	1.25	16	28		317	1	20
220764	301884	1.44	22	58		303	7	33
220765	301885	1.69	21	71		371	4	26
220766	301886	2.81	45	209		992	<1	38
220767	301887	1.52	48	113		1314	29	45
220768 Dup	301887	1.89	60	121		1550	31	49
220769	301888	3.03	82	724		2091	45	47
220770	301889	1.49	63	148		1821	35	33
220771	301890	2.15	73	284		2026	35	176
220772	301891	3.09	272	1280		9839	33	126
220773	301892	2.75	209	698		7264	24	40
220774	301893	1.86	33	100		308	21	53
220775	301894	2.04	28	57		84	23	60
220776	301895	1.90	40	90		767	21	33
220777	301896	3.01	61	156		1078	27	130
220778	301897	2.81	50	135		787	28	120

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200742369  
Reference: 180.04.84A  
Sample #: 96 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220779 Dup	301897	2.92	50	133		787	27	119
220780	301898	3.39	66	211		1205	120	2701
220781	301899	1.96	133	347		3640	32	740
220782	301900	2.11	328	3034		5727	48	98
220783	301901	<1	<1	4		4	2	5
220784	301902	3.20	54	131		207	36	192
220785	301903	2.60	46	108		55	33	172
220786	301904	2.83	51	153		172	34	196
220787	301905	3.02	76	399		1954	21	116
220788	301906	3.00	77	50		660	21	113
220789	301907	3.39	68	59		506	34	404
220790 Dup	301907	3.22	64	60		477	14	406
220791	301908	1.79	24	75		100	<1	1360
220792	301909	<1	<1	19		10	21	83
220793	301910	<1	9	16		21	69	42
220794	301911	<1	9	39		22	20	30
220795	301912	1.11	14	89		27	21	41
220796	301913	1.16	16	55		21	17	24
220797	301914	1.03	9	45		21	19	53
220798	301915	3.36	41	111		115	48	201
220799	301916	1.34	23	51		61	26	122
220800	301917	4.34	34	54		94	283	2759
220801 Dup	301917	4.29	34	53		92	279	2869
220802	301918	2.81	40	40		110	42	258

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 26, 2007

Job #: 200742369  
Reference: 180.04.84A  
Sample #: 96 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220803	301919	2.68	53	44		111	36	163
220804	301920	4.30	446	1818		17182	80	212
220805	301921	2.53	57	45		393	27	109
220806	301922	2.89	62	30		480	23	101
220807	301923	3.07	68	64		496	24	104
220808	301924	2.38	59	105		515	25	431
220809	301925	2.13	59	119		541	28	488
220810	301926	2.47	62	127		465	33	443
220811	301927	2.52	56	88		475	33	255
220812 Dup	301927	2.47	56	89		467	33	250

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

04-Junior  
0407-134

Job #: 200742372  
Reference: 180.04.84A

Sample #: 136 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220916	301696	2.95	29	64		416	20	37
220917	301697	2.61	138	330		3433	11	32
220918	301698	1.23	79	179		1736	21	15
220919	301699	1.63	62	275		740	20	25
220920	301700	2.22	330	2933		5931	51	50
220921	301701	2.08	93	391		1207	21	21
220922	301702	1.02	25	120		334	9	13
220923	301703	1.00	48	122		994	10	12
220924 Dup	301703	<1	46	118		973	8	11
220925	301704	<1	18	41		351	5	15
220926	301705	1.52	23	101		53	12	38
220927	301706	1.11	21	108		57	12	34
220928	301707	1.34	28	85		441	10	29
220929	301708	1.01	34	47		675	10	27
220930	301709	<1	25	10		287	14	15
220931	301710	1.34	39	27		467	21	19
220932	301711	<1	28	24		298	13	18
220933	301712	2.51	30	122		164	19	43
220934	301713	1.53	34	40		596	18	29
220935 Dup	301713	1.59	34	40		579	18	27
220936	301714	1.84	37	53		460	25	59
220937	301715	2.37	51	97		419	13	67
220938	301716	2.16	40	12		423	30	166
220939	301717	2.51	54	36		386	38	107

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Dernianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200742372  
Reference: 180.04.84A  
Sample #: 136 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220940	301718	2.44	64	45		518	34	71
220941	301719	2.72	49	239		200	42	87
220942	301720	2.33	214	2257		12438	56	87
220943	301721	<1	1	3		5	4	<1
220944	301722	2.82	76	139		526	39	146
220945	301723	2.24	71	49		542	31	61
220946 Dup	301723	1.89	73	53		555	33	62
220947	301724	2.28	71	77		501	31	63
220948	301725	2.71	74	66		523	36	148
220949	301726	2.37	64	74		539	34	91
220950	301727	2.04	54	116		700	26	30
220951	301728	2.09	61	322		484	35	67
220952	301729	1.08	48	39		486	20	33
220953	301730	1.79	43	20		471	26	23
220954	301731	1.43	42	41		526	21	38
220955	301732	2.15	40	31		299	24	94
220956	301733	2.25	37	107		330	21	57
220957 Dup	301733	2.31	37	106		329	19	61
220958	301734	1.79	42	33		423	20	47
220959	301735	1.98	33	83		103	16	47
220960	301736	1.88	35	61		335	12	39
220961	301737	2.27	37	117		277	12	64
220962	301738	1.31	31	67		360	4	70
220963	301739	1.20	35	86		426	4	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Dernianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200742372  
Reference: 180.04.84A  
Sample #: 136 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220964	301740	2.88	214	3598		15941	52	107
220965	301741	1.36	38	82		435	19	30
220966	301742	1.14	37	116		477	35	31
220967	301743	1.00	28	85		307	35	19
220968 Dup	301743	1.10	29	88		324	36	16
220969	301744	1.23	60	139		834	40	<1
220970	301745	<1	35	48		384	37	<1
220971	301746	<1	84	159		1102	40	68
220972	301747	<1	59	137		960	40	69
220973	301748	<1	49	81		772	42	44
220974	301749	1.09	82	322		864	54	51
220975	301750	<1	3	2		6	20	3
220976	301751	<1	3	<1		3	20	85
220977	301752	<1	50	262		557	40	37
220978	301753	1.09	61	159		544	60	86
220979 Dup	301753	1.24	61	159		538	61	85
220980	301754	<1	43	106		53	59	72
220981	301755	<1	32	68		49	53	52
220982	301756	1.30	87	157		2409	102	89
220983	301757	<1	46	95		522	76	97
220984	301758	<1	25	37		160	64	91
220985	301759	<1	21	19		73	65	216
220986	301760	2.12	213	2191		12265	81	100
220987	301761	<1	33	44		173	66	154

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200742372  
Reference: 180.04.84A  
Sample #: 136 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
220988	301762	<1	29	115		63	48	40
220989	301763	<1	29	95		91	45	41
220990 Rep	301763	<1	29	99		93	44	42
220991	301764	1.74	114	106		1369	34	3
220992	301765	1.60	123	117		1555	37	3
220993	301766	<1	39	67		429	22	73
220994	301767	<1	51	90		296	23	58
220995	301768	1.74	77	120		499	24	54
220996	301769	2.20	75	53		667	28	61
220997	301770	2.35	73	177		494	26	50
220998	301771	2.08	60	156		363	27	53
220999	301772	2.58	46	66		257	28	76
221000	301773	2.45	48	64		155	28	89
221001 Dup	301773	2.41	46	61		145	27	85
221002	301774	2.52	56	91		823	36	75
221003	301775	2.26	67	168		1213	35	110
221004	301776	2.21	39	99		369	77	122
221005	301777	1.96	45	153		511	52	102
221006	301778	2.75	69	157		990	46	181
221007	301779	1.89	39	228		546	36	49
221008	301780	3.84	275	3914		16067	36	113
221009	301781	<1	<1	4		6	<1	5
221010	301782	2.11	51	151		897	26	381
221011	301783	3.15	79	446		1509	59	77

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200742372  
Reference: 180.04.84A  
Sample #: 136 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221060	301827	1.16	51	214		580	25	98
221061	301828	1.08	45	234		315	20	49
221062	301829	<1	37	207		306	26	44
221063	301830	1.06	77	230		1372	25	32
221064	301831	1.74	148	839		2564	25	26

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A

04-Junior  
0407-135

Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222942	202197	<1	67	136		1402	16	15
222943	202198	<1	49	101		1050	24	25
222944	202199	2.37	158	596		4647	60	49
222945	202200	2.85	649	1763		16672	64	104
222946	202201	1.24	83	272		2060	29	44
222947	202202	1.15	52	179		824	32	70
222948	202203	1.08	61	142		912	29	45
222949	202204	1.05	46	100		811	51	102
222950	202205	1.23	62	145		1032	36	157
222951	202206	1.02	73	219		1056	50	51
222952 Dup	202206	1.17	82	253		1089	53	57
222953	202207	2.16	85	289		708	33	85
222954	202208	1.56	38	78		168	30	219
222955	202209	3.26	187	436		2567	30	765
222956	202210	<1	3	5		20	6	<1
222957	202211	2.16	108	677		1534	25	158
222958	202212	2.49	93	207		1447	37	107
222959	202213	1.21	63	263		901	23	61
222960	202214	1.33	87	210		1547	45	93
222961	202215	1.39	31	74		434	77	120
222962	202216	1.02	20	44		109	15	39
222963 Dup	202216	<1	19	49		119	18	39
222964	202217	<1	16	111		217	<1	20
222965	202218	<1	17	118		203	<1	42

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: landore@tbaytel.net

 Date Received: Aug 20, 2007  
 Date Completed: Oct 2, 2007

 Job #: 200743079  
 Reference: 180.04.84A  
 Sample #: 182    Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222966	202219	1.21	26	105		62	<1	75
222967	202220	1.58	365	3444		5722	16	87
222968	202221	1.67	32	116		53	<1	100
222969	202222	1.37	27	66		63	<1	99
222970	202223	1.87	181	581		3075	24	73
222971	202224	1.81	115	514		1816	24	73
222972	202225	1.56	91	287		1786	22	94
222973	202226	1.05	61	164		920	6	84
222974 Dup	202226	1.30	72	203		1028	16	85
222975	202227	1.66	51	145		804	28	92
222976	202228	1.14	48	158		799	21	41
222977	202229	1.10	56	214		888	16	52
222978	202230	1.24	46	215		546	18	71
222979	202231	1.34	20	53		147	22	17
222980	202232	2.63	56	86		506	34	82
222981	202233	2.46	101	236		2039	27	115
222982	202234	1.68	77	157		2037	27	64
222983	202235	1.55	97	334		1478	17	35
222984	202236	1.64	105	470		1623	16	31
222985 Dup	202236	1.27	99	467		1537	14	32
222986	202237	1.31	95	424		1670	17	43
222987	202238	1.11	104	241		1776	9	13
222988	202239	1.33	106	464		1475	9	18
222989	202240	3.18	363	4579		13744	25	131

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Tuesday, October 2, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A

Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222990	202241	<1	<1	7		11	<1	<1
222991	202242	1.34	114	516		1948	7	18
222992	202243	1.81	131	952		1919	8	25
222993	202244	1.30	115	491		1649	7	19
222994	202245	1.52	181	378		3173	10	10
222995	202246	3.03	291	2598		3913	9	13
222996 Dup	202246	3.72	256	2423		3742	7	11
222997	202247	2.52	296	1127		5029	10	12
222998	202248	1.50	44	198		219	3	47
222999	202249	1.36	136	324		2167	4	11
223000	202250	1.44	153	615		2414	2	7
223001	202251	2.83	206	1554		2916	3	16
223002	202252	1.60	198	354		2557	3	31
223003	202253	2.02	199	424		2309	2	37
223004	202254	2.06	147	932		1603	11	72
223005	202255	1.65	125	470		1125	15	83
223006	202256	1.46	153	439		1074	12	39
223007 Dup	202256	1.46	134	396		977	12	35
223008	202257	2.13	149	773		1065	14	31
223009	202258	1.61	125	1005		736	12	39
223010	202259	1.14	34	82		167	17	164
223011	202260	1.12	236	3073		5249	18	65
223012	202261	1.97	165	509		1736	19	152
223013	202262	1.82	74	272		504	35	198

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A  
Sample #: 182     Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223014	202263	1.78	72	119		1021	19	100
223015	202264	1.56	69	81		491	10	59
223016	202265	2.64	58	92		432	9	88
223017	202266	2.15	83	277		496	12	125
223018	202267	1.91	103	595		621	16	130
223019 Dup	202267	1.81	100	584		664	16	128
223020	202268	1.18	91	412		672	11	43
223021	202269	<1	56	99		412	10	66
223022	202270	<1	<1	2		3	<1	2
223023	202271	<1	50	1		350	4	54
223024	202272	<1	51	2		413	3	64
223025	202273	1.91	102	36		979	15	58
223026	202274	1.29	90	37		807	12	44
223027	202275	1.30	74	74		485	13	58
223028	202276	1.27	54	39		918	11	61
223029	202277	1.29	56	27		957	8	48
223030 Dup	202277	1.83	58	35		933	8	62
223031	202278	1.79	38	13		473	6	98
223032	202279	1.15	29	18		409	1	52
223033	202280	3.83	538	5851		13520	24	192
223034	202281	2.31	72	46		1096	7	115
223035	202282	2.76	92	93		1186	13	190
223036	202283	3.88	52	43		641	12	141
223037	202284	2.37	52	24		704	11	170

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A

Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
223038	202285	1.70	51	13		656	11	99	
223039	202286	1.81	63	57		919	17	401	
223040	202287	2.14	104	54		1389	15	141	
223041 Dup	202287	1.76	101	50		1415	11	117	
223042	202288	2.35	110	32		1221	13	116	
223043	202289	2.60	132	33		1198	16	147	
223044	202290	2.60	143	136		1205	20	116	
223045	202291	2.49	155	204		1176	22	167	
223046	202292	2.25	98	86		597	18	118	
223047	202293	2.64	134	215		600	28	214	
223048	202294	2.36	118	823		530	25	116	
223049	202295	2.48	142	1414		649	20	89	
223050	202296	3.36	200	1159		942	19	81	
223051	202297	2.88	56	793		172	21	59	
223052 Dup	202297	2.33	60	736		205	12	59	
223053	202298	2.13	49	975		149	14	26	
223054	202299	3.53	68	4342		220	12	30	
223055	202300			Insufficient Sample					
223056	202301	<1	<1	6		6	<1	8	
223057	202302	1.79	87	731		253	12	49	
223058	202303	1.20	51	256		110	18	85	
223059	202304	1.80	56	844		146	30	83	
223060	202305	3.09	109	1677		226	20	126	
223061	202306	1.16	50	313		100	11	76	

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A

Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223062	202307	2.78	55	533		113	151	68
223063 Dup	202307	2.68	60	558		114	170	69
223064	202308	1.30	43	333		86	20	56
223065	202309	<1	44	226		57	20	56
223066	202310	<1	39	247		52	17	54
223067	202311	<1	35	194		59	13	57
223068	202312	<1	35	90		60	15	53
223069	202313	<1	38	56		79	13	53
223070	202314	1.80	60	202		46	17	67
223071	202315	1.65	64	277		52	22	85
223072	202316	1.66	70	298		59	16	85
223073	202317	1.65	46	150		39	12	71
223074 Dup	202317	1.65	50	157		39	13	71
223075	202318	1.46	49	203		37	14	82
223076	202319	1.46	59	154		47	27	94
223077	202320	3.06	775	1979		17684	70	130
223078	202321	2.15	49	151		66	18	73
223079	202322	1.83	50	162		74	23	85
223080	202323	1.16	108	88		2558	42	86
223081	202324	1.79	58	157		137	36	102
223082	202325	<1	78	126		3541	27	33
223083	202326	1.06	31	82		640	19	144
223084	202327	1.41	64	188		120	22	80
223085 Dup	202327	1.39	70	198		128	24	83

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A  
Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223086	202328	1.28	55	171		175	22	84
223087	202329	<1	136	155		3455	18	56
223088	202330	<1	<1	2		3	2	5
223089	202331	<1	57	94		1131	8	61
223090	202332	<1	66	152		1298	8	104
223091	202333	1.05	58	138		1001	20	302
223092	202334	<1	46	95		745	7	58
223093	202335	1.44	77	296		1254	14	30
223094	202336	1.31	126	443		2936	13	55
223095	202337	1.78	78	240		1013	15	53
223096 Dup	202337	1.73	80	221		1021	14	53
223097	202338	1.71	83	162		1165	53	637
223098	202339	1.29	49	284		433	20	960
223099	202340	2.36	366	4577		13518	24	138
223100	202341	<1	46	144		198	11	220
223101	202342	<1	52	182		191	9	185
223102	202343	<1	128	225		2415	7	242
223103	202344	1.89	251	586		6597	16	59
223104	202345	3.08	372	1321		10059	22	92
223105	202346	3.33	291	1039		3470	21	37
223106	202347	3.45	592	885		9838	29	30
223107 Dup	202347	3.55	592	912		9325	27	34
223108	202348	3.52	246	786		3872	28	39
223109	202349	2.10	94	209		787	26	128

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A  
Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223110	202350	6.17	212	1849		1372	35	848
223111	202351	5.65	177	1659		1012	23	165
223112	202352	3.82	153	785		867	25	293
223113	202353	3.72	135	521		524	24	177
223114	202354	3.07	217	253		612	28	141
223115	202355	1.56	40	39		108	26	86
223116	202356	2.92	80	195		318	33	526
223117	202357	1.98	58	171		87	20	92
223118 Dup	202357	2.30	61	170		91	21	94
223119	202358	<1	21	70		27	10	29
223120	202359	1.87	54	219		108	14	65
223121	202360	3.38	329	4591		14390	27	123
223122	202361	<1	<1	5		9	<1	4
223123	202362	<1	25	38		71	8	48
223124	202363	<1	23	76		70	16	54
223125	202364	1.20	46	196		90	16	74
223126	202365	<1	22	5		86	11	38
223127	202366	<1	20	11		73	11	42
223128	202367	1.76	48	49		117	21	88
223129	202368	1.54	47	168		87	24	72
223130 Dup	202368	1.52	44	168		82	21	65
223131	202369	1.09	44	106		80	18	56
223132	202370	1.10	42	95		84	20	53
223133	202371	<1	28	60		74	14	48

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 2, 2007

Job #: 200743079  
Reference: 180.04.84A  
Sample #: 182 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223134	202372	1.17	45	96		110	14	73
223135	202373	1.10	31	43		77	24	45
223136	202374	2.03	48	992		87	21	60
223137	202375	1.65	64	340		80	20	78
223138	202376	1.68	66	446		78	17	78
223139	202377	1.13	45	172		65	16	61
223140	202378	<1	33	97		54	15	65
223141 Dup	202378	1.05	33	101		52	17	60

PROCEDURE CODES: AL4Ag, AL4Cu, AL4Co, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Tuesday, September 25, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

04-Junior  
0407-135

Job #: 200742412  
Reference: 180.04.84A

Sample #: 93 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221143	202104	<1	67	56		1010	8	29
221144	202105	<1	108	85		1970	16	9
221145	202106	1.47	69	333		738	11	46
221146	202107	1.30	61	56		692	13	46
221147	202108	1.55	68	91		389	17	59
221148 Dup	202108	1.47	62	85		368	13	53
221149	202109	1.05	51	111		124	15	57
221150	202110	<1	52	126		163	14	43
221151	202111	1.06	58	109		141	15	68
221152	202112	1.08	67	25		942	11	49
221153	202113	<1	36	117		104	12	37
221154	202114	<1	50	134		127	11	51
221155	202115	1.78	106	423		1263	20	63
221156	202116	1.46	31	47		150	51	120
221157	202117	<1	17	40		86	16	91
221158	202118	1.22	21	218		375	59	66
221159 Rep	202118	1.50	28	361		423	71	85
221160	202119	<1	18	96		446	40	21
221161	202120	4.54	363	5156		16109	43	139
221162	202121	<1	<1	2		1	<1	<1
221163	202122	<1	7	28		140	11	6
221164	202123	<1	13	71		211	16	6
221165	202124	<1	12	67		140	20	14
221166	202125	<1	32	149		85	13	37

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200742412  
Reference: 180.04.84A  
Sample #: 93 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221167	202126	1.07	44	137		431	17	44
221168	202127	<1	34	139		60	7	48
221169	202128	1.11	37	143		56	14	56
221170 Dup	202128	1.08	36	139		55	13	60
221171	202129	1.26	50	179		50	14	60
221172	202130	1.12	35	123		100	13	53
221173	202131	1.15	36	182		99	14	52
221174	202132	<1	18	51		82	13	30
221175	202133	<1	60	148		1376	17	21
221176	202134	<1	19	20		181	17	23
221177	202135	1.01	30	64		188	21	33
221178	202136	1.24	34	156		106	21	45
221179	202137	1.44	36	161		110	24	53
221180	202138	1.20	40	142		124	26	48
221181 Dup	202138	1.31	40	146		127	26	50
221182	202139	<1	32	104		578	34	33
221183	202140	1.93	405	3596		7319	42	60
221184	202141	<1	17	33		192	42	42
221185	202142	<1	19	48		264	152	81
221186	202143	<1	18	32		177	33	31
221187	202144	<1	13	3		99	28	28
221188	202145	<1	32	111		98	15	40
221189	202146	1.21	123	361		2523	21	26
221190	202147	1.09	126	391		3026	20	21

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Tuesday, September 25, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
S7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200742412  
Reference: 180.04.84A  
Sample #: 93 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221191	202148	<1	58	175		931	10	22
221192 Dup	202148	<1	61	181		969	12	24
221193	202149	1.23	139	385		3821	17	33
221194	202150	<1	<1	4		3	3	1
221195	202151	<1	33	88		115	16	43
221196	202152	<1	38	123		88	19	56
221197	202153	1.61	174	550		3124	26	28
221198	202154	1.73	130	519		2160	22	22
221199	202155	1.15	51	114		586	21	36
221200	202156	1.24	46	113		437	16	30
221201	202157	1.56	79	185		1015	31	34
221202	202158	1.81	71	161		1170	56	321
221203 Dup	202158	1.99	71	164		1185	60	346
221204	202159	1.88	61	112		995	53	246
221205	202160	3.01	273	2867		12294	41	104
221206	202161	1.38	35	58		665	41	82
221207	202162	1.09	17	12		121	32	32
221208	202163	<1	14	6		55	23	40
221209	202164	1.12	11	9		59	162	219
221210	202165	1.98	24	28		170	251	725
221211	202166	1.94	26	28		256	48	166
221212	202167	1.41	27	65		335	10	27
221213	202168	1.48	31	80		465	13	213
221214 Dup	202168	1.47	33	84		468	13	203

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200742412  
Reference: 180.04.84A  
Sample #: 93 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221215	202169	1.33	25	62		447	14	32
221216	202170	1.48	25	159		398	11	17
221217	202171	1.18	261	308		9004	15	24
221218	202172	1.56	290	692		8701	22	29
221219	202173	<1	62	177		923	15	45
221220	202174	1.19	53	156		128	22	110
221221	202175	1.33	254	420		3225	28	206
221222	202176	1.23	67	154		511	17	51
221223	202177	1.32	95	78		811	20	85
221224	202178	1.50	80	117		621	17	94
221225 Dup	202178	1.78	91	121		710	19	96
221226	202179	1.44	113	104		1529	20	34
221227	202180	1.92	393	3474		7232	41	61
221228	202181	<1	2	1		2	1	3
221229	202182	1.14	46	125		123	13	55
221230	202183	1.28	136	654		2437	13	41
221231	202184	1.11	109	213		2104	15	37
221232	202185	1.39	50	107		106	15	65
221233	202186	<1	44	92		133	10	44
221234	202187	1.35	88	107		635	17	34
221235	202188	1.17	99	54		837	13	53
221236 Dup	202188	1.50	107	61		909	14	56
221237	202189	1.26	56	100		175	14	53
221238	202190	1.05	31	44		226	14	71

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200742412  
Reference: 180.04.84A  
Sample #: 93     Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221239	202191	1.13	31	55		379	14	33
221240	202192	<1	43	66		847	15	18
221241	202193	<1	13	49		168	15	10
221242	202194	<1	14	39		254	11	51
221243	202195	<1	23	38		617	12	22
221244	202196	<1	63	169		1901	20	23

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

04-Junior  
0407-136

Job #: 200743044  
Reference: 180.04.84A  
Sample #: 60 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221245	202044	1.40	33	112		37	21	73
221246	202045	1.39	37	144		37	22	72
221247	202046	1.47	41	125		70	23	67
221248	202047	1.39	35	113		49	23	65
221249 Rep	202047	1.36	34	110		47	23	64
221250	202048	<1	32	114		32	17	67
221251	202049	1.04	30	166		31	15	54
221252	202050	<1	29	39		63	13	51
221253	202051	<1	34	68		350	16	55
221254	202052	1.19	30	50		414	214	340
221255	202053	1.03	38	137		1039	62	209
221256	202054	1.06	23	77		272	30	62
221257	202055	1.06	42	70		825	23	79
221258	202056	1.39	65	193		1703	26	29
221259	202057	<1	56	71		1623	14	23
221260 Dup	202057	<1	55	71		1591	14	23
221261	202058	<1	33	74		630	13	33
221262	202059	1.41	37	200		101	17	58
221263	202060	2.40	400	1523		20013	65	84
221264	202061	<1	2	3		11	5	3
221265	202062	1.19	36	103		300	21	54
221266	202063	<1	128	140		2292	22	38
221267	202064	1.04	30	134		136	15	43
221268	202065	1.06	31	109		57	18	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200743044  
Reference: 180.04.84A  
Sample #: 60 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221269	202066	<1	35	134		694	27	45
221270	202067	2.20	38	201		554	194	87
221271 Dup	202067	2.18	36	191		521	182	81
221272	202068	1.03	21	167		126	40	79
221273	202069	3.16	43	214		850	1161	1938
221274	202070	2.67	33	391		617	501	742
221275	202071	2.14	34	116		572	690	243
221276	202072	1.39	57	108		1459	43	164
221277	202073	1.29	30	23		308	23	92
221278	202074	1.84	37	167		123	25	106
221279	202075	1.54	29	147		66	20	68
221280	202076	<1	18	5		84	19	51
221281	202077	<1	17	3		75	13	42
221282 Dup	202077	<1	17	3		75	12	42
221283	202078	1.23	30	114		58	16	62
221284	202079	2.24	102	475		3028	30	37
221285	202080	2.05	222	2334		12309	42	80
221286	202081	1.79	86	268		2078	28	35
221287	202082	1.41	41	93		330	19	47
221288	202083	1.63	53	154		478	18	25
221289	202084	1.97	98	527		1256	19	43
221290	202085	3.20	151	855		625	25	180
221291	202086	3.47	94	3060		657	27	129
221292	202087	3.25	201	3641		1178	28	79

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 15, 2007  
Date Completed: Sep 25, 2007

Job #: 200743044  
Reference: 180.04.84A  
Sample #: 60 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221293 Dup	202087	3.17	198	3550		1152	26	77
221294	202088	2.40	123	507		1079	30	146
221295	202089	1.63	101	465		788	19	115
221296	202090	<1	<1	<1		4	<1	2
221297	202091	<1	39	97		135	19	85
221298	202092	<1	8	13		13	6	59
221299	202093	<1	17	121		15	13	679
221300	202094	<1	19	42		12	14	106
221301	202095	<1	38	98		9	15	95
221302	202096	<1	59	161		19	21	88
221303	202097	<1	15	49		14	4	226
221304 Dup	202097	<1	16	59		16	13	230
221305	202098	<1	9	24		13	12	23
221306	202099	<1	16	48		19	17	25
221307	202100	<1	129	2062		3466	27	38
221308	202101	<1	4	4		10	11	14
221309	202102	<1	10	13		13	13	18
221310	202103	<1	18	30		13	12	22

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 20, 2007

Date Completed: Oct 1, 2007

04-Junior  
0407-137

Job #: 200743064

Reference: 180.04.84A

Sample #: 9 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221959	202443	1.10	22	29		164	18	9
221960	202444	1.56	51	50		621	36	56
221961	202445	1.42	110	230		762	39	83
221962	202446	1.56	80	130		239	22	83
221963	202447	<1	71	145		255	31	18
221964	202448	1.12	128	210		2089	16	3
221965 Dup	202448	<1	124	206		2081	16	8
221966	202449	1.40	170	347		3461	42	7
221967	202450	<1	5	6		20	4	<1
221968	202451	1.15	134	268		1669	21	6

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743080  
Reference: 180.04.84A

04-Junior  
0407-137

Sample #: 64 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223142	202379	1.41	68	29		1095	33	28
223143	202380	3.05	294	4533		14457	51	122
223144	202381	1.57	67	68		642	30	54
223145	202382	1.99	79	94		522	33	119
223146	202383	1.69	52	52		273	28	81
223147	202384	1.32	44	61		220	17	63
223148	202385	1.87	65	90		312	22	93
223149	202386	1.64	50	78		101	17	97
223150	202387	1.45	45	118		53	15	114
223151	202388	1.75	50	60		67	17	139
223152 Dup	202388	1.68	48	62		64	18	134
223153	202389	1.49	44	53		235	18	104
223154	202390	<1	<1	2		2	<1	2
223155	202391	1.29	40	49		294	11	77
223156	202392	1.69	64	31		385	12	77
223157	202393	2.15	93	77		618	42	92
223158	202394	<1	54	4		338	33	9
223159	202395	<1	47	2		348	29	8
223160	202396	1.72	52	93		133	36	141
223161	202397	1.56	116	150		224	25	78
223162	202398	1.58	66	22		82	19	128
223163 Dup	202398	1.44	64	19		80	16	123
223164	202399	<1	64	198		262	11	91
223165	202400	2.06	256	2551		11700	29	98

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743080  
Reference: 180.04.84A  
Sample #: 64 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223166	202401	1.04	85	254		1812	11	83
223167	202402	1.13	86	280		1843	11	111
223168	202403	1.42	60	196		742	31	100
223169	202404	1.48	33	24		140	39	239
223170	202405	1.37	21	6		100	44	155
223171	202406	1.19	35	79		95	34	78
223172	202407	1.32	39	120		102	34	79
223173	202408	1.38	22	7		120	45	169
223174 Dup	202408	1.70	24	8		127	46	195
223175	202409	1.32	17	5		128	90	188
223176	202410	1.28	16	14		107	80	153
223177	202411	3.85	69	972		579	8	125
223178	202412	1.24	64	214		807	41	90
223179	202413	1.19	44	114		188	40	87
223180	202414	1.56	61	169		366	84	128
223181	202415	1.48	88	502		469	26	75
223182	202416	1.39	34	108		92	19	53
223183	202417	1.50	22	47		169	23	45
223184	202418	1.68	25	10		182	34	57
223185 Dup	202418	1.66	25	10		183	33	60
223186	202419	1.60	30	17		261	34	47
223187	202420	3.09	297	4536		14932	54	129
223188	202421	<1	1	4		6	7	1
223189	202422	1.38	24	12		156	36	30

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743080  
Reference: 180.04.84A  
Sample #: 64 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
223190	202423	1.14	19	7		126	65	24
223191	202424	<1	14	6		111	22	17
223192	202425	<1	10	25		130	12	10
223193	202426	<1	14	20		152	8	8
223194	202427	<1	9	18		70	8	6
223195	202428	<1	10	12		75	17	10
223196 Dup	202428	<1	8	12		76	18	10
223197	202429	<1	9	4		68	17	8
223198	202430	<1	15	8		134	25	17
223199	202431	<1	19	9		193	20	17
223200	202432	<1	12	40		104	23	8
223201	202433	<1	6	15		44	15	5
223202	202434	<1	6	4		36	11	6
223203	202435	<1	4	4		24	14	8
223204	202436	<1	6	5		33	12	12
223205	202437	<1	6	16		55	16	188
223206	202438	<1	10	35		88	111	471
223207 Dup	202438	<1	10	34		86	115	465
223208	202439	<1	6	10		38	35	58
223209	202440	2.54	246	2590		12135	29	97
223210	202441	<1	16	37		63	56	69
223211	202442	<1	10	31		46	12	10

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL901-0125-10/01/2007 11:12 AM

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Monday, October 1, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743065  
Reference: 180.04.84A

04-Junior  
0407-137

Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221969	806501	1.25	104	309		780	24	4
221970	806502	1.33	102	389		774	29	3
221971	806503	<1	52	200		287	34	5
221972	806504	<1	9	19		68	21	3
221973	806505	<1	13	21		155	16	4
221974	806506	1.73	62	215		90	25	45
221975 Dup	806506	<1	26	106		51	16	25
221976	806507	<1	38	115		52	14	21
221977	806508	<1	24	50		287	18	2
221978	806509	<1	12	20		134	67	131
221979	806510	1.18	14	37		210	166	327
221980	806511	<1	17	22		165	29	3
221981	806512	<1	23	58		310	49	660
221982	806513	1.05	45	386		736	66	108
221983	806514	<1	31	114		670	22	8
221984	806515	<1	12	25		121	21	<1
221985	806516	<1	13	37		127	22	11
221986 Rep	806516	<1	14	51		182	22	10
221987	806517	1.38	25	51		269	30	45
221988	806518	<1	32	83		614	140	77
221989	806519	<1	41	102		940	95	40
221990	806520	3.28	392	1627		18347	72	94
221991	806521	<1	25	70		384	34	90
221992	806522	1.21	51	133		1361	39	263

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743065  
Reference: 180.04.84A  
Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
221993	806523	<1	48	101		1678	25	19
221994	806524	<1	96	147		4192	33	9
221995	806525	1.70	113	205		4093	45	7
221996	806526	1.87	122	295		5016	41	31
221997 Dup	806526	2.06	121	305		5051	41	31
221998	806527	3.46	122	1062		4829	42	93
221999	806528	1.69	86	309		3310	30	19
222000	806529	2.04	123	312		3799	33	24
222001	806530	<1	4	9		25	2	<1
222002	806531	1.78	70	109		2078	46	14
222003	806532	2.29	120	270		3976	115	42
222004	806533	1.95	53	105		467	33	50
222005	806534	2.30	72	157		1047	34	53
222006	806535	2.00	79	202		1439	32	16
222007	806536	1.16	73	100		1147	30	5
222008 Dup	806536	1.25	76	99		1147	31	6
222009	806537	1.80	82	275		1182	33	9
222010	806538	1.68	60	178		424	30	59
222011	806539	3.45	56	51		199	44	181
222012	806540	4.08	253	4492		14100	52	119
222013	806541	3.46	66	234		353	40	87
222014	806542	3.44	94	444		500	34	71
222015	806543	2.07	40	263		272	22	42
222016	806544	1.13	37	61		249	12	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743065  
Reference: 180.04.84A  
Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
222017	806545	<1	22	97		54	4	28	
222018	806546	1.28	30	101		68	21	35	
222019 Dup	806546	1.43	30	107		71	21	37	
222020	806547	2.57	91	414		805	38	59	
222021	806548	1.30	36	106		92	20	36	
222022	806549	2.39	58	184		161	32	62	
222023	806550	1.60	40	90		77	23	42	
222024	806551	2.73	79	159		431	36	48	
222025	806552	1.79	44	127		181	28	38	
222026	806553	2.13	58	143		422	26	52	
222027	806554	2.15	64	141		479	24	59	
222028	806555	2.26	57	40		310	24	59	
222029	806556	2.12	43	59		675	23	41	
222030 Dup	806556	2.05	43	57		681	21	42	
222031	806557	1.58	38	110		460	16	48	
222032	806558	1.43	29	10		69	22	40	
222033	806559	1.41	29	60		54	23	48	
222034	806560	3.81	416	1701		17975	81	105	
222035	806561	No Sample Received							
222036	806562	1.40	82	56		777	32	18	
222037	806563	1.55	86	54		877	31	16	
222038	806564	1.83	73	73		968	31	22	
222039	806565	2.65	77	233		611	44	87	
222040	806566	2.38	86	307		921	43	43	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Date Received: Aug 20, 2007  
 Date Completed: Oct 1, 2007

 Job #: 200743065  
 Reference: 180.04.84A  
 Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222041 Dup	806566	2.30	85	298		879	41	41
222042	806567	1.64	74	73		895	31	18
222043	806568	2.04	113	93		1858	32	18
222044	806569	1.19	66	81		930	31	13
222045	806570	2.38	65	119		656	35	121
222046	806571	2.82	67	155		571	41	78
222047	806572	1.84	75	118		778	25	23
222048	806573	<1	50	137		511	22	11
222049	806574	3.34	79	7		527	31	118
222050	806575	2.41	96	149		706	26	69
222051	806576	2.28	71	166		693	23	55
222052 Dup	806576	2.21	71	167		705	21	55
222053	806577	1.93	74	37		478	17	65
222054	806578	2.24	63	91		428	19	52
222055	806579	2.76	84	314		630	25	100
222056	806580	2.35	193	2251		11935	17	98
222057	806581	1.87	60	65		589	39	52
222058	806582	2.31	62	97		560	38	57
222059	806583	1.90	58	41		466	34	66
222060	806584	2.88	83	19		877	47	88
222061	806585	<1	14	96		61	21	38
222062	806586	1.54	31	88		276	35	68
222063 Rep	806586	4.30	32	100		250	33	75
222064	806587	<1	30	48		413	14	13

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



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
Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743065  
Reference: 180.04.84A  
Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222065	806588	<1	37	117		452	18	22
222066	806589	1.24	38	73		152	22	51
222067	806590	<1	2	4		3	5	4
222068	806591	2.08	45	136		153	32	69
222069	806592	2.33	50	63		326	32	76
222070	806593	1.95	47	140		329	31	63
222071	806594	2.35	47	68		454	35	69
222072	806595	2.93	56	553		314	46	121
222073	806596	3.98	91	573		610	44	194
222074 Dup	806596	4.01	93	595		615	43	199
222075	806597	1.18	38	37		342	21	75
222076	806598	1.64	56	65		662	27	61
222077	806599	3.47	81	341		543	60	177
222078	806600	1.28	159	2432		4115	37	46
222079	806601	2.74	63	194		412	40	92
222080	806602	2.61	48	27		541	35	80
222081	806603	1.71	34	56		113	26	52
222082	806604	2.03	42	145		111	31	56
222083	806605	2.50	72	323		235	43	33
222084	806606	2.45	77	310		255	41	55
222085 Dup	806606	2.22	74	298		239	39	51
222086	806607	6.89	88	2022		238	43	52
222087	806608	5.33	106	2901		317	48	83
222088	806609	9.23	66	1510		160	1071	97

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743065  
Reference: 180.04.84A  
Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222089	806610	4.53	55	389		119	347	124
222090	806611	2.81	41	266		73	45	64
222091	806612	2.88	45	247		93	29	74
222092	806613	1.86	37	105		118	22	35
222093	806614	1.69	38	71		216	17	29
222094	806615	1.08	48	56		701	12	18
222095	806616	1.61	48	356		943	27	40
222096 Dup	806616	1.25	33	313		743	26	41
222097	806617	1.52	35	129		152	106	44
222098	806618	1.68	45	97		261	32	56
222099	806619	1.75	59	23		423	40	63
222100	806620	3.45	285	4577		14569	60	117
222101	806621	<1	4	5		5	1	3
222102	806622	1.44	42	53		187	30	54
222103	806623	1.75	49	63		258	34	57
222104	806624	1.84	53	235		245	34	61
222105	806625	1.71	58	112		389	33	83
222106	806626	1.67	47	47		134	32	65
222107 Dup	806626	1.57	46	47		132	32	63
222108	806627	1.44	42	41		142	31	44
222109	806628	1.91	50	20		231	42	52
222110	806629	1.36	51	618		1162	23	51
222111	806630	<1	21	82		233	17	25
222112	806631	<1	21	119		198	22	85

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200743065  
Reference: 180.04.84A  
Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222113	806632	1.02	46	213		930	22	39
222114	806633	1.66	82	223		1811	39	45
222115	806634	2.30	50	507		888	208	861
222116	806635	<1	22	259		196	157	1245
222117	806636	1.21	27	176		258	29	589
222118 Dup	806636	1.02	23	160		228	30	565
222119	806637	1.09	13	61		73	21	77
222120	806638	1.26	30	140		78	20	46
222121	806639	1.19	32	135		80	19	37
222122	806640	1.89	315	3072		5975	48	53
222123	806641	2.39	42	608		487	30	23
222124	806642	2.65	43	195		224	39	54
222125	806643	2.54	35	52		219	33	96
222126	806644	2.17	33	65		169	33	121
222127	806645	1.89	28	45		130	29	57
222128	806646	2.24	42	62		103	28	59
222129 Dup	806646	2.12	41	63		101	27	57
222130	806647	<1	5	4		7	5	5
222131	806648	1.07	49	101		43	24	33
222132	806649	4.04	129	295		108	58	135
222133	806650	<1	2	4		1	<1	<1
222134	806651	2.08	52	190		68	33	81
222135	806652	1.85	38	98		53	21	56
222136	806653	1.69	34	99		45	19	54

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743065  
Reference: 180.04.84A  
Sample #: 167 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222137	806654	2.01	39	42		66	21	67
222138	806655	2.30	37	46		65	19	153
222139	806656	1.17	18	16		79	27	48
222140 Dup	806656	1.09	16	16		77	27	48
222141	806657	1.28	31	20		36	29	135
222142	806658	1.17	24	103		40	21	42
222143	806659	1.48	30	120		52	24	53
222144	806660	2.41	196	2108		11220	54	81
222145	806661	1.11	35	87		58	23	37
222146	806662	1.02	23	44		56	27	42
222147	806663	<1	12	37		19	19	30
222148	806664	<1	22	24		63	24	36
222149	806665	<1	24	18		38	24	21
222150	806666	1.16	21	12		57	19	22
222151 Dup	806666	1.42	25	14		66	19	23
222152	806667	1.84	34	73		54	23	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742860  
Reference: 180.04.84A

04-Junior  
0407-138

Sample #: 115 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208880	301376	1.29	105	193		2202	4	11
208881	301377	1.16	76	93		1572	<1	12
208882	301378	1.14	72	100		1293	<1	10
208883	301379	1.08	66	114		965	<1	11
208884	301380	3.20	280	4284		15264	40	145
208885	301381	<1	62	85		843	16	11
208886	301382	1.95	56	124		291	30	97
208887	301383	2.28	104	349		633	24	74
208888	301384	2.36	145	572		970	23	66
208889	301385	1.86	71	97		1027	24	89
208890 Dup	301385	1.72	67	96		1035	23	86
208891	301386	1.73	49	135		534	37	162
208892	301387	2.45	71	157		1160	64	296
208893	301388	1.28	72	200		1079	34	75
208894	301389	2.40	106	449		2162	57	137
208895	301390	<1	<1	3		3	4	<1
208896	301391	1.80	59	136		749	41	71
208897	301392	1.85	97	373		1462	36	39
208898	301393	2.24	81	229		933	47	50
208899	301394	1.89	86	175		975	34	57
208900	301395	2.16	75	58		290	32	77
208901 Dup	301395	1.97	65	54		270	32	73
208902	301396	1.84	44	29		108	27	30
208903	301397	1.25	28	63		29	19	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianluk H.Bsc., Laboratory Manager

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P# B5R5  
P#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742860  
Reference: 180.04.84A  
Sample #: 115 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208904	301398	1.43	40	94		37	19	72
208905	301399	1.68	39	70		65	21	73
208906	301400	3.23	300	1715		16100	44	144
208907	301401	1.66	40	25		153	25	53
208908	301402	1.67	62	61		903	27	38
208909	301403	1.56	88	120		1247	26	24
208910	301404	1.72	80	81		810	22	41
208911	301405	1.56	44	103		78	21	82
208912 Dup	301405	1.55	43	106		77	16	83
208913	301406	1.55	52	189		408	16	75
208914	301407	1.16	31	123		55	6	65
208915	301408	<1	32	120		60	<1	58
208916	301409	1.70	72	339		300	36	178
208917	301410	1.61	32	32		83	30	49
208918	301411	1.58	50	116		89	31	51
208919	301412	1.53	63	219		125	31	31
208920	301413	1.79	79	530		123	1	43
208921	301414	1.81	94	303		120	36	82
208922	301415	2.32	172	1003		209	35	177
208923 Dup	301415	2.19	165	959		200	34	169
208924	301416	1.88	149	447		186	27	98
208925	301417	2.09	116	862		199	23	46
208926	301418	1.75	81	604		176	20	26
208927	301419	1.80	71	375		153	20	55

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Tuesday, September 11, 2007

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742860  
Reference: 180.04.84A  
Sample #: 115 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208928	301420	1.98	221	2343		11236	28	111
208929	301421	<1	<1	3		<1	<1	3
208930	301422	2.02	145	913		177	35	48
208931	301423	2.42	131	961		245	31	75
208932	301424	3.45	108	1505		233	34	129
208933	301425	1.29	37	142		33	24	77
208934	301426	1.55	74	154		1409	41	74
208935 Dup	301426	1.41	70	149		1363	39	69
208936	301427	1.52	235	712		6693	30	189
208937	301428	<1	95	202		2746	26	48
208938	301429	1.23	98	301		2702	61	110
208939	301430	2.02	58	213		1370	27	96
208940	301431	2.16	33	125		53	16	59
208941	301432	1.26	52	157		1425	18	69
208942	301433	1.31	34	120		47	18	92
208943	301434	1.44	36	145		63	26	<1
208944	301435	1.10	35	137		539	17	385
208945	301436	1.28	37	196		188	21	230
208946 Dup	301436	1.24	37	187		189	21	230
208947	301437	1.36	37	111		36	14	99
208948	301438	1.15	32	130		29	9	81
208949	301439	1.66	40	124		35	23	88
208950	301440	3.36	316	1759		14758	51	122
208951	301441	1.44	35	132		37	20	64

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742860  
Reference: 180.04.84A  
Sample #: 115 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208952	301442	1.61	38	151		37	21	73
208953	301443	1.40	34	131		33	19	69
208954	301444	1.42	34	91		61	20	66
208955	301445	1.44	35	135		32	18	76
208956	301446	1.34	34	123		33	17	65
208957 Dup	301446	1.26	32	120		32	15	62
208958	301447	1.76	46	191		40	13	89
208959	301448	1.66	40	241		55	19	85
208960	301449	1.31	46	206		855	13	92
208961	301450	<1	<1	3		<1	<1	1
208962	301451	1.14	50	112		1248	20	64
208963	301452	1.89	70	622		1643	24	124
208964	301453	1.65	110	338		2592	23	39
208965	301454	2.59	153	1176		3925	25	29
208966	301455	1.60	188	350		2061	23	89
208967	301456	1.24	101	158		2810	20	11
208968 Dup	301456	1.25	102	166		2821	20	12
208969	301457	1.97	62	118		913	32	47
208970	301458	1.75	57	85		477	27	50
208971	301459	1.49	52	50		423	18	31
208972	301460	3.15	282	4246		15407	37	114
208973	301461	1.69	90	213		1051	8	49
208974	301462	3.09	599	1245		16113	14	53
208975	301463	2.06	131	762		3708	<1	20

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742860  
Reference: 180.04.84A  
Sample #: 115 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
208976	301464	2.60	102	868		386	<1	48
208977	301465	2.99	78	2651		523	11	111
208978	301466	2.62	68	1470		460	13	83
208979 Dup	301466	2.47	65	1446		466	14	88
208980	301467	2.54	62	1032		834	23	70
208981	301468	1.56	61	260		582	23	60
208982	301469	1.77	69	273		525	24	66
208983	301470	3.04	73	4660		642	20	105
208984	301471	2.62	117	3456		334	12	85
208985	301472	1.93	128	1867		197	22	99
208986	301473	4.12	222	3477		140	27	121
208987	301474	1.65	264	292		88	27	143
208988	301475	1.73	107	624		349	14	111
208989	301476	1.53	215	801		6791	1	109
208990 Dup	301476	1.46	213	774		6591	6	114
208991	301477	1.32	101	118		3605	<1	173
208992	301478	1.20	38	80		170	<1	90
208993	301479	1.74	125	865		171	<1	115
208994	301480	<1	123	1974		3114	<1	46
208995	301481	<1	<1	5		<1	<1	3
208996	301482	1.85	82	1025		136	30	123
208997	301483	3.32	111	682		272	51	66
208998	301484	3.10	206	691		122	46	59
208999	301485	2.97	151	641		138	37	75

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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
Landore Resources Inc.  
Landore Resources Inc.  
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Email#: landore@tbaytel.net

Date Received: Aug 7, 2007  
Date Completed: Sep 11, 2007

Job #: 200742860  
Reference: 180.04.84A  
Sample #: 115 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
209000	301486	3.38	108	2059		282	21	93
209001 Dup	301486	3.36	106	2058		282	20	93
209002	301487	3.02	177	1113		308	17	63
209003	301488	2.98	271	884		266	7	71
209004	301489	2.90	229	1300		178	6	58
209005	301490	1.33	26	110		68	<1	60

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, October 1, 2007

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Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743066  
Reference: 180.04.84A

07-Junior  
0707-139

Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222153	806668	1.27	110	98		603	16	108
222154	806669	1.26	72	41		670	15	69
222155	806670	1.74	104	245		652	14	57
222156	806671	1.55	79	61		658	12	63
222157	806672	1.42	87	63		573	19	60
222158	806673	1.82	62	152		130	23	65
222159	806674	1.02	71	23		539	20	68
222160	806675	1.44	95	71		638	22	64
222161	806676	1.40	64	32		465	21	78
222162	806677	1.85	59	54		580	35	66
222163 Dup	806677	1.48	58	52		557	36	60
222164	806678	1.80	92	134		1632	36	53
222165	806679	1.47	84	78		615	26	45
222166	806680	1.04	555	2920		7940	43	55
222167	806681	<1	3	10		35	13	3
222168	806682	1.35	78	64		1104	37	57
222169	806683	1.81	51	148		70	12	42
222170	806684	1.07	66	72		534	18	53
222171	806685	<1	46	113		85	14	49
222172	806686	<1	51	123		134	20	68
222173	806687	1.32	210	513		5147	24	39
222174 Rep	806687	1.67	216	507		5222	20	39
222175	806688	1.82	167	218		4752	24	61
222176	806689	1.19	244	242		8225	21	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743066  
Reference: 180.04.84A  
Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222177	806690	1.80	274	358		8302	24	58
222178	806691	1.45	171	206		4677	34	88
222179	806692	1.78	174	315		4180	34	84
222180	806693	1.97	114	270		2115	33	67
222181	806694	1.59	72	118		372	19	75
222182	806695	<1	41	131		84	21	47
222183	806696	1.66	63	202		137	22	76
222184	806697	<1	36	127		72	19	39
222185 Dup	806697	<1	29	104		61	13	31
222186	806698	<1	30	128		60	9	31
222187	806699	<1	45	136		147	12	49
222188	806700	2.32	751	1733		19580	50	104
222189	806701	1.23	38	138		90	11	39
222190	806702	1.59	62	131		116	22	73
222191	806703	2.37	104	138		534	26	196
222192	806704	2.25	116	178		410	34	282
222193	806705	1.81	96	113		744	28	119
222194	806706	1.52	69	38		585	31	36
222195	806707	1.56	81	51		652	31	61
222196 Dup	806707	1.86	78	48		626	29	54
222197	806708	1.62	103	171		717	40	63
222198	806709	1.54	63	55		495	30	70
222199	806710	<1	7	6		11	10	<1
222200	806711	1.21	93	59		843	22	69

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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 Job #: 200743066  
 Reference: 180.04.84A  
 Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222201	806712	1.33	93	115		700	21	40
222202	806713	1.58	104	240		782	24	44
222203	806714	2.02	76	97		548	31	59
222204	806715	1.29	56	125		204	37	53
222205	806716	1.78	66	90		385	34	65
222206	806717	2.23	72	166		499	33	66
222207 Dup	806717	1.64	70	167		479	36	65
222208	806718	1.89	80	141		718	43	62
222209	806719	1.95	82	163		595	55	49
222210	806720	1.25	499	2922		7456	50	52
222211	806721	1.25	64	68		351	37	42
222212	806722	1.56	79	197		502	37	52
222213	806723	2.52	89	436		514	44	65
222214	806724	2.48	47	127		607	27	47
222215	806725	2.36	51	227		960	14	68
222216	806726	1.75	113	275		810	6	35
222217	806727	1.54	52	104		507	1	42
222218 Dup	806727	2.21	62	118		557	3	41
222219	806728	1.88	48	34		366	4	54
222220	806729	1.69	46	41		378	9	53
222221	806730	2.21	64	157		616	8	140
222222	806731	1.54	37	135		97	8	69
222223	806732	1.85	50	7		589	2	99
222224	806733	1.95	68	214		737	2	92

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Aug 20, 2007  
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Job #: 200743066  
Reference: 180.04.84A  
Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222225	806734	1.19	92	73		658	24	80
222226	806735	<1	52	120		107	22	55
222227	806736	<1	60	37		641	32	64
222228	806737	1.27	58	112		324	26	30
222229 Dup	806737	1.49	58	113		318	25	18
222230	806738	1.90	111	247		540	27	29
222231	806739	2.39	114	462		647	35	46
222232	806740	2.15	403	3946		14525	48	109
222233	806741	<1	8	6		16	24	3
222234	806742	1.73	98	90		669	41	74
222235	806743	1.51	90	100		573	36	34
222236	806744	1.30	82	63		438	44	65
222237	806745	1.32	49	102		63	38	58
222238	806746	<1	52	75		90	42	61
222239	806747	<1	89	105		658	47	43
222240 Dup	806747	1.81	94	117		657	49	50
222241	806748	1.54	62	42		417	19	24
222242	806749	1.53	86	143		490	22	48
222243	806750	1.22	80	64		475	30	38
222244	806751	1.03	69	52		438	33	34
222245	806752	1.10	65	77		425	27	34
222246	806753	<1	59	48		410	25	30
222247	806754	1.16	65	55		395	24	30
222248	806755	<1	63	65		416	21	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743066  
Reference: 180.04.84A  
Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222249	806756	<1	57	42		351	17	33
222250	806757	1.11	60	72		284	25	44
222251 Dup	806757	<1	52	71		271	16	47
222252	806758	<1	58	61		343	23	57
222253	806759	<1	49	36		308	18	48
222254	806760	<1	206	1990		4325	23	45
222255	806761	1.20	56	70		282	24	59
222256	806762	1.53	80	85		402	24	61
222257	806763	<1	77	312		622	13	104
222258	806764	1.25	81	53		570	24	125
222259	806765	1.40	89	114		600	79	141
222260	806766	1.40	106	251		772	35	902
222261	806767	1.26	88	70		624	26	100
222262 Rep	806767	1.43	85	65		560	26	76
222263	806768	1.30	91	114		548	26	69
222264	806769	1.76	90	180		134	32	112
222265	806770	<1	7	4		7	9	<1
222266	806771	<1	61	135		87	30	61
222267	806772	<1	63	193		116	26	59
222268	806773	<1	56	135		80	26	60
222269	806774	<1	60	102		78	25	74
222270	806775	<1	74	110		364	40	108
222271	806776	1.56	56	129		297	44	121
222272	806777	<1	45	78		328	24	93

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Monday, October 1, 2007

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595 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743066  
Reference: 180.04.84A  
Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222273 Dup	806777	<1	50	86		363	27	109
222274	806778	<1	60	96		448	29	211
222275	806779	<1	50	9		362	18	15
222276	806780	2.44	289	4627		13736	45	122
222277	806781	<1	59	5		336	18	15
222278	806782	<1	69	137		415	14	14
222279	806783	<1	53	14		366	14	31
222280	806784	<1	42	64		314	13	39
222281	806785	<1	46	6		391	8	12
222282	806786	<1	51	17		535	8	20
222283	806787	<1	42	18		415	6	29
222284 Dup	806787	<1	56	19		444	23	30
222285	806788	1.41	38	96		166	45	279
222286	806789	<1	22	27		43	22	46
222287	806790	<1	14	30		22	19	63
222288	806791	<1	10	23		18	11	19
222289	806792	<1	18	28		36	12	32
222290	806793	<1	9	23		17	11	22
222291	806794	<1	23	57		33	18	49
222292	806795	<1	25	64		129	29	161
222293	806796	1.15	61	216		499	26	336
222294	806797	<1	33	82		281	15	135
222295 Dup	806797	<1	35	86		286	15	147
222296	806798	1.05	60	93		569	16	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Job #: 200743066  
 Reference: 180.04.84A  
 Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222297	806799	1.31	57	123		468	26	219
222298	806800	2.76	533	1862		17557	76	104
222299	806801	<1	<1	6		6	<1	<1
222300	806802	1.27	63	87		566	15	67
222301	806803	1.37	67	103		524	18	210
222302	806804	1.26	62	37		470	15	87
222303	806805	1.07	37	73		134	24	65
222304	806806	1.75	56	193		224	31	310
222305	806807	1.35	65	98		458	22	127
222306 Dup	806807	1.36	63	101		466	20	134
222307	806808	1.18	53	117		176	14	389
222308	806809	<1	94	674		226	8	518
222309	806810	<1	58	103		154	2	143
222310	806811	<1	31	20		149	<1	86
222311	806812	<1	22	31		65	<1	65
222312	806813	<1	37	49		70	26	88
222313	806814	1.05	38	51		100	29	95
222314	806815	<1	46	63		144	26	70
222315	806816	<1	39	29		142	23	66
222316	806817	1.21	37	78		106	25	71
222317 Dup	806817	1.36	38	81		111	25	74
222318	806818	1.15	41	57		99	27	74
222319	806819	<1	32	58		71	20	87
222320	806820	2.30	450	1793		17595	73	103

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743066  
Reference: 180.04.84A  
Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222321	806821	<1	33	37		66	19	52
222322	806822	<1	31	30		99	16	51
222323	806823	<1	37	60		146	16	52
222324	806824	<1	29	28		56	14	45
222325	806825	1.02	36	44		39	18	65
222326	806826	1.19	59	69		350	20	48
222327	806827	1.49	35	45		280	31	76
222328 Rep	806827	<1	43	214		94	16	34
222329	806828	<1	26	98		46	14	35
222330	806829	<1	27	80		38	14	37
222331	806830	<1	2	4		1	4	1
222332	806831	<1	25	83		37	15	43
222333	806832	1.14	31	62		74	23	55
222334	806833	1.56	35	8		121	36	83
222335	806834	1.28	42	51		149	24	81
222336	806835	1.73	76	148		240	29	170
222337	806836	<1	13	18		40	11	54
222338	806837	1.50	66	37		529	34	89
222339 Rep	806837	1.42	70	37		546	31	81
222340	806838	<1	18	35		46	11	102
222341	806839	<1	24	38		55	13	52
222342	806840	2.96	292	4656		14170	61	116
222343	806841	<1	70	71		148	18	86
222344	806842	<1	29	60		37	14	105

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 20, 2007  
Date Completed: Oct 1, 2007

Job #: 200743066  
Reference: 180.04.84A  
Sample #: 176 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
222345	806843	<1	34	69		46	15	95

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Saturday, October 13, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 24, 2007  
Date Completed: Oct 13, 2007

Job #: 200743750 *04-Junior*  
Reference: *0407-139*  
Sample #: 3 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
256943	806844	1.24	33	102		46	17	68
256944	806845	1.77	56	107		211	23	64
256945	806846	1.66	66	53		274	26	52
256946 Dup	806846	1.64	65	51		272	26	50

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

Jason Moore, General Manager

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Friday, October 12, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 22, 2007  
Date Completed: Oct 12, 2007

Job #: 200743131  
Reference: 180.04.84A

04-Junior  
0707-140

Sample #: 76 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
225866	209633	<1	70	227		955	40	135
225867	209634	1.27	84	248		1931	178	502
225868	209635	<1	76	264		322	23	231
225869	209636	1.64	107	465		1163	212	402
225870	209637	1.74	112	375		2010	204	366
225871	209638	1.31	128	358		1527	32	56
225872 Rep	209638	1.24	110	359		1280	21	54
225873	209639	1.13	114	304		2492	29	34
225874	209640	2.98	314	4517		5083	51	100
225875	209641	1.19	102	372		254	21	36
225876	209642	<1	83	285		226	23	66
225877	209643	<1	50	238		172	25	269
225878	209644	1.81	51	756		90	17	550
225879	209645	1.06	86	444		644	11	159
225880	209646	<1	48	321		358	10	58
225881	209647	1.10	23	445		197	28	186
225882	209648	<1	49	188		595	12	49
225883 Dup	209648	<1	52	193		600	9	48
225884	209649	<1	82	315		1014	6	72
225885	209650	<1	96	268		890	4	26
225886	209651	1.58	79	281		388	28	73
225887	209652	1.27	65	226		66	28	42
225888	209653	1.02	44	176		36	21	17
225889	209654	1.58	65	287		70	28	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 22, 2007  
Date Completed: Oct 12, 2007

Job #: 200743131  
Reference: 180.04.84A

Sample #: 76 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
225914	209677	<1	55	21		629	20	7
225915	209678	<1	67	35		1013	22	9
225916 Dup	209678	<1	68	31		1022	25	9
225917	209679	<1	62	61		501	27	35
225918	209680	1.57	224	2203		10509	45	78
225919	209681	<1	87	54		1168	16	98
225920	209682	<1	98	95		1411	19	8
225921	209683	<1	101	110		1400	23	6
225922	209684	<1	84	94		996	21	12
225923	209685	<1	94	127		972	20	8
225924	209686	<1	72	118		1677	14	11
225925	209687	<1	84	58		1682	14	6
225926	209688	<1	86	59		1544	13	6
225927 Dup	209688	<1	84	59		1537	14	7
225928	209689	<1	72	33		1215	14	6
225929	209690	<1	<1	5		4	7	1
225930	209691	<1	86	41		1366	16	5
225931	209692	<1	76	35		1164	15	5
225932	209693	<1	83	55		1210	16	6
225933	209694	<1	68	33		1005	16	11
225934	209695	<1	73	37		1017	18	6
225935	209696	<1	66	91		819	10	5
225936	209697	<1	113	70		1846	19	7
225937	209698	<1	85	117		1052	16	6

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, October 5, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743149  
Reference: 180.04.84A

OT-Junior  
0707-140

Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228280	209709	1.23	92	119		1579	39	<1
228281	209710	1.91	39	38		108	31	54
228282	209711	1.41	66	43		735	32	13
228283	209712	1.44	85	61		1131	36	12
228284	209713	1.31	82	72		1356	35	8
228285	209714	2.18	76	196		628	35	43
228286	209715	2.06	55	38		224	41	50
228287 Dup	209715	2.05	58	39		236	41	52
228288	209716	1.81	55	75		277	38	46
228289	209717	2.09	64	74		474	72	56
228290	209718	1.94	61	60		679	36	47
228291	209719	1.34	34	109		81	24	49
228292	209720	3.47	252	4040		16407	54	104
228293	209721	<1	<1	6		7	2	<1
228294	209722	1.82	59	92		605	34	60
228295	209723	1.86	85	208		251	34	23
228296	209724	1.89	74	154		363	42	36
228297	209725	1.62	41	135		82	34	55
228298 Dup	209725	1.55	41	133		82	34	53
228299	209726	1.68	68	374		254	41	23
228300	209727	1.67	47	252		129	32	47
228301	209728	1.99	53	201		121	40	62
228302	209729	2.16	53	257		167	48	34
228303	209730	2.19	57	302		204	46	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743149  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228304	209731	2.24	74	240		261	42	71
228305	209732	2.44	69	256		204	47	113
228306	209733	1.55	46	144		107	27	62
228307	209734	2.12	60	227		249	38	40
228308	209735	1.65	59	353		280	34	19
228309 Dup	209735	1.56	55	344		270	32	18
228310	209736	1.40	42	275		194	25	11
228311	209737	2.51	64	302		231	54	40
228312	209738	2.50	56	137		138	49	80
228313	209739	1.28	37	129		64	26	42
228314	209740	1.37	321	2987		6125	50	46
228315	209741	2.80	60	1431		131	38	55
228316	209742	1.36	39	85		65	31	53
228317	209743	2.08	54	299		174	52	32
228318	209744	1.66	47	270		145	37	59
228319	209745	1.12	36	48		33	24	70
228320 Dup	209745	1.14	36	49		33	24	71
228321	209746	1.45	42	98		48	30	81
228322	209747	1.37	42	153		39	27	92
228323	209748	1.23	41	128		39	25	85
228324	209749	3.84	58	4552		80	36	82
228325	209750	<1	<1	10		5	<1	1
228326	209751	1.58	54	364		665	29	65
228327	209752	1.89	48	299		94	33	107

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743149  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228328	209753	2.14	90	289		1690	39	71
228329	209754	2.20	213	758		6156	42	81
228330	209755	1.64	126	232		3157	34	69
228331 Dup	209755	1.45	124	232		3190	30	70
228332	209756	1.33	116	181		3316	51	153
228333	209757	<1	44	56		852	31	698
228334	209758	2.13	46	128		902	41	101
228335	209759	1.04	38	61		665	107	453
228336	209760	<1	<1	2		<1	<1	<1
228337	209761	<1	32	19		560	39	253
228338	209762	<1	46	157		1240	<1	59
228339	209763	<1	24	75		424	12	121
228340	209764	1.04	39	31		697	62	99
228341	209765	1.32	62	126		882	41	128
228342 Dup	209765	1.09	59	124		840	39	131
228343	209766	<1	63	63		519	41	176
228344	209767	<1	13	<1		77	15	48
228345	209768	<1	14	59		98	18	78
228346	209769	<1	16	16		83	17	41
228347	209770	<1	27	32		130	24	72
228348	209771	<1	28	58		124	16	62
228349	209772	<1	26	64		108	16	52
228350	209773	<1	39	29		656	<1	80
228351	209774	1.63	61	264		1136	35	128

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, October 5, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
R1B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743149  
Reference: 180.04.84A

Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
228352	209775	2.59	67	372		1046	43	978	
228353 Dup	209775	2.32	66	366		1024	43	979	
228354	209776	2.36	107	400		2015	48	352	
228355	209777	2.04	106	626		2024	40	23	
228356	209778	2.04	123	408		3016	36	40	
228357	209779	2.15	131	433		3026	37	62	
228358	209780	No Sample Received							
228359	209781	<1	2	3		6	6	1	
228360	209782	2.12	170	547		4384	40	32	
228361	209783	2.18	122	596		2933	42	123	
228362	209784	1.55	82	252		1609	42	25	
228363	209785	2.12	170	415		4504	39	25	
228364 Dup	209785	2.04	163	385		4386	38	24	
228365	209786	2.70	280	642		8639	39	73	
228366	209787	3.58	280	2871		9659	37	68	
228367	209788	2.06	190	551		6266	34	35	
228368	209789	2.75	247	1392		7719	32	19	
228369	209790	2.77	94	537		2324	27	16	
228370	209791	3.05	71	460		1300	34	276	
228371	209792	2.84	51	160		302	33	205	
228372	209793	3.57	59	116		150	38	71	
228373	209794	3.18	58	190		417	36	188	
228374	209795	2.93	52	211		828	37	139	
228375 Dup	209795	2.90	49	203		792	36	132	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743149  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228376	209796	2.80	92	557		1951	34	120
228377	209797	2.24	207	851		5869	22	102
228378	209798	1.93	115	545		2937	20	474
228379	209799	1.77	52	600		694	17	57
228380	209800	3.60	473	1731		19924	68	86
228381	209801	1.20	28	162		90	12	37
228382	209802	1.26	48	209		544	11	37
228383	209803	1.38	285	414		8051	14	90
228384	209804	1.64	380	1016		11207	16	107
228385	209805	1.18	33	164		129	10	37
228386 Dup	209805	1.13	33	162		125	7	37
228387	209806	1.97	41	92		115	25	66
228388	209807	2.40	54	579		71	29	67
228389	209808	2.77	56	545		86	31	74
228390	209809	2.98	52	109		90	32	84
228391	209810	<1	1	4		5	4	8
228392	209811	1.65	31	76		54	22	60
228393	209812	1.22	17	165		57	16	29
228394	209813	2.22	20	664		40	19	51
228395	209814	1.16	13	181		20	14	33
228396	209815	1.36	21	104		28	20	66
228397	209816	2.05	17	574		21	17	49
228398	209817	3.08	22	858		27	23	72
228399	209818	3.23	26	906		37	25	114

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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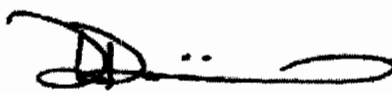
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R5B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743149  
Reference: 180.04.84A  
Sample #: 124 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228400	209819	1.48	22	122		46	27	101
228401	209820	1.88	352	3057		6213	40	53
228402	209821	3.05	32	469		56	50	138
228403	209822	2.35	30	365		43	28	98
228404	209823	1.10	35	16		33	18	54
228405	209824	2.09	37	92		54	23	72
228406	209825	2.12	38	107		58	17	66
228407 Dup	209825	2.06	37	104		57	16	66
228408	209826	1.95	37	112		55	14	60
228409	209827	2.55	28	249		35	12	58
228410	209828	1.50	16	111		25	7	51
228411	209829	3.39	17	468		31	5	39
228412	209830	1.24	8	44		16	<1	34
228413	209831	1.50	19	44		59	<1	44
228414	209832	2.20	106	426		2273	<1	31

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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
Date Received: Aug 29, 2007  
Date Completed: Oct 5, 2007

Job #: 200743361  
Reference: 180.04.84A  
Sample #: 86 Core

04-Junior  
0407-141

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235369	209833	1.63	89	100		1101	44	35
235370	209834	1.65	84	107		1155	41	29
235371	209835	1.66	86	127		1155	38	32
235372	209836	2.30	95	195		593	51	59
235373	209837	1.90	92	163		805	49	46
235374	209838	2.01	161	353		817	44	81
235375	209839	2.92	152	905		859	63	100
235376	209840	3.29	274	4352		28887	64	104
235377	209841	<1	2	5		8	3	7
235378	209842	2.00	119	471		477	51	56
235379 Dup	209842	1.79	116	460		470	49	55
235380	209843	1.35	89	169		308	40	65
235381	209844	1.19	78	116		716	35	50
235382	209845	<1	52	140		350	26	55
235383	209846	<1	57	148		638	26	65
235384	209847	<1	53	95		637	22	49
235385	209848	1.04	69	185		280	31	57
235386	209849	<1	88	270		750	25	43
235387	209850	<1	30	63		165	51	52
235388	209851	1.67	42	17		151	45	47
235389	209852	3.59	136	1008		326	68	63
235390 Dup	209852	3.33	137	976		324	68	62
235391	209853	2.48	107	364		238	70	50
235392	209854	2.73	116	452		283	61	83

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 29, 2007  
Date Completed: Oct 5, 2007

Job #: 200743361  
Reference: 180.04.84A  
Sample #: 86 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235393	209855	2.34	134	316		525	64	82
235394	209856	2.24	186	550		1315	50	38
235395	209857	1.89	182	355		2761	44	31
235396	209858	1.14	27	49		210	38	28
235397	209859	1.15	65	165		410	39	54
235398	209860	1.02	151	2209		7827	28	33
235399	209861	1.89	148	695		1054	34	61
235400	209862	1.07	124	233		808	18	54
235401 Dup	209862	<1	117	222		772	11	61
235402	209863	1.09	41	37		325	33	122
235403	209864	1.40	49	40		299	34	110
235404	209865	1.07	85	103		1422	37	30
235405	209866	1.56	76	133		1059	45	38
235406	209867	1.05	71	113		605	29	51
235407	209868	1.17	51	61		411	28	50
235408	209869	1.44	103	201		1595	45	40
235409	209870	<1	<1	3		4	7	8
235410	209871	1.43	66	90		678	38	78
235411	209872	1.14	157	271		731	40	49
235412 Dup	209872	1.03	157	276		732	36	42
235413	209873	<1	83	512		597	28	15
235414	209874	<1	90	370		388	26	13
235415	209875	<1	111	459		461	29	17
235416	209876	<1	102	428		311	20	13

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200743361  
Reference: 180.04.84A  
Sample #: 86 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235417	209877	1.61	217	1364		711	33	13
235418	209878	1.07	74	262		297	43	28
235419	209879	<1	75	271		423	32	23
235420	209880	3.13	305	3431		32611	76	108
235421	209881	<1	85	302		374	28	15
235422	209882	<1	85	313		287	29	16
235423 Dup	209882	<1	78	297		273	27	18
235424	209883	1.52	50	101		123	38	62
235425	209884	1.65	56	106		140	41	92
235426	209885	<1	40	90		88	30	54
235427	209886	1.53	70	153		865	44	75
235428	209887	1.05	36	60		90	36	61
235429	209888	1.61	55	137		137	44	74
235430	209889	1.70	130	317		1289	48	101
235431	209890	2.33	169	278		1694	50	126
235432	209891	<1	13	24		90	8	24
235433	209892	<1	28	55		464	5	21
235434 Rep	209892	<1	37	63		528	27	21
235435	209893	<1	11	9		24	20	21
235436	209894	<1	35	44		492	25	31
235437	209895	1.80	105	601		1100	42	20
235438	209896	1.80	99	239		1034	45	45
235439	209897	1.20	48	118		510	35	43
235440	209898	1.32	42	102		112	37	48

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200743361  
Reference: 180.04.84A  
Sample #: 86 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235441	209899	1.17	43	131		125	33	42
235442	209900	2.95	460	1814		40493	94	86
235443	209901	<1	2	4		13	14	4
235444	209902	1.20	44	79		119	37	51
235445 Dup	209902	1.38	41	73		113	34	50
235446	209903	1.62	53	60		342	46	64
235447	209904	2.38	49	100		511	266	732
235448	209905	<1	<1	<1		<1	10	<1
235449	209906	1.22	20	39		122	49	200
235450	209907	1.24	22	22		105	46	106
235451	209908	1.29	23	16		129	60	418
235452	209909	1.02	21	20		102	60	109
235453	209910	1.19	36	51		947	39	152
235454	209911	<1	15	49		56	27	28
235455	209912	<1	11	16		36	29	15
235456 Dup	209912	<1	8	16		35	25	15
235457	209913	<1	31	94		714	29	15
235458	209914	1.07	39	224		630	24	39
235459	209915	<1	42	178		1027	28	18
235460	209916	<1	27	104		72	21	43
235461	209917	1.02	34	175		116	22	51
235462	209918	1.08	64	309		1794	22	57

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 31, 2007  
Date Completed: Oct 5, 2007

Job #: 200743376  
Reference: 180.04.84A

04-Junior  
0407-141

Sample #: 81 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
236965	209919	<1	18	78		302	14	70
236966	209920	2.25	495	1694		18346	61	91
236967	209921	<1	11	34		73	10	66
236968	209922	<1	33	100		935	10	46
236969	209923	<1	20	81		501	40	33
236970	209924	<1	80	342		2494	18	36
236971	209925	<1	49	220		1073	53	36
236972	209926	<1	60	329		1643	48	33
236973	209927	<1	45	186		1098	25	69
236974	209928	<1	49	159		1415	40	43
236975	209929	<1	34	127		904	33	86
236976 Dup	209929	<1	31	125		866	33	85
236977	209930	<1	<1	3		<1	<1	9
236978	209931	1.00	37	174		895	172	790
236979	209932	<1	24	99		223	<1	80
236980	209933	1.30	34	130		36	21	64
236981	209934	1.67	47	146		97	21	76
236982	209935	1.57	54	126		313	21	66
236983	209936	1.59	46	93		324	23	41
236984	209937	1.20	81	57		1186	22	15
236985	209938	1.38	110	154		1787	21	16
236986	209939	1.79	99	274		1096	24	18
236987 Dup	209939	1.75	96	265		1070	24	18
236988	209940	3.24	293	4358		15574	46	109

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Oct 5, 2007

Job #: 200743376  
Reference: 180.04.84A  
Sample #: 81 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
236989	209941	1.51	96	120		1163	24	17
236990	209942	1.46	90	117		1014	25	17
236991	209943	1.71	110	123		1127	27	18
236992	209944	1.49	87	75		819	27	18
236993	209945	1.49	87	94		960	24	15
236994	209946	1.42	85	99		862	22	15
236995	209947	1.32	99	93		867	23	14
236996	209948	1.38	101	109		1496	25	15
236997	209949	1.44	107	124		1720	24	15
236998 Dup	209949	1.35	106	125		1720	25	15
236999	209950	1.36	128	158		1848	26	16
237000	209951	1.27	107	103		1189	23	17
237001	209952	1.30	102	125		1201	22	16
237002	209953	1.26	102	126		1454	22	18
237003	209954	1.32	83	77		1178	22	17
237004	209955	1.23	69	61		823	24	16
237005	209956	1.26	112	98		2238	24	19
237006	209957	1.22	80	85		1071	21	19
237007	209958	1.24	76	81		1002	22	18
237008	209959	1.17	66	66		789	19	66
237009 Dup	209959	1.11	67	65		778	20	66
237010	209960	2.66	282	4211		14610	46	96
237011	209961	<1	3	5		11	6	8
237012	209962	1.24	68	93		690	21	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Aug 31, 2007  
Date Completed: Oct 5, 2007

Job #: 200743376  
Reference: 180.04.84A  
Sample #: 81 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
237013	209963	1.23	112	177		1488	21	17
237014	209964	1.25	89	154		923	21	26
237015	209965	1.18	101	127		1885	22	25
237016	209966	1.12	64	79		784	22	16
237017	209967	1.01	25	71		110	15	43
237018	209968	<1	31	117		57	17	37
237019	209969	<1	29	77		210	14	30
237020 Dup	209969	<1	27	77		208	13	29
237021	209970	<1	21	30		172	11	36
237022	209971	1.08	41	84		293	19	43
237023	209972	1.83	122	551		292	28	66
237024	209973	1.44	70	185		278	26	76
237025	209974	1.72	44	37		440	29	123
237026	209975	1.68	119	187		726	37	87
237027	209976	1.89	90	166		642	37	130
237028	209977	1.37	43	124		212	31	76
237029	209978	1.77	58	47		590	57	249
237030	209979	1.52	49	13		480	30	84
237031 Dup	209979	1.68	49	14		470	27	93
237032	209980	2.67	252	3913		11980	47	97
237033	209981	1.38	56	18		481	6	123
237034	209982	1.70	54	12		495	53	119
237035	209983	1.70	68	13		611	33	73
237036	209984	1.75	56	3		484	29	36

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, October 5, 2007

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555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 31, 2007  
Date Completed: Oct 5, 2007

Job #: 200743376  
Reference: 180.04.84A  
Sample #: 81 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
237037	209985	1.60	52	3		435	26	30
237038	209986	1.67	55	3		554	25	29
237039	209987	1.85	78	18		757	28	42
237040	209988	1.76	77	22		705	27	49
237041	209989	1.72	73	55		684	24	34
237042 Dup	209989	1.68	74	59		651	23	37
237043	209990	<1	<1	4		7	4	<1
237044	209991	1.39	51	27		494	22	34
237045	209992	1.40	52	27		498	23	36
237046	209993	2.43	66	774		700	25	45
237047	209994	1.60	67	52		692	23	28
237048	209995	1.56	62	23		592	25	26
237049	209996	1.34	53	35		431	22	40
237050	209997	<1	31	73		129	17	38
237051	209998	1.22	38	122		170	17	52
237052	209999	<1	23	113		24	14	41
237053 Dup	209999	<1	22	106		23	12	41

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 31, 2007  
Date Completed: Oct 5, 2007

Job #: 200743377  
Reference: 180.04.84A

07-Junior  
0407-141

Sample #: 64 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
237054	415501	1.51	43	217		42	31	65
237055	415502	2.03	51	183		78	37	100
237056	415503	1.92	58	122		247	37	87
237057	415504	1.68	43	112		95	34	38
237058	415505	2.01	45	19		152	37	56
237059	415506	2.21	59	216		176	46	55
237060	415507	2.33	55	220		225	44	51
237061	415508	3.32	43	73		97	52	87
237062	415509	2.35	54	212		127	41	68
237063	415510	1.45	29	147		54	31	72
237064	415511	1.66	38	152		65	33	58
237065 Dup	415511	1.64	38	151		65	35	57
237066	415512	1.58	32	116		54	30	47
237067	415513	1.61	34	98		60	32	50
237068	415514	1.98	89	416		159	51	18
237069	415515	1.58	40	139		61	30	44
237070	415516	3.23	57	1645		106	38	58
237071	415517	2.71	46	850		98	37	53
237072	415518	4.94	83	956		270	55	87
237073	415519	1.93	40	90		165	32	46
237074	415520	4.05	514	1796		21117	84	95
237075	415521	1.90	39	80		131	29	31
237076 Dup	415521	1.97	37	76		120	26	31
237077	415522	2.11	88	211		2089	33	38

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 31, 2007  
Date Completed: Oct 5, 2007

Job #: 200743377  
Reference: 180.04.84A  
Sample #: 64 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
237078	415523	2.20	42	95		637	45	52
237079	415524	3.47	55	197		845	75	314
237080	415525	3.48	72	410		1643	55	156
237081	415526	2.78	61	185		1484	92	106
237082	415527	2.01	37	23		611	49	60
237083	415528	2.52	32	69		266	52	79
237084	415529	2.80	39	10		649	68	113
237085	415530	1.10	<1	6		12	4	6
237086	415531	3.12	46	17		623	99	146
237087 Dup	415531	3.24	51	19		682	98	149
237088	415532	3.19	56	163		728	60	74
237089	415533	3.29	76	176		855	51	58
237090	415534	2.62	69	154		747	42	49
237091	415535	2.39	29	38		83	30	26
237092	415536	2.50	30	110		69	27	47
237093	415537	2.73	53	104		572	26	30
237094	415538	2.42	36	188		300	24	20
237095	415539	2.16	28	129		215	22	22
237096	415540	4.30	271	4345		15233	52	99
237097	415541	2.53	23	203		64	25	43
237098 Dup	415541	1.88	34	211		79	25	44
237099	415542	2.29	43	233		77	29	50
237100	415543	2.27	39	162		78	29	60
237101	415544	1.68	32	30		59	25	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 31, 2007  
Date Completed: Oct 5, 2007

Job #: 200743377  
Reference: 180.04.84A

Sample #: 64 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
237102	415545	1.98	34	58		60	27	48
237103	415546	2.25	45	181		132	28	68
237104	415547	2.55	50	151		112	31	67
237105	415548	2.43	49	272		76	32	56
237106	415549	2.17	41	153		62	24	56
237107	415550	1.83	36	93		58	22	48
237108	415551	2.82	44	558		64	23	66
237109 Dup	415551	2.93	44	558		65	23	66
237110	415552	5.17	50	2163		108	23	78
237111	415553	4.17	43	1385		69	21	63
237112	415554	4.01	68	916		1123	34	101
237113	415555	2.70	31	209		307	61	114
237114	415556	2.22	26	74		303	33	22
237115	415557	2.86	34	38		320	41	36
237116	415558	2.52	32	38		285	43	33
237117	415559	2.14	38	179		326	40	76
237118	415560	3.87	506	1831		19329	72	110
237119	415561	<1	<1	7		7	3	9
237120 Dup	415561	<1	1	5		4	4	9
237121	415562	2.43	49	176		183	33	95
237122	415563	2.37	54	283		304	28	75
237123	415564	1.56	34	141		69	19	51

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, October 15, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743494  
Reference: 180.04.84A

Sample #: 127 Core

04-Junior  
04-07-142

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244999	415565	1.71	84	247		1245	17	12
245000	415566	2.88	99	394		1070	36	63
245001	415567	2.38	68	111		1062	39	135
245002	415568	2.02	36	79		592	39	71
245003	415569	2.71	84	238		1812	40	57
245004	415570	2.29	82	267		1411	34	50
245005	415571	2.39	99	398		2062	32	55
245006	415572	2.73	140	659		3294	25	29
245007	415573	3.00	167	713		3829	24	34
245008	415574	2.15	90	294		1501	19	39
245009 Dup	415574	2.10	85	281		1418	18	37
245010	415575	2.12	35	39		170	18	46
245011	415576	2.15	34	52		134	16	61
245012	415577	1.07	25	94		121	13	38
245013	415578	1.62	38	186		226	15	52
245014	415579	1.95	46	42		186	16	36
245015	415580	2.33	271	2695		27089	28	72
245016	415581	1.83	50	50		94	14	34
245017	415582	1.77	54	138		93	14	32
245018	415583	<1	26	103		38	8	13
245019 Dup	415583	<1	26	100		37	7	13
245020	415584	<1	23	33		36	6	13
245021	415585	<1	16	21		31	5	11
245022	415586	<1	20	4		46	7	16

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: landore@tbaytel.net

 Date Received: Sep 7, 2007  
 Date Completed: Oct 12, 2007

 Job #: 200743494  
 Reference: 180.04.84A  
 Sample #: 127 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245023	415587	1.38	34	13		80	11	39
245024	415588	2.27	59	235		479	14	39
245025	415589	2.32	60	14		464	19	38
245026	415590	<1	2	5		33	2	2
245027	415591	2.25	75	46		672	15	31
245028	415592	1.91	58	86		280	15	47
245029	415593	2.75	102	698		923	15	44
245030 Dup	415593	2.73	102	692		885	14	43
245031	415594	2.17	81	52		948	12	29
245032	415595	2.51	84	67		1082	13	27
245033	415596	2.76	79	65		1009	13	30
245034	415597	3.07	93	50		1114	15	41
245035	415598	2.63	121	193		1335	13	74
245036	415599	2.59	60	245		277	14	52
245037	415600	1.08	171	2583		4640	15	32
245038	415601	2.20	39	797		215	17	15
245039	415602	1.76	40	287		204	18	9
245040	415603	2.26	44	263		234	22	15
245041 Dup	415603	2.24	45	271		237	21	15
245042	415604	2.07	37	134		125	17	43
245043	415605	1.76	41	147		111	16	50
245044	415606	1.14	23	157		106	10	30
245045	415607	1.36	29	122		67	12	40
245046	415608	1.30	51	199		261	8	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:



Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743489  
Reference: 180-04-84A  
Sample #: 90 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244721	415815	1.77	96	449		181	18	49
244722	415816	1.12	31	122		42	14	63
244723	415817	1.17	31	123		30	14	63
244724	415818	1.07	33	157		33	14	66
244725	415819	1.56	43	293		43	18	73
244726	415820	2.60	521	1776		5839	53	96
244727	415821	2.55	39	1070		85	18	82
244728	415822	2.49	200	1101		7118	19	63
244729 Dup	415822	2.38	195	1035		6851	18	61
244730	415823	1.34	97	255		3309	26	47
244731	415824	1.80	39	112		552	26	71
244732	415825	1.28	23	57		264	28	55
244733	415826	1.59	49	138		1113	69	127
244734	415827	1.39	50	73		1025	29	57
244735	415828	1.79	67	167		1249	18	59
244736	415829	1.82	55	85		1263	23	69
244737	415830	<1	2	3		6	4	3
244738	415831	2.37	73	138		1417	29	83
244739 Dup	415832	2.61	78	149		1474	28	87
244740	415832	1.59	44	305		346	22	55
244741	415833	1.81	63	203		821	30	228
244742	415834	2.05	61	121		1073	21	191
244743	415835	2.37	620	1526		7791	29	90
244744	415836	2.62	66	1461		1532	19	107

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743489  
Reference: 180-04-84A

Sample #: 90 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244745	415837	1.71	47	242		423	16	70
244746	415838	1.30	26	126		37	15	66
244747	415839	<1	37	151		130	19	68
244748	415840	3.28	314	4377		14641	33	113
244749	415841	2.37	121	290		3194	27	72
244750	415842	2.73	129	361		3363	29	76
244751 Dup	415842	2.72	125	364		3304	27	75
244752	415843	2.48	93	258		2071	27	96
244753	415844	2.28	52	94		995	23	44
244754	415845	2.51	67	122		679	21	87
244755	415846	2.42	99	354		533	18	47
244756	415847	1.73	68	130		591	9	22
244757	415848	1.91	73	172		512	12	44
244758	415849	2.98	104	417		617	8	30
244759	415850	1.61	69	176		639	4	20
244760	415851	1.64	55	97		339	2	32
244761	415852	3.51	157	805		656	5	215
244762 Dup	415852	3.42	152	764		615	17	202
244763	415853	3.02	93	605		656	17	91
244764	415854	1.90	96	307		831	17	59
244765	415855	2.81	139	616		688	19	52
244766	415856	5.46	286	1661		1040	21	50
244767	415857	2.72	115	484		1496	8	52
244768	415858	2.39	78	355		1807	10	100

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Completed: Oct 12, 2007

Job #: 200743489  
Reference: 180-04-84A

Sample #: 90 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244769	415859	2.04	111	301		3069	8	171
244770	415860	2.83	261	3921		14641	13	107
244771	415861	<1	1	6		10	5	1
244772	415862	1.80	162	355		5549	20	80
244773 Dup	415862	1.87	158	356		5163	20	80
244774	415863	1.39	203	644		7305	14	56
244775	415864	<1	143	141		3990	16	29
244776	415865	2.91	122	945		2952	23	26
244777	415866	1.39	81	290		2079	15	44
244778	415867	2.08	446	1338		4940	20	32
244779	415868	1.91	305	577		4805	18	60
244780	415869	2.46	380	1169		5400	19	59
244781	415870	1.91	210	703		7203	14	84
244782	415871	2.51	350	805		5023	19	100
244783	415872	2.46	96	706		2652	11	99
244784 Dup	415872	2.26	95	685		2352	9	94
244785	415873	1.52	38	60		782	9	61
244786	415874	<1	19	73		79	8	26
244787	415875	1.32	26	67		55	11	46
244788	415876	2.76	61	277		99	23	67
244789	415877	<1	9	14		19	16	38
244790	415878	<1	11	37		18	11	37
244791	415879	1.12	17	83		33	11	43
244792	415880	3.39	334	4733		14502	28	119

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743489  
Reference: 180-04-84A  
Sample #: 90 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244793	415881	1.19	17	42		43	9	25
244794	415882	1.84	33	46		133	13	55
244795 Dup	415882	2.10	35	50		141	15	58

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 6, 2007  
Date Completed: Oct 12, 2007

Job #: 200743465  
Reference: 180-04-84A

04-Junior  
0707443

Sample #: 101      Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
242402	415692	<1	21	71		358	17	17
242403	415693	1.63	41	132		533	264	489
242404	415694	1.31	27	54		338	117	209
242405	415695	1.29	32	98		389	30	41
242406	415696	<1	22	31		243	24	29
242407	415697	<1	15	23		47	23	38
242408	415698	<1	10	8		48	17	10
242409	415699	<1	11	14		39	21	20
242410	415700	2.98	527	1815		12175	79	90
242411	415701	<1	10	12		34	18	5
242412 Dup	415701	<1	8	11		31	18	6
242413	415702	<1	10	14		32	17	14
242414	415703	1.03	11	6		35	24	7
242415	415704	<1	9	11		41	42	82
242416	415705	<1	12	24		65	21	6
242417	415706	1.03	12	13		66	19	4
242418	415707	1.27	18	22		139	103	42
242419	415708	1.24	22	79		316	110	192
242420	415709	1.12	16	30		174	66	131
242421	415710	<1	4	3		16	8	1
242422	415711	1.55	17	40		200	312	483
242423 Dup	415711	1.43	17	41		215	306	482
242424	415712	<1	23	47		363	44	27
242425	415713	1.31	19	42		259	275	362

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 6, 2007  
Date Completed: Oct 12, 2007

Job #: 200743465  
Reference: 180-04-84A

Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
242426	415714	1.30	14	53		54	48	23
242427	415715	1.39	39	142		118	24	58
242428	415716	1.29	23	39		50	17	38
242429	415717	1.60	40	98		111	21	64
242430	415718	<1	39	95		1020	13	32
242431	415719	<1	29	80		579	28	86
242432	415720	1.49	345	2906		6095	45	49
242433	415721	1.69	116	269		1085	218	771
242434 Dup	415721	1.76	120	278		1117	224	819
242435	415722	<1	29	63		425	32	209
242436	415723	1.42	26	48		275	444	847
242437	415724	1.02	22	64		272	105	730
242438	415725	<1	23	62		428	92	442
242439	415726	<1	26	56		495	129	256
242440	415727	<1	20	27		329	24	61
242441	415728	1.69	249	383		1017	62	263
242442	415729	1.22	104	241		2373	54	140
242443	415730	1.03	88	192		2500	59	259
242444	415731	<1	82	218		2335	29	600
242445 Dup	415731	1.06	84	222		2408	26	628
242446	415732	<1	42	122		1064	12	21
242447	415733	<1	35	126		891	15	30
242448	415734	1.09	47	275		287	17	126
242449	415735	1.09	43	220		90	16	91

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 6, 2007  
Date Completed: Oct 12, 2007

Job #: 200743465  
Reference: 180-04-84A  
Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
242450	415736	1.44	195	430		5061	33	104
242451	415737	1.23	246	325		2492	25	36
242452	415738	1.62	586	753		2570	39	29
242453	415739	1.31	273	389		1014	26	18
242454	415740	3.13	307	4453		9143	49	99
242455	415741	<1	3	4		9	<1	<1
242456	415742	1.16	172	535		343	13	14
242457 Dup	415742	1.32	177	541		351	15	14
242458	415743	1.20	165	693		392	16	15
242459	415744	1.11	105	636		285	25	21
242460	415745	1.08	141	381		396	27	24
242461	415746	1.16	175	623		296	31	19
242462	415747	1.58	104	640		530	657	45
242463	415748	1.52	93	364		1006	82	104
242464	415749	1.01	41	107		245	29	46
242465	415750	<1	51	98		723	42	89
242466	415751	<1	74	121		1070	42	46
242467 Dup	415751	<1	71	118		1040	43	44
242468	415752	<1	65	90		1011	35	10
242469	415753	<1	104	126		1620	37	12
242470	415754	<1	95	90		1150	28	8
242471	415755	<1	87	78		873	31	9
242472	415756	<1	68	62		731	30	9
242473	415757	1.00	96	153		1083	33	10

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Email#: landore@tbaytel.net

Date Received: Sep 6, 2007  
Date Completed: Oct 12, 2007

Job #: 200743465  
Reference: 180-04-84A

Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
242474	415758	<1	104	127		1305	32	11
242475	415759	1.32	96	70		1307	26	11
242476	415760	<1	149	2106		3821	31	40
242477	415761	<1	82	58		1085	27	10
242478 Dup	415761	<1	90	60		1179	27	10
242479	415762	<1	76	73		1012	24	13
242480	415763	1.02	44	136		202	21	49
242481	415764	<1	51	38		278	27	49
242482	415765	<1	54	23		383	24	38
242483	415766	1.12	86	123		684	37	52
242484	415767	1.09	64	74		679	27	60
242485	415768	<1	33	84		87	20	53
242486	415769	<1	26	92		69	16	38
242487	415770	<1	2	3		8	6	3
242488	415771	1.15	105	407		1716	32	39
242489 Dup	415771	1.13	98	38		1626	31	37
242490	415772	1.43	89	283		2243	27	40
242491	415773	1.09	55	78		964	22	22
242492	415774	1.12	54	134		398	17	36
242493	415775	1.39	103	555		161	32	12
242494	415776	1.17	81	185		252	27	26
242495	415777	1.12	60	123		475	24	36
242496	415778	1.69	71	141		252	35	44
242497	415779	1.47	70	229		406	26	53

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Sep 6, 2007  
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Job #: 200743465  
Reference: 180-04-84A

Sample #: 101 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
242498	415780	2.90	293	4264		5820	50	103
242499	415781	1.32	110	224		677	25	79
242500 Dup	415781	1.53	110	240		708	27	81
242501	415782	1.93	186	321		962	30	38
242502	415783	1.55	82	66		742	27	132
242503	415784	1.32	49	64		295	24	77
242504	415785	1.15	49	5		498	18	72
242505	415786	1.10	52	65		504	17	81
242506	415787	1.19	72	170		613	23	101
242507	415788	1.01	37	56		95	17	53
242508	415789	1.02	43	222		126	23	37
242509	415790	1.11	43	133		168	30	20
242510	415791	1.64	50	190		275	44	35
242511 Dup	415791	1.57	50	185		278	42	34
242512	415792	1.40	42	155		205	37	28

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A

04-Junior  
0407-144

Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244231	415883	1.81	70	298		184	54	84
244232	415884	1.18	28	83		134	27	44
244233	415885	1.59	79	200		1993	38	50
244234	415886	1.20	53	123		1441	37	105
244235	415887	1.02	10	23		77	20	28
244236	415888	1.64	25	49		119	23	41
244237	415889	1.17	29	126		79	21	56
244238	415890	<1	5	15		25	12	4
244239	415891	<1	13	33		140	33	43
244240	415892	1.32	12	30		123	28	30
244241 Dup	415892	<1	12	29		129	28	31
244242	415893	1.24	29	134		40	14	50
244243	415894	1.22	27	127		37	13	54
244244	415895	<1	5	5		24	9	11
244245	415896	<1	16	20		259	17	13
244246	415897	<1	15	20		255	18	13
244247	415898	<1	7	47		57	17	13
244248	415899	<1	7	29		47	17	347
244249	415900	<1	256	3548		13325	32	105
244250	415901	1.15	17	35		62	13	144
244251	415902	1.88	34	82		122	24	166
244252 Dup	415902	2.00	35	83		125	23	170
244253	415903	1.19	14	4		91	18	93
244254	415904	1.33	30	87		352	21	95

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

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Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A

Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244255	415905	1.60	56	232		965	70	219
244256	415906	<1	4	29		48	11	27
244257	415907	<1	5	9		31	11	19
244258	415908	1.14	109	268		3131	18	10
244259	415909	1.78	109	283		3454	16	21
244260	415910	1.58	161	542		4547	23	25
244261	415911	1.41	130	418		3257	34	38
244262	415912	1.44	112	367		2657	42	96
244263 Dup	415912	1.49	120	391		2777	43	97
244264	415913	1.14	48	129		871	23	118
244265	415914	<1	8	13		54	16	20
244266	415915	1.14	13	11		88	25	112
244267	415916	<1	11	41		194	11	22
244268	415917	<1	12	39		134	11	28
244269	415918	1.64	6	7		56	39	10
244270	415919	<1	11	16		161	9	14
244271	415920	2.22	232	2245		11651	23	90
244272	415921	<1	5	5		24	7	12
244273	415922	<1	15	36		460	8	24
244274 Dup	415922	<1	17	38		487	7	24
244275	415923	<1	19	37		485	11	21
244276	415924	<1	4	14		21	4	5
244277	415925	1.01	16	11		123	24	146
244278	415926	<1	6	14		45	12	85

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

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Job #: 200743485  
Reference: 180-04-84A

Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244279	415927	1.01	28	66		412	16	122
244280	415928	<1	16	58		304	9	38
244281	415929	1.81	44	140		134	17	83
244282	415930	1.67	41	167		95	13	72
244283	415931	<1	33	193		46	11	34
244284	415932	1.07	30	114		84	9	41
244285 Dup	415932	1.02	29	114		83	9	41
244286	415933	1.44	29	127		83	14	54
244287	415934	1.38	19	6		169	13	90
244288	415935	<1	4	20		21	5	21
244289	415936	1.10	138	409		4309	19	11
244290	415937	1.70	217	731		7328	29	10
244291	415938	1.31	177	336		6537	29	9
244292	415939	1.27	179	336		3138	21	19
244293	415940	3.22	316	4216		14236	28	116
244294	415941	1.30	36	288		173	11	61
244295	415942	1.06	27	115		97	8	43
244296 Dup	415942	<1	27	114		97	8	42
244297	415943	<1	13	23		153	14	15
244298	415944	<1	11	126		265	11	11
244299	415945	1.34	29	387		783	15	15
244300	415946	<1	48	123		1231	15	11
244301	415947	<1	23	77		587	12	12
244302	415948	<1	27	77		675	16	21

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

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Job #: 200743485  
Reference: 180-04-84A  
Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244303	415949	<1	15	50		238	18	38
244304	415950	<1	1	3		3	3	3
244305	415951	1.02	25	65		506	25	36
244306	415952	1.52	48	90		1009	32	43
244307 Dup	415952	1.57	54	97		1147	36	47
244308	415953	1.62	25	88		550	274	206
244309	415954	2.11	33	149		756	396	442
244310	415955	1.70	36	120		772	235	190
244311	415956	1.84	37	103		821	227	228
244312	415957	3.51	38	108		760	935	802
244313	415958	1.74	40	131		925	216	273
244314	415959	1.15	17	28		323	39	100
244315	415960	3.35	331	4548		14883	31	112
244316	415961	3.76	34	55		545	876	369
244317	415962	1.87	27	47		218	30	198
244318 Dup	415962	1.89	27	46		223	30	194
244319	415963	1.54	21	36		143	46	189
244320	415964	1.38	62	257		509	62	335
244321	415965	1.45	95	424		1401	16	33
244322	415966	<1	14	33		341	18	33
244323	415967	<1	14	24		189	15	17
244324	415968	<1	19	193		502	11	20
244325	415969	1.08	58	343		490	10	23
244326	415970	1.14	59	465		469	15	52

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, October 12, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A  
Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244327	415971	<1	6	12		54	11	8
244328	415972	<1	12	34		217	13	6
244329 Dup	415972	<1	11	33		202	13	7
244330	415973	<1	10	23		163	12	6
244331	415974	<1	25	8		555	13	64
244332	415975	<1	14	35		63	12	25
244333	415976	1.18	29	122		67	12	49
244334	415977	1.45	31	150		68	13	46
244335	415978	1.59	38	144		86	15	61
244336	415979	<1	32	109		73	13	50
244337	415980	<1	172	2465		4347	22	44
244338	415981	<1	8	26		27	8	14
244339	415982	1.24	30	134		66	13	46
244340 Dup	415982	1.20	30	135		65	14	48
244341	415983	1.18	63	168		1234	13	37
244342	415984	1.55	154	297		4579	18	30
244343	415985	1.56	169	522		5764	17	27
244344	415986	1.57	182	648		5686	15	38
244345	415987	<1	163	445		5845	16	44
244346	415988	1.71	102	702		3325	24	43
244347	415989	1.74	119	276		4682	27	42
244348	415990	1.53	170	340		6165	23	39
244349	415991	1.23	78	189		2515	25	34
244350	415992	1.85	174	469		6383	21	26

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A

Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244351 Dup	415992	2.23	196	523		6392	28	25
244352	415993	1.45	57	139		1029	14	28
244353	415994	1.70	94	262		2420	27	63
244354	415995	1.45	46	99		428	14	61
244355	415996	2.26	62	95		219	17	97
244356	415997	1.27	76	132		1367	18	28
244357	415998	1.01	65	99		490	11	19
244358	415999	<1	62	90		516	17	18
244359	416000	<1	162	2367		4266	19	48
244360	416001	1.73	51	119		377	13	49
244361	416002	<1	85	126		1479	15	11
244362 Dup	416002	1.01	81	125		1459	15	10
244363	416003	1.13	87	58		1319	10	15
244364	416004	<1	77	59		1108	15	15
244365	416005	<1	61	71		1159	16	16
244366	416006	1.52	51	66		349	23	68
244367	416007	1.59	65	161		628	24	66
244368	416008	1.66	149	539		3463	22	35
244369	416009	1.24	37	101		118	13	49
244370	416010	<1	1	3		3	5	3
244371	416011	1.26	34	129		75	13	42
244372	416012	2.04	50	114		103	16	46
244373 Dup	416012	1.87	50	108		102	18	46
244374	416013	2.30	78	201		840	19	103

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A  
Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244375	416014	1.79	70	148		740	16	54
244376	416015	2.15	86	208		724	19	41
244377	416016	2.02	127	64		618	15	49
244378	416017	2.09	92	97		650	18	66
244379	416018	1.80	128	189		638	15	74
244380	416019	<1	90	136		192	17	84
244381	416020	<1	161	2350		4184	17	43
244382	416021	2.33	105	205		484	17	92
244383	416022	1.99	57	33		496	15	57
244384 Dup	416022	2.06	62	41		515	21	55
244385	416023	2.51	69	98		305	21	80
244386	416024	2.54	126	759		581	21	102
244387	416025	1.53	85	22		769	18	42
244388	416026	1.58	60	145		221	24	48
244389	416027	1.49	77	22		805	22	37
244390	416028	1.61	90	351		631	27	38
244391	416029	2.56	185	1627		1027	26	52
244392	416030	2.16	177	768		780	27	54
244393	416031	1.95	141	596		836	30	48
244394	416032	1.33	62	72		478	31	33
244395 Dup	416032	1.35	63	70		469	30	32
244396	416033	1.30	69	136		469	29	38
244397	416034	1.80	88	235		681	31	40
244398	416035	1.01	54	30		425	28	31

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

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
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A  
Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244399	416036	1.30	81	128		694	29	33
244400	416037	2.72	75	216		551	23	48
244401	416038	2.20	66	196		449	30	48
244402	416039	<1	73	284		534	19	49
244403	416040	1.40	403	3366		6760	33	47
244404	416041	<1	2	8		7	2	<1
244405	416042	2.59	107	444		812	21	71
244406 Dup	416042	2.28	94	444		816	23	74
244407	416043	2.18	72	56		720	17	89
244408	416044	2.06	107	398		781	17	43
244409	416045	3.77	69	478		418	38	144
244410	416046	2.33	84	35		741	20	76
244411	416047	2.01	66	132		507	19	72
244412	416048	1.71	84	265		685	16	51
244413	416049	1.60	88	253		655	16	45
244414	416050	2.09	93	266		645	22	67
244415	416051	1.95	70	205		542	19	54
244416	416052	3.80	64	347		348	67	113
244417 Dup	416052	1.71	64	352		344	68	57
244418	416053	2.37	148	1037		614	22	69
244419	416054	2.18	170	628		738	17	73
244420	416055	1.12	39	158		120	13	49
244421	416056	1.24	35	175		35	14	68
244422	416057	1.03	31	144		31	13	72

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A  
Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244423	416058	1.48	29	85		26	15	62
244424	416059	1.26	43	146		50	17	82
244425	416060	1.07	367	3115		6346	31	47
244426	416061	1.69	66	803		136	14	68
244427	416062	1.97	77	851		138	12	85
244428 Dup	416062	1.54	75	812		137	12	85
244429	416063	<1	267	901		522	15	27
244430	416064	1.08	134	456		233	15	32
244431	416065	1.80	187	760		354	21	53
244432	416066	1.54	97	532		159	20	57
244433	416067	2.91	116	2152		256	20	77
244434	416068	5.05	209	3950		454	20	56
244435	416069	9.96	159	4042		270	26	131
244436	416070	<1	2	2		3	1	<1
244437	416071	1.32	28	424		52	14	33
244438	416072	1.11	35	244		69	18	42
244439 Dup	416072	1.16	33	234		63	12	41
244440	416073	3.07	77	708		356	27	88
244441	416074	2.07	86	422		728	20	33
244442	416075	1.15	56	64		662	14	36
244443	416076	1.33	41	80		222	16	22
244444	416077	1.69	51	90		677	20	27
244445	416078	1.49	33	485		550	7	28
244446	416079	2.39	50	819		1109	14	51

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A  
Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244447	416080	<1	186	2771		4873	16	41
244448	416081	1.67	97	147		2486	41	59
244449	416082	1.75	93	208		1985	42	119
244450 Dup	416082	1.76	88	205		1873	39	113
244451	416083	1.39	33	15		542	48	85
244452	416084	1.11	28	75		454	55	65
244453	416085	1.73	70	269		1936	94	166
244454	416086	1.54	53	106		1089	134	627
244455	416087	1.42	31	52		515	102	65
244456	416088	2.09	71	134		1446	106	326
244457	416089	2.03	97	373		2414	58	64
244458	416090	1.67	78	165		1757	43	93
244459	416091	1.45	47	107		803	45	61
244460	416092	1.54	53	90		1012	38	44
244461 Dup	416092	1.18	53	93		1018	32	41
244462	416093	2.07	69	253		1196	43	71
244463	416094	1.50	51	242		681	37	98
244464	416095	1.96	126	620		2964	59	71
244465	416096	1.97	69	181		1354	89	334
244466	416097	1.69	41	106		544	130	247
244467	416098	1.58	32	149		331	48	113
244468	416099	1.45	34	238		349	25	118
244469	416100	2.49	576	1906		16321	49	90
244470	416101	<1	1	3		11	3	2

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

By:

Derek Dermianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743485  
Reference: 180-04-84A

Sample #: 224 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244471	416102	1.46	35	151		466	154	203
244472 Dup	416102	1.37	33	152		435	160	203
244473	416103	1.02	42	110		793	63	85
244474	416104	1.46	67	129		1276	27	88
244475	416105	1.27	70	118		1476	37	113
244476	416106	1.07	44	43		969	30	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 29, 2007  
Date Completed: Oct 5, 2007

Job #: 200743360  
Reference: 180.04.84A  
Sample #: 58 Core

04-Junior  
0407-145

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235306	806925	1.11	32	140		72	15	39
235307	806926	1.58	104	447		239	26	46
235308	806927	1.42	109	280		505	19	27
235309	806928	1.45	82	475		249	18	57
235310	806929	1.55	83	169		508	20	134
235311	806930	1.31	64	63		334	13	123
235312	806931	1.77	49	70		214	14	72
235313	806932	1.39	49	127		172	25	79
235314	806933	2.08	54	107		274	32	83
235315	806934	1.98	104	184		554	33	220
235316 Dup	806934	1.95	103	190		527	29	229
235317	806935	1.25	76	74		551	15	53
235318	806936	<1	28	13		112	7	32
235319	806937	2.06	133	938		488	19	140
235320	806938	1.87	67	527		365	4	44
235321	806939	1.49	85	490		374	4	62
235322	806940	2.41	242	3782		15446	16	97
235323	806941	1.73	63	558		478	26	40
235324	806942	1.27	51	367		314	26	62
235325	806943	1.77	140	1323		485	34	59
235326	806944	1.50	72	1323		372	28	69
235327 Dup	806944	1.90	77	1384		358	23	67
235328	806945	1.64	62	75		517	19	128
235329	806946	1.80	58	381		415	19	89

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Oct 5, 2007

Job #: 200743360  
Reference: 180.04.84A  
Sample #: 58 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235330	806947	1.31	40	16		289	20	24
235331	806948	1.93	74	287		587	28	26
235332	806949	1.44	74	50		468	22	18
235333	806950	<1	<1	4		4	<1	3
235334	806951	1.13	70	46		485	20	14
235335	806952	1.18	59	50		413	19	18
235336	806953	<1	<1	<1		<1	<1	24
235337	806954	1.73	111	424		908	26	183
235338 Dup	806954	1.87	120	476		1076	26	196
235339	806955	3.06	162	1532		1517	27	146
235340	806956	1.63	141	541		3684	14	57
235341	806957	1.40	254	415		9097	23	79
235342	806958	1.99	339	712		11473	33	22
235343	806959	1.13	263	472		8954	19	32
235344	806960	3.02	301	4465		15122	46	115
235345	806961	1.30	127	296		3221	27	36
235346	806962	1.22	236	273		7549	26	31
235347	806963	1.39	269	1451		9215	28	20
235348	806964	1.18	204	361		6509	27	38
235349 Dup	806964	1.20	206	369		6514	29	40
235350	806965	1.04	46	77		847	16	17
235351	806966	<1	36	12		299	21	10
235352	806967	2.47	57	1227		316	27	44
235353	806968	1.11	41	96		149	27	67

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, October 5, 2007

Landore Resources Inc.  
505 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 29, 2007  
Date Completed: Oct 5, 2007

Job #: 200743360  
Reference: 180.04.84A

Sample #: 58 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
235354	806969	<1	35	157		74	23	61
235355	806970	1.55	69	73		497	29	38
235356	806971	1.53	66	73		490	29	78
235357	806972	1.69	50	129		226	51	370
235358	806973	<1	22	26		35	51	147
235359	806974	<1	12	28		27	18	35
235360 Dup	806974	1.37	12	27		25	18	35
235361	806975	<1	11	25		17	19	609
235362	806976	<1	12	27		37	23	132
235363	806977	<1	7	22		24	35	182
235364	806978	1.19	51	150		313	28	343
235365	806979	1.01	43	80		378	20	286
235366	806980	1.22	307	2718		6209	34	50
235367	806981	<1	<1	7		5	<1	<1
235368	806982	<1	53	102		509	16	200

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

04-Junior  
0407-145

Job #: 200743150  
Reference: 180.04.84A

Sample #: 78 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228415	806847	1.25	43	178		73	30	55
228416	806848	1.20	56	59		538	22	63
228417	806849	1.18	66	90		592	30	56
228418	806850	1.25	58	43		614	25	50
228419	806851	1.19	69	74		714	24	38
228420	806852	1.35	56	64		490	25	65
228421	806853	1.09	35	154		94	21	46
228422	806854	1.19	35	102		210	18	44
228423	806855	1.99	70	507		354	26	443
228424 Dup	806855	2.06	68	515		357	25	445
228425	806856	1.23	73	168		679	20	43
228426	806857	<1	44	91		489	14	28
228427	806858	1.13	93	293		1246	16	13
228428	806859	<1	47	172		584	14	13
228429	806860	2.94	289	4494		9351	47	92
228430	806861	<1	4	8		9	5	23
228431	806862	1.14	45	125		538	21	15
228432	806863	1.13	48	23		591	19	21
228433	806864	1.51	85	153		1569	27	28
228434	806865	1.31	34	30		82	19	50
228435 Dup	806865	1.07	31	28		78	19	48
228436	806866	1.04	50	51		617	20	33
228437	806867	3.19	121	2480		1167	26	27
228438	806868	1.24	26	146		63	15	40

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Aug 27, 2007  
Date Completed: Oct 5, 2007

Job #: 200743150  
Reference: 180.04.84A  
Sample #: 78 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228439	806869	1.11	36	9		337	23	33
228440	806870	1.00	35	23		338	19	17
228441	806871	1.69	46	370		482	21	18
228442	806872	1.36	41	93		226	24	35
228443	806873	1.21	40	19		366	20	22
228444	806874	1.23	58	110		621	29	25
228445	806875	1.32	46	48		427	26	34
228446 Dup	806875	1.25	44	46		406	26	34
228447	806876	1.44	38	102		317	33	92
228448	806877	1.30	45	70		321	17	62
228449	806878	1.49	48	131		279	17	56
228450	806879	1.24	36	85		227	14	58
228451	806880	2.94	273	4422		14003	34	93
228452	806881	1.37	38	114		104	15	59
228453	806882	1.40	38	119		108	14	58
228454	806883	1.23	39	46		296	8	52
228455	806884	1.04	38	60		322	5	54
228456	806885	1.23	41	71		290	6	76
228457 Dup	806885	1.20	40	71		282	4	74
228458	806886	1.26	48	50		474	<1	67
228459	806887	1.15	36	72		364	<1	63
228460	806888	1.06	35	34		397	20	48
228461	806889	1.06	37	40		469	18	71
228462	806890	<1	<1	2		<1	6	3

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Aug 27, 2007  
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Job #: 200743150  
Reference: 180.04.84A  
Sample #: 78 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228463	806891	<1	18	108		46	16	25
228464	806892	<1	23	114		53	21	35
228465	806893	1.67	60	54		511	26	55
228466	806894	1.80	61	46		415	29	50
228467	806895	1.64	64	70		619	23	39
228468 Dup	806895	1.56	61	68		587	19	52
228469	806896	1.38	48	257		554	9	23
228470	806897	1.30	47	68		420	9	27
228471	806898	1.32	60	83		586	10	57
228472	806899	1.14	47	33		537	3	64
228473	806900	2.57	263	4082		14867	27	97
228474	806901	<1	26	26		334	<1	60
228475	806902	1.10	54	26		414	18	84
228476	806903	<1	30	72		77	16	44
228477	806904	<1	28	151		65	14	38
228478	806905	<1	29	151		70	15	39
228479	806906	<1	56	52		420	16	121
228480	806907	1.12	68	74		475	17	151
228481	806908	<1	44	39		481	19	90
228482	806909	1.07	41	18		473	25	171
228483	806910	1.44	103	706		332	33	76
228484	806911	1.74	94	1119		1310	31	89
228485	806912	1.26	43	118		97	18	68
228486	806913	1.41	39	137		101	16	53

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Completed: Oct 5, 2007

Job #: 200743150  
Reference: 180.04.84A  
Sample #: 78 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
228487	806914	<1	27	88		126	6	39
228488	806915	1.59	97	259		2304	11	466
228489 Dup	806915	1.50	90	248		2168	91	396
228490	806916	1.33	42	88		258	38	334
228491	806917	1.33	55	136		362	27	402
228492	806918	<1	26	125		60	11	92
228493	806919	<1	35	198		73	8	124
228494	806920	2.27	274	2891		12820	100	151
228495	806921	<1	<1	<1		4	14	14
228496	806922	1.66	63	211		116	61	171
228497	806923	1.06	33	94		64	38	95
228498	806924	<1	22	144		50	35	61

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743488  
Reference: 180-04-84A

Sample #: 147 Core

04-Junior  
0407-146

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244536	416324					1.48	86	54		400	21	45
244537	416325					1.97	124	180		1035	23	100
244538	416326					1.79	58	84		901	24	62
244539	416327					2.22	151	534		1694	38	76
244540	416328					3.12	207	924		2365	44	77
244541	416329					1.64	67	153		884	39	90
244542	416330					1.34	74	200		2428	42	95
244543	416331					<1	34	65		755	36	54
244544	416332					1.58	42	61		659	44	66
244545	416333					1.05	36	64		612	40	33
244546 Dup	416333					1.27	39	68		665	40	34
244547	416334					2.33	117	442		2757	39	70
244548	416335					1.64	62	156		802	37	39
244549	416336					1.31	94	585		1725	40	11
244550	416337					1.49	87	673		1637	37	19
244551	416338					1.80	104	361		1959	36	30
244552	416339					1.29	32	111		96	26	51
244553	416340					1.92	275	2577		12408	43	84
244554	416341					<1	3	3		10	16	<1
244555	416342					1.53	78	736		1265	32	29
244556	416343					1.63	55	691		662	35	37
244557 Dup	416343					1.56	51	677		631	27	35
244558	416344					1.19	26	75		62	20	56
244559	416345					<1	23	129		37	19	45

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743488  
Reference: 180-04-84A  
Sample #: 147 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244560	416346					1.08	28	106		51	18	51
244561	416347					1.27	34	42		94	30	45
244562	416348					1.70	43	57		102	33	44
244563	416349					2.06	50	59		113	33	52
244564	416350					2.16	43	20		118	37	78
244565	416351					1.91	49	51		98	32	43
244566	416352					1.43	48	103		86	33	48
244567	416353					1.56	40	223		70	12	38
244568 Dup	416353					1.58	40	217		66	8	38
244569	416354					1.21	34	91		77	5	33
244570	416355					1.59	38	216		73	8	35
244571	416356					1.67	102	259		812	10	39
244572	416357					1.72	83	115		934	11	53
244573	416358					1.68	83	128		910	7	51
244574	416359					1.01	67	66		759	<1	30
244575	416360					<1	152	2378		4026	8	43
244576	416361					1.52	78	95		1009	1	31
244577	416362					1.39	70	40		816	<1	22
244578	416363					1.15	62	26		695	<1	25
244579 Dup	416363					1.08	59	24		624	<1	23
244580	416364					1.68	95	14		804	<1	41
244581	416365					1.70	96	111		955	22	87
244582	416366					1.94	114	268		897	27	109
244583	416367					1.56	77	310		640	22	81

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743488  
Reference: 180-04-84A

Sample #: 147 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244584	416368					2.11	106	337		793	28	45
244585	416369					1.79	66	136		533	24	32
244586	416370					<1	<1	2		6	11	<1
244587	416371					1.74	97	250		745	25	33
244588	416372					2.03	101	249		782	26	33
244589	416373					<1	31	223		86	20	32
244590 Dup	416373					<1	34	247		102	19	33
244591	416374					<1	27	150		83	20	35
244592	416375					<1	27	119		58	20	33
244593	416376					1.40	43	106		89	27	66
244594	416377					1.43	30	88		108	28	35
244595	416378					1.65	65	486		206	35	17
244596	416379					1.59	54	338		169	25	8
244597	416380					<1	167	2426		4224	19	45
244598	416381					1.48	57	280		173	23	31
244599	416382					1.17	31	125		66	16	51
244600	416383					1.08	29	111		63	20	42
244601 Dup	416383					1.10	28	113		65	20	42
244602	416384					2.64	54	864		132	19	62
244603	416385					1.03	22	122		39	14	38
244604	416386					1.06	27	75		65	21	35
244605	416387					1.40	49	105		1048	30	83
244606	416388					1.26	165	369		5326	50	31
244607	416389					2.04	203	1154		6570	37	34

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743488  
Reference: 180-04-84A  
Sample #: 147 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244608	416390					2.06	113	192		3056	40	42
244609	416391					1.73	47	219		961	38	40
244610	416392					2.13	85	264		2157	36	64
244611	416393					1.65	69	218		1571	36	47
244612 Dup	416393					1.56	74	237		1662	38	46
244613	416394					1.72	68	99		1679	41	83
244614	416395					2.64	109	467		3006	44	141
244615	416396					1.67	108	232		3477	38	84
244616	416397					1.61	16	74		464	32	25
244617	416398					1.62	17	53		267	33	59
244618	416399					1.52	12	58		248	20	73
244619	416400					1.63	411	3252		6900	40	58
244620	416401					No Sample Received						
244621	416402					1.54	36	133		289	22	72
244622	416403					1.48	24	47		377	28	60
244623 Dup	416403					1.75	22	44		376	28	59
244624	416404					1.43	13	13		117	29	40
244625	416405					1.36	16	23		181	23	38
244626	416406					<1	15	16		98	18	29
244627	416407					<1	12	62		79	29	24
244628	416408					<1	23	78		293	91	70
244629	416409					<1	23	49		229	19	44
244630	416410					<1	19	23		103	11	41
244631	416411					<1	14	33		108	15	21

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200743488  
Reference: 180-04-84A  
Sample #: 147 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244632	416412					1.13	25	173		471	29	46
244633	416413					1.09	43	130		824	33	823
244634 Dup	416413					1.04	45	132		908	34	788
244635	416414					1.09	74	292		2050	13	55
244636	416415					1.37	102	528		3302	13	14
244637	416416					1.12	234	458		7501	15	26
244638	416417					<1	31	125		190	10	46
244639	416418					2.75	82	277		709	23	51
244640	416419					4.37	218	1236		832	60	267
244641	416420					2.41	583	2003		1826	51	100
244642	416421					1.72	99	208		757	31	90
244643	416422					2.41	83	159		486	30	171
244644	416423					1.25	29	49		89	26	206
244645 Dup	416423					1.32	29	48		89	26	217
244646	416424					3.60	60	498		308	46	230
244647	416425					<1	9	178		20	7	57
244648	416426					<1	16	78		19	5	36
244649	416427					<1	9	17		11	3	14
244650	416428					<1	5	4		8	4	15
244651	416429					2.32	92	141		798	32	27
244652	416430					<1	<1	4		1	7	3
244653	416431					2.01	73	77		662	32	28
244654	416432					1.78	84	93		694	27	21
244655	416433					<1	2	15		14	16	14

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, October 12, 2007

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P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743488  
Reference: 180-04-84A  
Sample #: 147 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244656 Dup	416433					<1	2	14		16	21	13
244657	416434					<1	9	38		15	18	13
244658	416435					<1	2	28		6	17	11
244659	416436					<1	2	58		10	15	12
244660	416437					<1	<1	6		6	15	11
244661	416438					<1	4	67		5	15	11
244662	416439					<1	2	13		3	14	13
244663	416440					3.21	386	5172		12666	47	118
244664	416441					<1	13	41		14	22	25
244665	416442					<1	7	32		7	24	50
244666	416443					<1	12	34		10	22	22
244667 Dup	416443					<1	14	35		11	20	23
244668	416444					<1	<1	9		5	15	30
244669	416445					<1	1	14		3	15	23
244670	416446					<1	3	17		5	22	21
244671	416447					1.56	28	33		53	33	52
244672	416448					1.58	38	211		45	31	57
244673	416449					1.10	32	50		32	28	43
244674	416450					<1	21	22		25	29	45
244675	416451					<1	30	36		28	27	47
244676	416452					1.02	28	69		26	28	48
244677	416453					1.15	29	80		19	30	52
244678 Dup	416453					1.13	29	78		21	29	55
244679	416454					2.05	25	27		6	6	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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
Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743488  
Reference: 180-04-84A

Sample #: 147 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244680	416455					2.65	19	29		10	11	34
244681	416456					2.62	19	16		9	11	30
244682	416457					2.49	19	22		6	10	33
244683	416458					3.21	27	77		19	10	51
244684	416459					3.36	29	129		37	12	53
244685	416460					8.04	296	2776		9749	33	96
244686	416461					1.81	2	4		4	7	6
244687	416462					3.80	28	115		44	15	45
244688	416463					5.11	27	73		10	21	88
244689 Dup	416463					4.76	27	73		11	17	88
244690	416464					4.10	25	78		28	18	174
244691	416465					<1	24	65		22	21	65
244692	416466					<1	20	31		17	18	51
244693	416467					<1	31	49		36	16	53
244694	416468					<1	46	156		40	17	49
244695	416469					<1	38	103		73	15	50
244696	416470					<1	22	26		54	18	37

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743486  
Reference: 180-04-84A  
Sample #: 30 Core

04-Junior  
0407-147

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244477	416471	1.43	104	168		2644	14	66
244478	416472	1.20	63	136		1225	10	47
244479	416473	1.81	66	65		571	24	40
244480	416474	1.85	57	57		475	19	55
244481	416475	1.43	50	44		333	12	43
244482	416476	1.68	106	229		675	34	46
244483	416477	1.32	49	7		391	17	35
244484	416478	2.13	85	250		634	29	78
244485	416479	3.77	76	890		463	49	454
244486	416480	1.85	289	2871		11203	30	79
244487	416481	1.37	51	244		194	19	202
244488 Dup	416481	1.63	53	235		189	20	204
244489	416482	<1	28	90		94	12	37
244490	416483	1.74	80	285		559	18	91
244491	416484	2.00	58	572		322	23	46
244492	416485	1.66	67	220		425	22	36
244493	416486	1.74	178	505		4149	31	53
244494	416487	1.64	64	162		415	30	52
244495	416488	1.83	66	262		447	27	29
244496	416489	1.20	60	60		379	31	40
244497	416490	<1	4	5		8	11	2
244498	416491	1.89	59	54		397	27	54
244499 Dup	416491	1.47	61	58		402	32	55
244500	416492	1.66	57	47		384	31	68

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743486  
Reference: 180-04-84A  
Sample #: 30 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244501	416493	2.07	63	120		295	36	71
244502	416494	2.31	69	176		298	30	55
244503	416495	2.05	53	416		306	53	83
244504	416496	4.71	86	2274		490	37	139
244505	416497	1.66	85	190		527	39	32
244506	416498	1.90	62	61		458	31	64
244507	416499	1.19	58	34		446	21	83
244508	416500	2.65	623	2040		17639	63	98

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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
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Ph#: (807) 623-3770  
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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007 *04-Junior*  
Job #: 200743487 *0407-147*  
Reference: 180-04-84A  
Sample #: 25 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244509	368501	<1	65	57		525	14	68
244510	368502	1.04	71	110		558	14	54
244511	368503	<1	41	105		95	8	49
244512	368504	<1	47	254		77	12	68
244513	368505	<1	43	136		60	10	64
244514	368506	<1	31	129		45	7	42
244515	368507	<1	47	296		49	9	52
244516	368508	1.13	64	110		249	13	128
244517	368509	<1	63	78		467	65	221
244518	368510	<1	65	82		537	13	79
244519	368511	<1	61	94		408	18	104
244520 Dup	368511	<1	58	85		414	17	108
244521	368512	<1	78	261		774	35	960
244522	368513	<1	47	140		390	20	573
244523	368514	<1	56	176		738	22	1153
244524	368515	<1	42	226		549	23	229
244525	368516	<1	55	485		612	24	81
244526	368517	1.56	59	254		358	32	365
244527	368518	1.72	80	123		390	27	210
244528	368519	1.43	63	87		186	25	352
244529	368520	2.30	585	1948		870	55	94
244530	368521	1.36	43	90		223	26	168
244531 Dup	368521	1.49	47	86		234	25	188
244532	368522	1.42	52	66		241	25	156

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743487  
Reference: 180-04-84A  
Sample #: 25 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244533	368523	1.10	47	91		142	25	538
244534	368524	1.74	57	191		144	26	209
244535	368525	1.18	40	84		193	26	109

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A

Sample #: 183 Core

04-Junior  
0407-148

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245910	368649	1.44	84	280		2002	15	36
245911	368650	<1	3	3		9	2	<1
245912	368651	2.15	314	640		6258	27	65
245913	368652	1.83	64	326		1389	22	30
245914	368653	2.14	106	379		1840	20	47
245915	368654	1.28	52	147		206	16	38
245916	368655	1.99	163	668		1963	23	26
245917	368656	3.17	284	996		2049	128	378
245918	368657	1.94	144	419		3016	284	805
245919	368658	2.46	86	270		1696	577	729
245920	368659	<1	53	114		1881	22	111
245921 Dup	368659	<1	53	118		1966	24	111
245922	368660	2.06	330	2732		30957	30	84
245923	368661	<1	39	150		1115	17	37
245924	368662	<1	13	47		137	58	149
245925	368663	1.26	15	13		104	160	267
245926	368664	1.63	21	53		253	128	330
245927	368665	<1	21	57		413	86	223
245928	368666	1.16	48	93		1302	31	856
245929	368667	<1	25	58		333	22	500
245930	368668	<1	8	19		34	16	15
245931	368669	<1	7	17		32	22	11
245932 Dup	368669	<1	7	16		34	19	9
245933	368670	1.30	27	26		273	38	38

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245934	368671	1.20	27	44		409	258	523
245935	368672	1.03	28	75		94	30	79
245936	368673	1.11	31	131		103	20	48
245937	368674	1.06	32	116		117	19	47
245938	368675	<1	12	27		78	29	21
245939	368676	<1	27	47		482	54	103
245940	368677	<1	17	42		243	36	21
245941	368678	1.00	19	52		266	21	18
245942	368679	1.56	46	110		889	83	216
245943 Dup	368679	1.62	44	110		869	83	211
245944	368680	2.16	288	2752		27560	31	82
245945	368681	<1	2	6		7	2	2
245946	368682	2.56	153	877		1417	66	185
245947	368683	1.86	144	634		1060	22	68
245948	368684	1.32	47	124		350	29	141
245949	368685	1.75	82	482		630	32	76
245950	368686	2.78	753	2389		1949	32	66
245951	368687	2.42	582	1913		1886	29	41
245952	368688	2.13	244	1822		480	19	28
245953	368689	1.80	472	758		737	35	56
245954 Dup	368689	1.85	496	784		752	34	54
245955	368690	2.24	202	773		745	70	215
245956	368691	1.72	170	848		4276	40	28
245957	368692	1.56	296	1012		7985	29	13

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245958	368693	1.39	162	1108		5360	36	12
245959	368694	<1	24	25		315	34	24
245960	368695	<1	31	137		537	33	6
245961	368696	<1	42	102		884	100	80
245962	368697	<1	67	256		1552	101	292
245963	368698	<1	43	86		853	144	150
245964	368699	1.04	51	105		893	262	708
245965 Dup	368699	1.06	50	103		860	266	708
245966	368700	2.26	689	1671		44321	55	82
245967	368701	<1	121	185		1366	35	230
245968	368702	<1	156	406		2733	19	29
245969	368703	<1	110	269		2309	21	19
245970	368704	<1	138	463		2559	28	23
245971	368705	1.02	159	811		1867	21	26
245972	368706	1.44	200	1029		899	26	43
245973	368707	1.20	331	979		441	20	36
245974	368708	<1	51	187		59	9	17
245975	368709	1.04	173	367		379	23	27
245976 Dup	368709	1.12	174	385		382	23	27
245977	368710	<1	<1	3		2	5	<1
245978	368711	1.19	41	57		393	17	15
245979	368712	1.06	47	68		604	12	18
245980	368713	1.14	54	81		687	14	23
245981	368714							No Sample Received

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245982	368715	1.10	25	38		184	24	116
245983	368716	1.30	80	100		1294	54	97
245984	368717	1.17	55	103		381	8	36
245985	368718	1.31	45	34		130	13	30
245986	368719	1.57	63	46		413	15	27
245987 Dup	368719	1.58	65	46		417	17	28
245988	368720	1.13	443	2701		6605	33	39
245989	368721	1.40	84	105		798	39	35
245990	368722	1.20	67	59		887	17	45
245991	368723	1.22	47	156		462	16	36
245992	368724	1.20	37	56		302	18	49
245993	368725	1.30	61	123		487	19	24
245994	368726	4.55	60	1232		726	24	74
245995	368727	1.85	64	320		910	22	957
245996	368728	2.26	98	240		772	22	70
245997	368729	2.15	103	244		661	20	36
245998 Dup	368729	2.67	109	257		712	22	37
245999	368730	2.41	122	341		1273	39	223
246000	368731	1.88	95	189		775	30	383
246001	368732	2.62	168	679		785	21	69
246002	368733	1.87	133	215		1180	19	29
246003	368734	2.14	122	204		1255	19	59
246004	368735	2.36	120	232		928	121	130
246005	368736	1.68	124	154		978	28	149

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, October 12, 2007

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Ph#: (807) 623-3770  
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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
246006	368737	1.68	94	61		1223	30	444
246007	368738	1.68	74	14		723	19	33
246008	368739	1.24	49	13		352	16	22
246009 Dup	368739	1.12	50	17		343	16	23
246010	368740	2.75	391	4134		28627	36	103
246011	368741	<1	3	3		8	8	<1
246012	368742	1.14	34	111		67	21	46
246013	368743	1.26	68	126		651	27	1177
246014	368744	1.55	97	303		986	31	2080
246015	368745	1.67	76	92		648	25	164
246016	368746	1.31	69	168		480	24	65
246017	368747	<1	38	147		108	18	46
246018	368748	1.31	51	302		184	32	76
246019	368749	1.66	93	155		682	32	88
246020 Dup	368749	1.48	85	145		629	32	88
246021	368750	1.15	54	93		455	29	88
246022	368751	1.86	75	254		589	13	110
246023	368752	1.80	59	208		246	12	52
246024	368753	2.14	85	273		344	16	53
246025	368754	1.38	52	226		242	12	50
246026	368755	1.14	61	396		226	7	24
246027	368756	1.28	70	547		213	8	31
246028	368757	<1	102	444		263	5	19
246029	368758	1.28	128	590		261	15	16

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
246030	368759	<1	116	439		264	6	22
246031 Dup	368759	<1	111	429		253	7	20
246032	368760	<1	183	2188		4233	11	41
246033	368761	1.15	109	658		202	10	17
246034	368762	1.21	98	454		219	17	29
246035	368763	1.19	82	314		208	13	33
246036	368764	1.44	112	1081		290	14	16
246037	368765	1.30	97	536		205	15	25
246038	368766	1.32	115	437		308	15	23
246039	368767	1.46	164	612		419	18	26
246040	368768	1.75	132	862		290	17	48
246041	368769	1.47	52	225		57	17	63
246042 Dup	368769	1.51	49	220		56	16	64
246043	368770	<1	5	3		7	1	3
246044	368771	1.60	46	113		43	18	52
246045	368772	1.55	47	142		38	19	54
246046	368773	1.40	39	137		39	15	61
246047	368774	1.30	38	158		34	16	58
246048	368775	1.16	36	137		158	16	53
246049	368776	1.47	140	320		3228	26	74
246050	368777	2.55	95	233		1668	35	193
246051	368778	1.53	80	143		1908	30	103
246052	368779	1.81	88	288		2130	92	108
246053 Dup	368779	2.16	95	313		2224	92	104

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
246054	368780	2.84	393	4340		35954	35	101
246055	368781	1.71	64	157		1285	54	104
246056	368782	3.82	217	902		5020	563	1586
246057	368783	1.92	115	477		3719	63	76
246058	368784	<1	39	94		779	36	31
246059	368785	<1	16	39		111	16	39
246060	368786	<1	17	66		103	14	34
246061	368787	<1	24	23		124	15	50
246062	368788	<1	22	12		101	11	33
246063	368789	<1	31	23		150	11	45
246064 Dup	368789	<1	27	23		124	15	41
246065	368790	<1	24	58		93	17	29
246066	368791	1.10	23	135		301	26	130
246067	368792	1.23	60	283		1714	16	150
246068	368793	1.35	99	365		2640	9	37
246069	368794	1.17	61	154		1414	18	40
246070	368795	1.63	172	515		4957	23	37
246071	368796	1.94	106	218		2296	28	24
246072	368797	1.90	55	142		554	23	20
246073	368798	1.63	66	102		628	25	45
246074	368799	1.05	66	49		491	22	25
246075 Dup	368799	1.49	67	52		498	22	27
246076	368800	2.59	616	1808		47022	49	78
246077	368801	<1	<1	4		3	<1	6

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
246078	368802	1.82	111	208		516	22	27
246079	368803	2.43	121	287		626	27	27
246080	368804	2.86	100	285		438	30	33
246081	368805	1.66	59	79		383	24	23
246082	368806	1.68	97	86		862	30	23
246083	368807	1.23	67	65		483	22	20
246084	368808	8.21	225	1954		982	26	57
246085	368809	6.67	135	1601		774	25	61
246086 Dup	368809	7.33	144	1693		824	27	63
246087	368810	1.98	126	231		926	24	51
246088	368811	2.75	90	492		610	28	99
246089	368812	1.48	91	189		796	22	17
246090	368813	2.75	110	1052		878	24	15
246091	368814	2.00	57	190		475	28	34
246092	368815	3.46	62	2290		367	29	31
246093	368816	3.49	87	2541		687	27	49
246094	368817	3.02	182	1736		1424	30	119
246095	368818	1.80	106	221		830	26	37
246096	368819	1.40	78	141		812	26	24
246097 Dup	368819	1.41	74	135		786	28	24
246098	368820	2.72	671	1841		49859	58	89
246099	368821	1.14	113	248		3090	29	23
246100	368822	1.61	77	282		1515	27	25
246101	368823	2.07	149	484		3996	27	77

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 10, 2007  
Date Completed: Oct 12, 2007

Job #: 200743510  
Reference: 180-04-84A  
Sample #: 183 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
246102	368824	2.08	175	438		4266	26	55
246103	368825	2.20	236	700		5747	30	87
246104	368826	1.87	313	531		8677	22	68
246105	368827	3.86	282	1336		4892	22	44
246106	368828	3.49	104	678		710	24	35
246107	368829	1.59	83	160		1028	24	41
246108 Dup	368829	1.40	87	164		1077	25	41
246109	368830	<1	5	3		9	11	<1
246110	368831	<1	36	161		264	20	23

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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AL901-0125-10/12/2007 12:12 PM



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Email#: landore@tbaytel.net

Date Received: Sep 10, 2007  
Date Completed: Oct 15, 2007

Job #: 200743509  
Reference: 180-04-84A

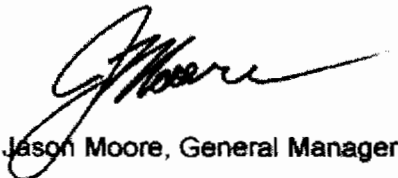
04-Junior  
0407-144

Sample #: 123 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245775	368526					4.00	76	64		581	232	107
245776	368527					2.82	80	77		671	217	72
245777	368528					2.45	77	137		260	343	81
245778	368529					2.36	56	188		281	214	55
245779	368530					<1	2	7		4	15	<1
245780	368531					3.30	128	122		660	323	101
245781	368532					1.48	64	69		447	266	51
245782	368533					2.33	50	118		124	247	22
245783	368534					3.03	64	97		371	222	35
245784	368535					<1	38	166		97	164	44
245785 Dup	368535					1.05	40	169		101	166	47
245786	368536					1.78	46	369		85	190	49
245787	368537					1.75	33	170		60	142	41
245788	368538					2.12	53	197		131	255	75
245789	368539					1.37	52	175		201	222	68
245790	368540					2.23	445	6007		14437	939	128
245791	368541					1.64	46	177		216	190	57
245792	368542					2.72	53	164		263	244	64
245793	368543					3.43	60	128		374	190	55
245794	368544					4.15	49	79		516	185	96
245795	368545					3.21	56	142		481	205	125
245796 Dup	368545					4.01	59	140		491	216	129
245797	368546					3.49	67	336		484	214	111

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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Date Received: Sep 10, 2007  
Date Completed: Oct 15, 2007

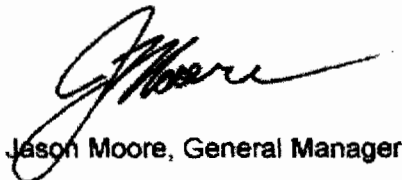
Job #: 200743509  
Reference: 180-04-84A

Sample #: 123 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245798	368547					2.45	60	170		273	303	84
245799	368548					4.55	77	159		655	264	46
245800	368549					4.71	60	115		626	246	73
245801	368550					4.19	43	59		648	153	72
245802	368551					5.38	80	120		681	233	101
245803	368552					4.34	59	90		681	184	67
245804	368553					3.79	31	21		566	150	38
245805	368554					3.18	48	87		652	186	46
245806	368555					3.42	63	162		457	210	44
245807 Dup	368555					3.09	54	141		379	179	39
245808	368556					2.31	35	46		322	141	48
245809	368557					3.35	56	159		490	205	66
245810	368558					4.73	68	430		591	186	91
245811	368559					4.30	68	103		613	235	81
245812	368560					<1	650	2259		16765	1016	109
245813	368561					<1	2	8		20	16	<1
245814	368562					3.88	76	115		699	215	81
245815	368563					2.74	40	221		45	181	57
245816	368564					1.88	93	537		421	296	89
245817	368565					4.01	62	695		526	252	53
245818 Dup	368565					3.92	59	670		496	226	50
245819	368566					3.10	40	138		223	171	56
245820	368567					1.87	48	121		197	200	94

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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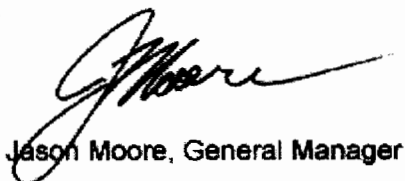
Date Received: Sep 10, 2007  
Date Completed: Oct 15, 2007

Job #: 200743509  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245821	368568					2.26	37	105		156	160	49
245822	368569					1.44	42	182		128	173	56
245823	368570					1.49	56	381		69	265	78
245824	368571					2.90	51	113		232	210	91
245825	368572					2.21	100	269		347	262	198
245826	368573					3.19	37	85		362	160	173
245827	368574					4.46	38	86		485	215	69
245828 Dup	368574					4.08	37	79		467	200	66
245829	368575					3.98	50	151		732	207	70
245830	368576					4.63	64	215		1548	228	95
245831	368577					4.59	64	227		1572	236	100
245832	368578					4.01	103	222		3121	222	38
245833	368579					4.41	50	150		419	249	82
245834	368580					3.94	89	299		539	224	70
245835	368581					5.98	49	266		374	195	30
245836	368582					5.04	87	448		471	253	69
245837	368583					2.50	73	11		447	276	15
245838	368584					3.88	82	294		470	265	15
245839 Dup	368584					2.35	87	316		493	280	14
245840	368585					4.72	105	762		450	273	15
245841	368586					4.46	40	116		331	183	20
245842	368587					3.44	45	29		359	183	35
245843	368588					<1	31	114		77	154	41

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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Email#: landore@tbaytel.net

Date Received: Sep 10, 2007  
Date Completed: Oct 15, 2007

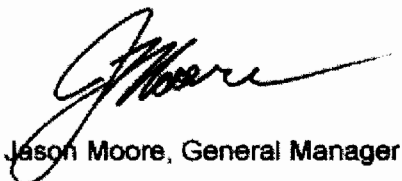
Job #: 200743509  
Reference: 180-04-84A

Sample #: 123 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245844	368589					3.48	44	119		316	183	21
245845	368590					<1	2	10		1	16	4
245846	368591					2.28	118	97		353	184	15
245847	368592					1.47	34	71		70	145	37
245848	368593					1.78	36	62		79	142	43
245849	368594					1.95	53	107		117	168	16
245850 Dup	368594					<1	48	96		103	144	14
245851	368595					<1	51	105		124	191	50
245852	368596					2.26	56	252		185	256	106
245853	368597					2.03	43	100		111	154	71
245854	368598					1.46	40	93		91	151	61
245855	368599					2.25	46	127		102	210	100
245856	368600					1.50	201	2690		4750	244	44
245857	368601					1.65	52	182		119	229	97
245858	368602					<1	28	61		78	131	99
245859	368603					1.43	34	63		89	173	233
245860	368604					1.26	49	59		139	232	353
245861 Dup	368604					1.71	51	69		149	242	374
245862	368605					2.57	85	265		1477	276	385
245863	368606					3.66	61	36		465	302	391
245864	368607					5.67	81	134		1372	237	579
245865	368608					4.72	415	1526		13756	387	196
245866	368609					5.84	237	563		8522	288	446

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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Tuesday, October 23, 2007

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555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

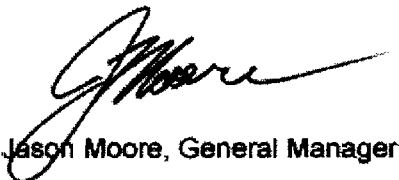
Date Received: Sep 10, 2007  
Date Completed: Oct 15, 2007

Job #: 200743509  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245867	368610					4.71	112	154		3033	212	510
245868	368611					5.04	162	278		6375	218	455
245869	368612					4.54	114	282		3517	203	151
245870	368613					3.72	299	477		9155	215	42
245871	368614					4.77	371	1374		12418	254	42
245872 Dup	368614					4.06	348	1268		11852	226	40
245873	368615					3.52	445	744		13277	255	23
245874	368616					2.71	97	194		2662	137	22
245875	368617					4.57	88	324		2127	137	79
245876	368618					3.58	258	550		6883	164	45
245877	368619					4.43	79	261		2042	130	16
245878	368620					3.25	411	5519		14171	839	121
245879	368621					<1	2	9		2	17	6
245880	368622					3.64	87	427		2332	120	80
245881	368623					3.97	250	669		6714	170	17
245882	368624					5.37	59	133		475	229	57
245883 Dup	368624					5.17	64	148		502	253	61
245884	368625					5.56	61	121		433	247	59
245885	368626					5.46	59	180		404	237	56
245886	368627					4.57	54	129		354	236	55
245887	368628					4.99	53	108		360	217	65
245888	368629					5.83	63	140		460	289	56
245889	368630					5.14	78	215		528	394	77

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

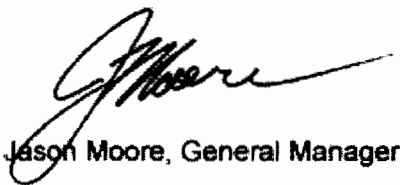
Date Received: Sep 10, 2007  
Date Completed: Oct 15, 2007

Job #: 200743509  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
245890	368631					5.63	67	152		599	336	83
245891	368632					3.88	64	53		340	303	81
245892	368633					6.37	60	66		458	244	53
245893	368634					5.26	52	47		428	211	37
245894 Dup	368634					5.16	50	45		407	203	36
245895	368635					9.93	62	19		545	223	56
245896	368636					6.33	58	26		546	243	50
245897	368637					6.32	60	44		490	233	52
245898	368638					1.97	49	191		168	251	127
245899	368639					4.87	56	56		486	243	55
245900	368640					2.16	358	3383		11160	704	101
245901	368641					3.36	59	90		373	286	134
245902	368642					4.27	59	12		466	219	21
245903	368643					1.09	35	95		237	208	206
245904	368644					2.69	48	106		440	177	126
245905 Dup	368644					3.46	60	132		547	193	148
245906	368645					1.42	72	153		247	285	532
245907	368646					2.52	75	120		622	149	87
245908	368647					1.18	32	148		93	136	34
245909	368648					1.97	52	131		308	159	191

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743823  
Reference: 180.04.84A


Sample #: 31 Core

04-Junior  
04 07-150

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261617	368992	2.18	75	268		1357	46	105
261618	368993	2.16	78	394		1608	36	100
261619	368994	2.07	86	359		1915	42	53
261620	368995	2.03	70	147		1461	57	313
261621	368996	2.22	88	467		2046	53	94
261622	368997	2.80	101	684		2712	53	320
261623	368998	1.90	72	230		1707	49	228
261624	368999	1.75	56	167		1177	37	54
261625	369000	1.09	140	2028		3639	28	36
261626	369001	1.72	52	57		1047	34	46
261627 Dup	369001	1.77	53	59		1063	34	46
261628	369002	1.78	50	163		1016	35	57
261629	369003	1.78	53	212		1115	46	328
261630	369004	2.46	42	515		661	28	143
261631	369005	2.55	46	695		793	23	78
261632	369006	1.75	31	135		446	22	79
261633	369007	1.75	31	126		401	21	45
261634	369008	1.53	37	170		437	24	22
261635	369009	2.28	22	70		232	17	28
261636	369010	<1	1	3		4	2	2
261637	369011	<1	18	25		177	13	68
261638	369012	1.07	16	144		112	12	20
261639	369013	<1	13	282		203	11	12
261640	369014	1.71	34	831		782	12	46

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

  
Jason Moore, General Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

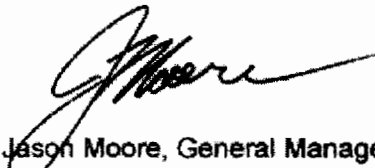
Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743823  
Reference: 180.04.84A  
Sample #: 31 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261641	369015	<1	11	350		191	10	7
261642	369016	<1	16	126		176	11	26
261643	369017	1.03	17	22		148	9	67
261644	369018	1.32	22	21		163	17	87
261645	369019	3.79	144	545		105	64	117
261646	369020	Insufficient Sample						
261647	369021	3.77	15	1536		50	22	101
261648 Dup	369021	3.47	15	1545		43	25	102
261649	369022	1.36	10	336		32	18	69

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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AL901-0125-10/13/2007 8:33 PM



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Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Sep 26, 2007

Date Completed: Oct 15, 2007

Job #: 200743790

Reference: 180.04.84A

Sample #: 160 Core

04-Junior

0407-150

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259485	368832	1.73	15	33		85	26	23
259486	368833	<1	9	5		35	18	8
259487	368834	<1	23	50		307	32	39
259488	368835	<1	27	66		508	24	11
259489	368836	<1	15	29		154	24	14
259490	368837	<1	38	147		46	23	43
259491	368838	1.00	40	128		64	22	47
259492	368839	1.29	190	384		5637	28	38
259493	368840	2.89	465	4239		14028	43	102
259494	368841	1.76	174	403		3159	72	80
259495 Dup	368841	1.42	166	369		2848	68	75
259496	368842	1.77	154	314		3391	297	51
259497	368843	1.32	148	397		4051	114	62
259498	368844	<1	34	79		952	38	57
259499	368845	<1	29	44		596	39	35
259500	368846	<1	16	24		209	31	31
259501	368847	<1	20	34		255	30	27
259502	368848	1.42	28	22		356	51	88
259503	368849	1.78	137	473		3886	181	404
259504	368850	<1	14	25		185	37	611
259505	368851	1.44	180	576		5337	74	176
259506 Dup	368851	1.60	181	571		5419	73	178
259507	368852	1.16	167	230		5331	103	77
259508	368853	1.17	294	528		16553	85	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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By:

Derek Demianiuk H.Bsc., Laboratory Manager



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Date Received: Sep 26, 2007  
Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259509	368854	<1	23	111		568	33	7
259510	368855	<1	14	45		172	31	7
259511	368856	<1	14	34		168	33	4
259512	368857	<1	33	115		103	26	37
259513	368858	<1	19	46		241	32	13
259514	368859	<1	21	34		374	31	24
259515	368860	2.45	345	3780		13180	27	100
259516	368861	<1	<1	3		<1	3	<1
259517	368862	<1	19	16		334	23	60
259518 Dup	368862	<1	19	17		359	28	63
259519	368863	<1	14	64		341	35	94
259520	368864	<1	5	12		61	53	176
259521	368865	<1	7	34		141	61	59
259522	368866	<1	14	46		365	32	36
259523	368867	1.40	251	879		15840	27	18
259524	368868	1.01	141	428		7137	27	17
259525	368869	1.54	118	243		6398	33	81
259526	368870	1.59	197	566		8701	84	111
259527	368871	1.65	168	253		5196	37	78
259528 Dup	368871	1.43	161	244		4955	32	77
259529	368872	1.11	252	321		5465	46	121
259530	368873	<1	31	17		332	28	33
259531	368874	<1	5	3		31	11	2
259532	368875	<1	38	27		192	26	121

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Sep 26, 2007  
Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259533	368876	<1	25	7		142	24	45
259534	368877	<1	17	15		127	24	7
259535	368878	<1	15	19		103	29	63
259536	368879	<1	18	22		211	24	32
259537	368880	2.34	310	4070		13644	44	107
259538	368881	<1	14	44		196	27	13
259539 Dup	368881	<1	12	36		163	26	11
259540	368882	<1	18	48		332	27	27
259541	368883	<1	22	61		387	165	500
259542	368884	<1	14	29		158	100	104
259543	368885	<1	22	57		311	123	318
259544	368886	2.08	30	111		871	790	1068
259545	368887	<1	21	58		469	172	310
259546	368888	<1	25	92		582	91	37
259547	368889	<1	19	40		333	99	37
259548	368890	<1	6	2		5	7	<1
259549	368891	1.14	17	34		251	120	470
259550 Dup	368891	1.08	20	33		232	114	466
259551	368892	<1	10	20		43	34	85
259552	368893	1.01	12	7		81	34	111
259553	368894	1.11	13	43		125	29	21
259554	368895	<1	12	21		72	41	48
259555	368896	<1	16	16		88	37	56
259556	368897	1.51	21	29		108	45	216

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259557	368898	1.45	30	59		184	45	170
259558	368899	2.97	28	56		198	36	89
259559	368900	3.02	372	4416		13878	51	104
259560	368901	1.76	64	97		458	51	310
259561 Dup	368901	1.63	62	89		453	50	295
259562	368902	<1	15	69		41	26	8
259563	368903	1.12	11	14		76	27	14
259564	368904	9.03	45	166		597	21	17
259565	368905	1.79	17	14		128	31	19
259566	368906	<1	7	14		21	16	17
259567	368907	<1	8	17		82	22	11
259568	368908	2.61	7	17		110	28	18
259569	368909	<1	21	60		482	55	146
259570	368910	1.35	19	60		274	38	51
259571	368911	<1	17	73		304	26	12
259572 Dup	368911	1.30	16	72		304	25	11
259573	368912	1.04	87	105		2165	21	39
259574	368913	1.22	262	713		9800	25	26
259575	368914	1.31	153	583		4480	27	91
259576	368915	<1	29	64		105	15	45
259577	368916	1.74	36	104		90	15	51
259578	368917	<1	34	110		232	9	29
259579	368918	1.14	67	10		707	19	44
259580	368919	1.39	67	53		620	29	2869

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259581	368920	2.70	299	2540		10638	39	82
259582	368921			No Sample Received				
259583 Dup	368921			No Sample Received				
259584	368922	1.50	35	25		436	22	47
259585	368923	1.80	45	14		886	19	57
259586	368924	1.09	40	14		619	23	108
259587	368925	1.64	121	291		879	23	83
259588	368926	<1	36	8		582	14	27
259589	368927	<1	33	29		761	13	31
259590	368928	3.48	55	21		1105	25	65
259591	368929	4.33	48	9		926	23	72
259592	368930	4.39	80	176		1148	22	22
259593	368931	1.54	77	115		964	25	65
259594 Dup	368931	1.97	79	115		972	26	64
259595	368932	1.55	117	27		1001	23	34
259596	368933	1.32	98	262		852	17	79
259597	368934	1.81	149	556		780	16	160
259598	368935	<1	45	124		94	16	76
259599	368936	<1	39	60		83	19	43
259600	368937	2.06	491	723		1383	23	82
259601	368938	<1	44	159		88	21	41
259602	368939	42.07	58	161		131	20	52
259603	368940	2.61	461	4403		7466	39	97
259604	368941	2.01	81	92		580	23	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Monday, October 15, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tбайtel.net

Date Received: Sep 26, 2007  
Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259605 Dup	368941	1.69	73	97		555	22	41
259606	368942	2.61	158	616		959	27	110
259607	368943	2.55	64	85		401	31	28
259608	368944	1.92	108	84		1012	30	59
259609	368945	1.95	108	28		830	31	69
259610	368946	1.70	105	131		889	30	76
259611	368947	1.58	79	72		471	34	35
259612	368948	2.64	136	457		802	26	43
259613	368949	1.88	81	67		533	21	74
259614	368950	<1	<1	2		3	4	2
259615	368951	1.49	50	87		121	20	44
259616 Dup	368951	1.68	50	85		115	24	43
259617	368952	1.18	58	164		332	16	44
259618	368953	1.22	47	79		195	16	48
259619	368954	1.27	37	144		33	19	60
259620	368955	1.56	74	69		751	15	77
259621	368956	1.21	33	94		31	16	49
259622	368957	1.40	50	194		70	19	62
259623	368958	2.16	141	1682		450	32	61
259624	368959	2.56	100	906		707	25	64
259625	368960	2.79	465	4547		13672	36	105
259626	368961	1.60	453	758		13697	31	27
259627 Dup	368961	1.56	436	725		16971	31	26
259628	368962	1.68	63	101		1155	39	19

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 26, 2007  
Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259629	368963	1.88	83	292		1857	42	23
259630	368964	3.13	102	200		2176	36	64
259631	368965	1.61	106	271		2442	46	74
259632	368966	1.39	64	77		1323	58	100
259633	368967	1.79	89	93		2272	45	72
259634	368968	<1	36	110		114	26	59
259635	368969	<1	42	213		109	23	74
259636	368970	1.05	32	108		37	24	51
259637	368971	1.04	30	102		32	22	44
259638 Dup	368971	<1	30	103		32	15	44
259639	368972	<1	33	101		33	24	47
259640	368973	<1	28	109		32	20	41
259641	368974	1.64	33	128		34	22	47
259642	368975	34.72	33	119		35	23	39
259643	368976	1.51	36	127		35	25	49
259644	368977	<1	42	141		36	23	78
259645	368978	1.49	47	100		41	26	65
259646	368979	<1	36	143		35	24	58
259647	368980	1.11	213	2572		4518	33	40
259648	368981	<1	5	3		11	11	1
259649 Dup	368981	<1	5	2		10	13	1
259650	368982	1.14	39	191		59	34	65
259651	368983	1.14	39	147		74	52	63
259652	368984	2.21	38	456		126	46	69

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email #: landore@tbaytel.net

Date Received: Sep 26, 2007  
Date Completed: Oct 15, 2007

Job #: 200743790  
Reference: 180.04.84A  
Sample #: 160 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
259653	368985	5.04	87	316		2077	34	22
259654	368986	24.76	104	267		2356	46	1729
259655	368987	10.72	102	219		2389	30	1300
259656	368988	2.30	123	468		2493	40	27
259657	368989	3.22	170	849		3355	45	51
259658	368990	3.00	148	935		3066	55	217
259659	368991	2.46	113	406		2106	58	179
259660 Dup	368991	2.45	109	395		2136	61	170

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

04-Junior  
04 07-1518

Job #: 200743483  
Reference: 180-04-84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244016	416107	1.44	113	70		2226	25	20
244017	416108	1.38	114	18		1433	18	16
244018	416109	1.22	137	23		3069	21	14
244019	416110	1.54	104	31		3143	22	12
244020	416111	1.33	101	33		3537	20	12
244021	416112	1.23	100	32		3245	15	10
244022	416113	1.04	104	24		2241	9	11
244023	416114	1.29	134	44		1714	12	16
244024	416115	<1	87	23		1583	5	7
244025	416116	<1	72	21		1290	7	6
244026 Dup	416116	<1	74	21		1336	9	5
244027	416117	1.05	85	59		1465	18	34
244028	416118	1.40	62	175		510	16	258
244029	416119	1.22	78	274		824	12	28
244030	416120	1.58	253	2530		11880	27	82
244031	416121	1.66	89	434		643	16	29
244032	416122	<1	86	247		499	16	27
244033	416123	<1	45	12		333	16	56
244034	416124	1.22	64	93		556	19	39
244035	416125	<1	32	5		343	16	23
244036	416126	1.38	63	214		346	18	36
244037 Dup	416126	1.40	64	225		362	23	38
244038	416127	1.45	79	341		684	12	72
244039	416128	<1	34	106		305	9	27

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743483  
Reference: 180-04-84A  
Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244040	416129	1.66	51	124		507	19	95
244041	416130	<1	1	2		3	<1	2
244042	416131	1.08	62	201		2031	21	84
244043	416132	<1	25	89		464	169	122
244044	416133	<1	19	118		53	<1	24
244045	416134	<1	53	177		491	22	26
244046	416135	<1	46	91		688	15	12
244047	416136	<1	35	37		920	25	23
244048 Dup	416136	<1	33	35		906	28	24
244049	416137	<1	52	132		876	71	225
244050	416138	1.02	58	161		902	166	656
244051	416139	1.13	61	236		663	17	71
244052	416140	2.64	334	4656		14450	34	109
244053	416141	<1	46	103		641	18	47
244054	416142	1.10	51	155		505	17	75
244055	416143	2.73	471	1330		1517	44	246
244056	416144	1.19	48	29		471	13	62
244057	416145	<1	57	127		502	14	51
244058	416146	<1	11	23		56	12	5
244059 Dup	416146	<1	11	22		57	15	3
244060	416147	<1	8	21		41	16	4
244061	416148	<1	7	19		58	14	14
244062	416149	<1	18	67		224	25	62
244063	416150	<1	87	302		2346	29	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743483  
Reference: 180-04-84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244064	416151	<1	57	120		1224	27	107
244065	416152	<1	19	42		93	21	47
244066	416153	<1	48	189		1092	23	33
244067	416154	<1	41	129		278	18	45
244068	416155	<1	38	120		144	23	61
244069	416156	<1	36	40		328	18	149
244070 Dup	416156	<1	34	40		319	17	146
244071	416157	<1	33	108		85	22	60
244072	416158	<1	31	38		494	27	85
244073	416159	1.17	67	107		1019	175	466
244074	416160	2.28	301	4374		14779	32	103
244075	416161	<1	3	5		8	6	1
244076	416162	<1	61	170		1319	45	83
244077	416163	<1	31	74		215	23	104
244078	416164	<1	18	87		197	24	112
244079	416165	<1	28	110		491	24	88
244080	416166	<1	30	91		315	69	303
244081 Dup	416166	<1	24	91		347	78	303
244082	416167	<1	32	56		613	26	92
244083	416168	<1	43	114		713	28	38
244084	416169	1.03	69	195		652	34	67
244085	416170	1.13	84	305		753	33	58
244086	416171	1.47	108	329		1136	21	51
244087	416172	<1	85	434		754	19	28

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, November 2, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743886  
Reference: 180.04.84A  
Sample #: 73 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266520	369494	1.03	28	62		290	30	27
266521	369495	1.21	29	105		375	22	18
266522	369496	1.24	41	122		513	29	31
266523	369497	2.36	105	135		3019	65	204
266524 Dup	369497	2.29	105	135		2967	64	203
266525	369498	2.09	105	268		2670	51	182
266526	369499	2.12	83	222		1828	47	145
266527	369500	2.78	542	1844		22426	92	77

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, October 12, 2007

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743484  
Reference: 180-04-84A

04-Junior  
0407-151B

Sample #: 121 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244098	416203	11.50	52	12777		652	37	86
244099	416204	1.85	38	250		110	26	62
244100	416205	1.82	36	279		66	25	53
244101	416206	1.56	42	169		82	25	58
244102	416207	2.18	59	300		442	32	87
244103	416208	2.19	83	421		485	26	100
244104	416209	2.63	108	68		544	27	43
244105	416210	2.13	77	139		481	22	36
244106	416211	2.39	80	105		591	26	185
244107	416212	2.54	89	220		507	27	152
244108 Dup	416212	2.52	87	233		491	25	146
244109	416213	2.21	64	79		419	23	54
244110	416214	5.73	82	129		1166	214	3173
244111	416215	1.75	66	148		385	30	51
244112	416216	1.85	77	96		415	37	82
244113	416217	2.16	92	163		477	77	142
244114	416218	1.49	98	306		726	27	39
244115	416219	1.12	33	109		120	19	41
244116	416220	2.55	232	2439		11312	48	82
244117	416221	<1	<1	2		4	4	<1
244118	416222	3.14	71	981		294	33	30
244119 Dup	416222	2.92	70	963		299	31	31
244120	416223	1.82	29	173		206	17	20
244121	416224	1.65	40	148		308	20	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743484  
Reference: 180-04-84A  
Sample #: 121 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244122	416225	1.57	43	46		262	20	31
244123	416226	1.56	53	177		291	27	49
244124	416227	2.41	52	645		345	15	69
244125	416228	1.94	55	119		383	21	74
244126	416229	2.54	64	270		562	43	60
244127	416230	1.87	304	451		4647	46	59
244128	416231	1.24	193	385		7728	34	21
244129	416232	1.79	361	654		13382	46	22
244130 Dup	416232	1.64	319	577		13417	39	19
244131	416233	1.24	189	541		9261	33	14
244132	416234	1.37	186	527		9144	30	53
244133	416235	1.72	299	421		12524	28	24
244134	416236	1.85	302	701		11506	13	44
244135	416237	1.17	26	66		292	4	17
244136	416238	1.70	24	276		344	<1	14
244137	416239	1.96	83	455		2007	7	73
244138	416240	3.11	222	3387		14352	21	96
244139	416241	1.21	23	140		108	<1	44
244140	416242	1.30	41	101		309	<1	18
244141 Dup	416242	1.55	62	119		421	23	18
244142	416243	<1	35	64		373	23	22
244143	416244	1.15	51	23		798	30	4
244144	416245	1.59	39	130		251	24	26
244145	416246	1.03	38	4		272	23	14

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743484  
Reference: 180-04-84A  
Sample #: 121 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244146	416247	2.18	85	132		483	34	296
244147	416248	1.77	69	105		608	24	144
244148	416249	1.58	62	173		496	22	209
244149	416250	<1	<1	5		3	<1	2
244150	416251	1.48	61	149		570	23	254
244151	416252	1.27	43	65		271	15	81
244152 Dup	416252	1.36	46	65		284	17	85
244153	416253	1.99	52	156		437	37	1514
244154	416254	1.32	42	63		312	17	146
244155	416255	1.28	39	83		202	11	114
244156	416256	1.24	58	80		489	20	48
244157	416257	1.43	56	117		429	25	209
244158	416258	1.20	48	94		349	23	161
244159	416259	1.77	55	102		365	30	137
244160	416260	2.54	253	2550		11526	52	94
244161	416261	1.16	36	94		195	23	58
244162	416262	1.09	29	112		70	24	41
244163 Dup	416262	1.10	29	109		70	24	43
244164	416263	1.80	44	70		117	59	325
244165	416264	<1	11	17		26	36	91
244166	416265	1.56	33	48		141	36	135
244167	416266	1.44	47	76		254	34	62
244168	416267	1.31	37	82		175	32	64
244169	416268	1.85	61	175		434	65	1057

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, October 12, 2007

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Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743484  
Reference: 180-04-84A  
Sample #: 121 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244170	416269	1.05	52	169		480	41	723
244171	416270	1.10	57	218		571	37	753
244172	416271	1.28	56	149		475	29	245
244173	416272	1.22	57	165		535	34	551
244174 Dup	416272	1.20	58	169		535	35	581
244175	416273	1.73	70	59		605	29	241
244176	416274	1.25	46	129		364	22	70
244177	416275	1.09	56	172		483	21	54
244178	416276	1.02	59	87		549	21	44
244179	416277	1.78	60	82		294	38	324
244180	416278	1.65	56	119		213	37	477
244181	416279	2.05	58	94		203	44	375
244182	416280	3.56	308	4730		14276	52	115
244183	416281	<1	2	3		6	7	2
244184	416282	1.11	60	270		156	22	159
244185 Dup	416282	1.14	58	281		158	22	164
244186	416283	<1	63	40		210	19	60
244187	416284	13.01	58	163		145	20	141
244188	416285	1.61	32	28		119	23	92
244189	416286	1.35	29	38		102	20	58
244190	416287	1.24	24	34		65	18	87
244191	416288	1.83	33	38		111	27	61
244192	416289	1.80	28	36		98	26	56
244193	416290	1.64	31	42		114	21	52

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200743484  
Reference: 180-04-84A  
Sample #: 121 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244194	416291	1.58	39	69		130	21	103
244195	416292	3.62	46	106		202	35	208
244196 Dup	416292	3.60	44	105		197	28	202
244197	416293	2.08	50	51		385	21	89
244198	416294	2.01	56	159		276	17	412
244199	416295	2.02	68	283		249	22	213
244200	416296	1.04	68	122		193	2	211
244201	416297	1.49	92	159		234	33	1346
244202	416298	1.48	62	176		170	50	1230
244203	416299	3.32	62	362		299	54	1103
244204	416300	1.35	172	2618		4747	30	42
244205	416301	2.40	73	300		265	42	325
244206	416302	1.97	54	235		194	32	292
244207 Dup	416302	1.90	54	235		190	30	278
244208	416303	3.00	59	246		150	49	114
244209	416304	2.02	43	163		119	30	47
244210	416305	1.94	44	151		117	26	26
244211	416306	1.52	61	221		166	38	1487
244212	416307	1.39	75	91		121	32	563
244213	416308	1.80	62	149		164	21	595
244214	416309	1.13	57	27		369	15	25
244215	416310	<1	<1	3		2	<1	<1
244216	416311	<1	10	4		30	6	28
244217	416312	<1	15	10		55	16	36

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200743484  
Reference: 180-04-84A  
Sample #: 121 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244218 Dup	416312	<1	15	10		57	17	36
244219	416313	<1	18	10		64	15	46
244220	416314	1.19	22	14		76	20	98
244221	416315	1.64	54	338		400	22	42
244222	416316	1.11	20	16		72	16	73
244223	416317	<1	14	9		52	13	51
244224	416318	<1	12	5		40	14	41
244225	416319	1.14	22	6		46	18	66
244226	416320	2.78	244	2484		11472	45	90
244227	416321	1.46	32	10		44	19	71
244228	416322	<1	22	5		47	13	43
244229 Dup	416322	<1	21	4		43	12	40
244230	416323	1.18	30	16		82	16	53

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007

04-Junior  
0407-152

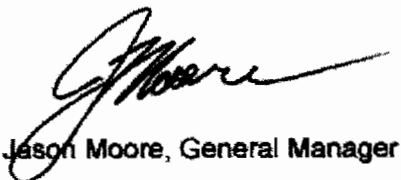
Job #: 200743841  
Reference: 180-04-84A  
Sample #: 168 Core

# COPY

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
262861	369086					2.70	79	305		528	196	522
262862	369087					2.72	107	462		697	40	205
262863	369088					2.61	82	240		582	62	285
262864	369089					2.35	24	17		92	60	247
262865	369090					2.22	22	19		78	50	319
262866	369091					2.62	27	37		138	59	47
262867	369092					2.97	83	258		1527	57	30
262868	369093					3.16	36	43		261	62	103
262869	369094					2.24	17	22		57	50	4
262870	369095					2.13	20	20		50	49	7
262871 Dup	369095					2.21	20	20		50	49	6
262872	369096					2.22	29	58		59	48	23
262873	369097					2.05	22	19		74	49	10
262874	369098					2.11	20	33		134	54	21
262875	369099					2.24	18	4		58	51	9
262876	369100					3.65	565	1878		17750	85	87
262877	369101					1.44	10	4		17	39	<1
262878	369102					2.32	28	3		152	49	20
262879	369103					2.26	21	11		154	65	15
262880	369104					2.23	43	65		366	58	7
262881	369105					2.40	27	85		234	52	2
262882 Dup	369105					2.46	25	84		230	52	2
262883	369106					2.28	44	97		557	48	9

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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
Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007

Job #: 200743841  
Reference: 180-04-84A  
Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
262884	369107					2.32	29	64		466	48	11
262885	369108					2.25	27	65		364	48	9
262886	369109					2.56	34	122		79	45	28
262887	369110					2.54	40	164		82	50	53
262888	369111					3.62	596	1091		7577	69	65
262889	369112					2.88	97	483		746	51	24
262890	369113					2.72	38	126		80	51	36
262891	369114					2.74	40	111		259	50	32
262892	369115					3.17	67	104		424	55	48
262893 Dup	369115					2.95	65	105		424	55	49
262894	369116					3.00	69	136		527	54	66
262895	369117					3.09	49	65		542	61	104
262896	369118					3.20	69	132		522	66	70
262897	369119					3.01	95	364		780	54	24
262898	369120					3.57	284	2548		11627	68	80
262899	369121					2.64	85	233		750	51	16
262900	369122					2.93	68	178		547	55	34
262901	369123					3.07	58	118		360	54	47
262902	369124					2.88	46	76		248	50	37
262903	369125					3.49	124	650		1668	56	20
262904 Dup	369125					3.52	121	620		1627	55	19
262905	369126					3.22	79	125		846	54	49
262906	369127					2.64	51	30		930	51	27

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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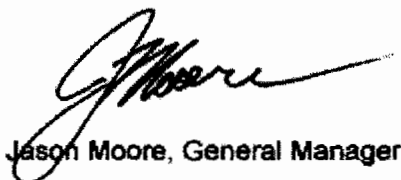
Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007

Job #: 200743841  
Reference: 180-04-84A  
Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
262907	369128					2.75	51	24		811	56	29
262908	369129					2.76	41	6		617	57	31
262909	369130					1.83	15	4		18	49	<1
262910	369131					2.71	42	8		687	55	41
262911	369132					2.93	63	64		827	53	51
262912	369133					3.36	121	289		981	55	29
262913	369134					3.15	95	199		727	53	31
262914	369135					2.75	59	65		639	49	27
262915 Dup	369135					2.98	60	66		682	48	29
262916	369136					3.07	59	33		1002	54	52
262917	369137					3.16	43	4		474	51	29
262918	369138					3.12	50	24		1315	49	26
262919	369139					3.09	49	45		540	51	38
262920	369140					4.32	359	4570		14168	68	107
262921	369141					1.16	40	25		933	17	19
262922	369142					<1	30	9		358	16	25
262923	369143					1.42	56	73		555	18	38
262924	369144					<1	33	20		474	16	34
262925	369145					1.16	35	20		560	15	29
262926 Dup	369145					1.18	35	17		551	14	29
262927	369146					1.02	41	2		458	15	29
262928	369147					1.12	44	23		708	19	37
262929	369148					1.45	59	260		459	19	47

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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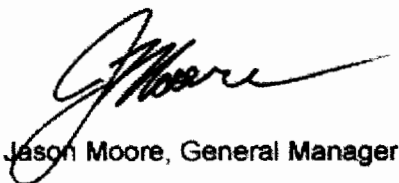
Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007

Job #: 200743841  
Reference: 180-04-84A  
Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
262930	369149					1.32	68	14		631	18	57
262931	369150					1.21	41	4		641	14	41
262932	369151					1.24	44	4		727	8	27
262933	369152					1.70	59	10		485	12	56
262934	369153					1.38	54	98		549	8	39
262935	369154					1.03	46	71		547	10	46
262936	369155					1.32	40	96		97	8	56
262937 Dup	369155					1.22	32	78		80	8	53
262938	369156					<1	30	177		71	6	39
262939	369157					1.32	39	224		92	8	45
262940	369158					1.12	34	130		74	8	45
262941	369159					1.05	30	126		80	8	48
262942	369160					2.64	358	4606		13895	28	104
262943	369161					<1	<1	3		<1	<1	2
262944	369162					1.20	38	157		83	7	54
262945	369163					1.20	35	133		68	7	52
262946	369164					1.06	34	132		84	13	50
262947	369165					2.73	95	1936		688	15	114
262948 Dup	369165					2.79	93	1878		665	15	111
262949	369166					1.49	39	143		81	16	49
262950	369167					1.28	34	142		66	14	49
262951	369168					1.14	32	169		58	13	43
262952	369169					1.24	31	148		69	13	40

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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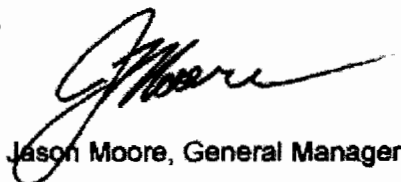
Job #: 200743841  
Reference: 180-04-84A

Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
262953	369170					1.08	34	205		65	11	44	
262954	369171					1.09	34	151		59	11	46	
262955	369172					1.10	35	158		89	9	51	
262956	369173					1.40	38	91		104	11	63	
262957	369174					1.32	44	82		184	12	56	
262958	369175					1.25	69	3		425	13	31	
262959 Dup	369175					1.17	67	3		415	13	30	
262960	369176					1.90	140	151		1367	17	88	
262961	369177					1.23	51	425		781	11	47	
262962	369178					1.02	36	111		389	11	44	
262963	369179					1.24	43	120		542	10	47	
262964	369180					No Sample Received							
262965	369181					1.14	58	226		1252	11	40	
262966	369182					1.21	54	138		662	11	39	
262967	369183					1.21	47	86		354	10	45	
262968	369184					1.38	47	11		565	12	59	
262969	369185					1.60	69	14		667	16	50	
262970 Dup	369185					1.65	70	15		689	13	52	
262971	369186					1.20	40	102		94	11	53	
262972	369187					1.02	42	47		799	11	38	
262973	369188					1.57	37	28		549	10	44	
262974	369189					1.61	80	68		711	10	52	
262975	369190					<1	4	3		2	<1	1	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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## Certificate of Analysis

Tuesday, October 23, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
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P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007


Job #: 200743841  
Reference: 180-04-84A

Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
262976	369191					1.64	87	54		819	13	88
262977	369192					1.72	65	56		641	16	78
262978	369193					1.73	68	163		530	10	59
262979	369194					1.75	69	146		226	15	53
262980	369195					1.36	70	91		534	11	30
262981 Dup	369195					1.61	75	101		578	11	31
262982	369196					1.50	50	7		534	16	93
262983	369197					1.80	68	77		711	12	119
262984	369198					1.71	41	110		64	10	90
262985	369199					2.95	58	1210		244	11	83
262986	369200					1.34	388	3110		6053	25	49
262987	369201					4.14	46	1837		219	9	70
262988	369202					2.32	184	1258		5809	15	61
262989	369203					1.72	228	327		7042	7	25
262990	369204					1.43	21	36		333	10	33
262991	369205					1.58	49	266		1302	21	18
262992 Dup	369205					1.64	47	256		1301	19	19
262993	369206					1.08	19	79		254	13	24
262994	369207					1.38	54	144		1292	23	24
262995	369208					1.56	40	158		599	24	57
262996	369209					1.89	39	111		597	53	160
262997	369210					1.26	98	317		2979	15	67
262998	369211					1.95	114	491		3218	18	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

**Certified**

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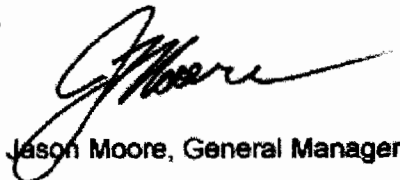
Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007

Job #: 200743841  
Reference: 180-04-84A  
Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
262999	369212					2.68	202	992		5322	39	92
263000	369213					1.87	81	204		1233	37	128
263001	369214					1.30	44	80		631	25	490
263002	369215					1.55	67	265		1542	31	137
263003 Dup	369215					1.54	68	263		1527	28	143
263004	369216					1.65	86	310		2014	73	101
263005	369217					1.34	82	243		2184	90	247
263006	369218					1.42	38	247		785	19	432
263007	369219					1.90	74	342		1573	25	81
263008	369220					No Sample Received						
263009	369221					No Sample Received						
263010	369222					2.23	93	289		1571	25	137
263011	369223					2.84	118	752		2559	38	400
263012	369224					2.60	131	660		3240	35	148
263013	369225					1.31	193	359		4802	14	22
263014 Dup	369225					1.29	194	373		5030	14	22
263015	369226					1.44	67	189		918	11	28
263016	369227					2.93	161	1121		4274	17	58
263017	369228					2.03	118	356		3025	41	206
263018	369229					2.41	135	677		3499	44	89
263019	369230					2.20	82	251		1659	30	371
263020	369231					1.36	26	76		199	15	115
263021	369232					1.27	32	48		238	13	102

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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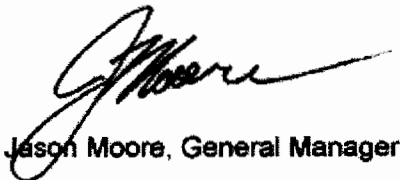
Date Received: Oct 2, 2007  
Date Completed: Oct 15, 2007

Job #: 200743841  
Reference: 180-04-84A  
Sample #: 168 Core

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
263022	369233					1.99	30	477		391	8	53	
263023	369234					1.41	33	165		381	11	166	
263024	369235					1.10	22	14		159	10	70	
263025 Dup	369235					1.10	21	14		153	11	70	
263026	369236					1.11	20	5		127	11	63	
263027	369237					1.15	26	165		219	9	88	
263028	369238					1.20	24	37		164	11	83	
263029	369239					1.51	44	99		153	10	39	
263030	369240					2.03	33	152		284	16	91	
263031	369241					1.82	44	118		123	16	63	
263032	369242					1.89	43	120		127	14	63	
263033	369243					1.55	46	137		76	9	62	
263034	369244					<1	10	45		10	4	25	
263035	369245					1.36	52	333		65	16	78	
263036 Dup	369245					1.38	52	336		64	12	79	
263037	369246					1.09	37	80		88	8	55	
263038	369247					1.24	42	186		59	11	53	
263039	369248					1.52	51	296		63	11	57	
263040	369249					1.31	46	214		61	15	60	
263041	369250					No Sample Received							
263042	369251					<1	19	80		44	9	43	
263043	369252					<1	11	71		20	10	43	
263044	369253					<1	14	49		41	7	33	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

  
Jason Moore, General Manager

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Saturday, October 13, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743824  
Reference: 180.04.84A


Sample #: 63 Core

04-Junior  
04-07-152

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261650	369023	1.47	33	124		99	20	48
261651	369024	1.07	11	18		60	15	18
261652	369025	<1	8	6		52	9	15
261653	369026	1.02	23	16		280	19	14
261654	369027	<1	6	29		33	16	10
261655	369028	1.09	11	6		72	14	15
261656	369029	1.30	22	75		321	16	25
261657	369030	1.35	40	160		609	13	23
261658	369031	1.13	16	36		123	12	19
261659	369032	1.01	15	90		41	9	16
261660 Dup	369032	<1	15	91		41	9	16
261661	369033	<1	8	20		42	10	4
261662	369034	<1	8	47		68	12	5
261663	369035	<1	13	64		149	11	6
261664	369036	<1	9	27		64	14	7
261665	369037	<1	13	101		35	13	5
261666	369038	<1	6	6		53	11	7
261667	369039	1.08	12	55		102	13	11
261668	369040	1.53	346	2809		5901	36	46
261669	369041	<1	3	3		7	11	2
261670	369042	1.20	9	66		55	16	8
261671 Dup	369042	1.15	9	62		51	14	9
261672	369043	<1	8	29		35	13	5
261673	369044	<1	5	22		31	9	4

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

  
Jason Moore, General Manager

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
Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743824  
Reference: 180.04.84A  
Sample #: 63 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261674	369045	<1	15	18		129	16	12
261675	369046	<1	13	27		126	20	13
261676	369047	<1	8	40		135	12	5
261677	369048	<1	13	73		257	86	77
261678	369049	5.11	12	20		254	11	53
261679	369050	1.14	150	183		3135	23	41
261680	369051	1.60	147	1088		5670	19	14
261681	369052	1.02	122	280		3035	21	27
261682 Dup	369052	1.00	128	293		3217	22	30
261683	369053	1.45	409	613		7085	26	16
261684	369054	1.26	233	604		3714	16	12
261685	369055	2.60	179	2366		4126	14	15
261686	369056	<1	118	448		4162	10	8
261687	369057	<1	75	126		2806	9	14
261688	369058	<1	24	88		119	7	26
261689	369059	<1	25	109		191	7	26
261690	369060	1.21	372	3057		6489	35	47
261691	369061	<1	126	546		6590	10	21
261692	369062	<1	114	216		5091	10	17
261693 Dup	369062	<1	116	225		5099	11	19
261694	369063	1.14	201	586		7359	13	16
261695	369064	1.30	160	954		5927	11	18
261696	369065	<1	22	84		79	6	29
261697	369066	1.68	50	195		157	16	76

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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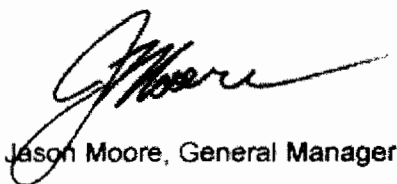
Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743824  
Reference: 180.04.84A  
Sample #: 63 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261698	369067	<1	28	140		70	4	37
261699	369068	<1	42	95		479	8	38
261700	369069	1.38	54	184		1305	15	61
261701	369070	<1	1	3		2	<1	<1
261702	369071	2.11	345	167		5747	31	80
261703	369072	1.87	38	60		642	162	944
261704 Dup	369072	1.94	37	58		620	156	858
261705	369073	1.62	42	7		592	26	39
261706	369074	1.53	39	6		435	28	37
261707	369075	1.09	25	37		360	31	69
261708	369076	1.42	21	34		204	75	218
261709	369077	<1	16	31		161	28	64
261710	369078	<1	22	51		32	14	45
261711	369079	<1	7	23		24	10	18
261712	369080	<1	172	1708		3894	23	37
261713	369081	<1	14	9		88	15	46
261714	369082	<1	5	32		19	12	12
261715 Rep	369082	<1	5	33		19	11	10
261716	369083	<1	7	16		28	14	15
261717	369084	<1	24	35		490	111	170
261718	369085	1.97	147	376		1648	83	155

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Vednesday, October 17, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 2, 2007  
Date Completed: Oct 17, 2007

Job #: 200743842  
Reference: 180-04-84A  
Sample #: 123 Core

04-Junior  
04-07-153

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
263045	369305	1.96	145	796		1495	20	70
263046	369306	1.30	41	111		88	11	45
263047	369307	1.31	45	95		44	15	59
263048	369308	1.06	46	100		40	13	57
263049	369309	1.99	89	233		721	21	49
263050	369310	<1	6	2		4	2	2
263051	369311	2.35	101	1030		2139	12	33
263052	369312	1.89	95	183		1722	15	36
263053	369313	2.27	103	116		805	19	57
263054	369314	2.13	102	132		730	21	68
263055 Dup	369314	2.53	100	133		735	18	69
263056	369315	1.51	67	58		286	16	61
263057	369316	1.89	71	67		320	17	64
263058	369317	2.27	89	171		573	16	35
263059	369318	2.24	128	227		1084	16	46
263060	369319	1.85	74	236		177	19	41
263061	369320	2.34	441	2764		11502	24	87
263062	369321	2.08	107	225		235	13	45
263063	369322	1.19	88	173		660	8	50
263064	369323	1.46	104	232		1253	11	29
263065	369324	1.11	65	23		1475	12	14
263066	369325	1.77	69	53		1034	12	43
263067 Dup	369325	1.52	67	49		907	9	47
263068	369326	1.15	62	60		846	11	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 2, 2007  
Date Completed: Oct 17, 2007

Job #: 200743842  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
263069	369327	2.60	95	139		422	16	63
263070	369328	1.89	72	204		301	14	27
263071	369329	1.85	59	154		275	13	34
263072	369330	1.97	60	163		294	14	38
263073	369331	1.93	70	169		350	14	33
263074	369332	2.16	66	204		262	16	29
263075	369333	1.66	50	46		192	24	38
263076	369334	1.41	36	121		162	18	10
263077	369335	1.97	59	230		178	21	50
263078 Dup	369335	2.02	63	227		183	19	46
263079	369336	2.67	122	312		267	23	61
263080	369337	2.17	66	440		246	17	23
263081	369338	1.46	65	734		295	16	11
263082	369339	2.21	84	473		365	23	17
263083	369340	2.33	402	2688		11895	30	84
263084	369341	<1	4	3		3	7	2
263085	369342	2.03	59	299		221	20	15
263086	369343	2.36	52	123		212	22	30
263087	369344	3.12	286	1542		505	29	32
263088	369345	2.20	152	607		249	9	30
263089 Dup	369345	2.36	167	653		275	13	34
263090	369346	2.39	175	1056		332	14	40
263091	369347	3.28	201	1682		446	15	45
263092	369348	2.79	66	750		111	18	68

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 2, 2007  
Date Completed: Oct 17, 2007

Job #: 200743842  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
263093	369349	2.48	64	309		107	13	57
263094	369350	2.50	52	664		87	11	48
263095	369351	2.08	46	475		50	5	29
263096	369352	1.28	37	141		35	3	39
263097	369353	2.24	56	375		57	10	57
263098	369354	1.76	52	173		62	10	46
263099	369355	1.80	52	100		91	11	30
263100 Dup	369355	2.14	50	102		91	11	28
263101	369356	1.65	49	88		94	8	30
263102	369357	2.04	59	131		116	10	47
263103	369358	1.70	42	56		96	18	52
263104	369359	2.39	54	47		129	27	76
263105	369360	<1	209	2649		5132	23	44
263106	369361	2.02	51	69		1010	60	211
263107	369362	1.24	41	154		992	28	47
263108	369363	1.50	23	10		210	24	39
263109	369364	1.08	40	95		938	38	29
263110	369365	2.28	84	244		1735	40	113
263111 Dup	369365	2.16	81	237		1731	40	116
263112	369366	1.78	190	417		4466	22	17
263113	369367	1.90	108	262		5837	20	18
263114	369368	2.06	176	347		6815	30	29
263115	369369	<1	48	125		9222	6	54
263116	369370	<1	<1	<1		2	<1	3

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Wednesday, October 17, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B 5R5  
Phone#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 2, 2007  
Date Completed: Oct 17, 2007

Job #: 200743842  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
263117	369371	<1	33	102		3218	20	45
263118	369372	1.68	84	391		2445	29	26
263119	369373	1.21	44	103		1103	24	26
263120	369374	2.01	124	300		3010	32	69
263121	369375	2.16	63	200		181	27	94
263122 Dup	369375	2.22	61	202		172	25	87
263123	369376	2.45	421	1047		9869	26	14
263124	369377	2.20	136	372		4081	316	447
263125	369378	1.82	40	54		418	26	122
263126	369379	1.44	23	40		169	14	54
263127	369380	<1	184	2646		4681	21	39
263128	369381	1.34	20	63		191	22	32
263129	369382	2.04	23	47		175	21	54
263130	369383	1.32	28	90		344	38	100
263131	369384	1.61	26	47		338	46	112
263132	369385	1.38	39	75		181	48	93
263133 Dup	369385	1.64	40	75		182	44	101
263134	369386	1.49	23	125		344	211	355
263135	369387	1.37	27	208		521	30	16
263136	369388	1.03	32	70		647	20	13
263137	369389	1.18	31	14		69	10	41
263138	369390	<1	28	201		27	6	58
263139	369391	<1	39	163		172	15	84
263140	369392	2.65	46	24		362	20	99

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 2, 2007  
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Job #: 200743842  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
263141	369393	1.57	29	54		187	16	55
263142	369394	1.32	68	150		516	7	<1
263143	369395	<1	55	180		440	10	15
263144 Dup	369395	<1	53	170		449	8	15
263145	369396	<1	62	19		653	2	19
263146	369397	<1	82	20		566	8	17
263147	369398	<1	148	122		1324	8	22
263148	369399	1.24	150	290		1016	4	22
263149	369400	<1	540	3063		8226	15	50
263150	369401	<1	<1	2		<1	8	<1
263151	369402	1.31	153	218		889	8	74
263152	369403	<1	64	146		344	2	114
263153	369404	1.57	53	66		811	23	72
263154	369405	2.39	39	10		1571	21	19
263155 Dup	369405	2.79	42	11		1677	24	18
263156	369406	1.19	35	50		234	21	26
263157	369407	2.74	136	167		649	34	66
263158	369408	2.32	132	160		501	47	31
263159	369409	1.10	62	50		165	31	38
263160	369410	<1	73	43		113	35	56
263161	369411	<1	64	108		131	33	183
263162	369412	<1	52	307		176	25	193
263163	369413	2.35	39	226		148	42	189
263164	369414	2.18	53	117		181	41	101

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 2, 2007  
Date Completed: Oct 17, 2007

Job #: 200743842  
Reference: 180-04-84A  
Sample #: 123 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
263165	369415	1.39	38	54		112	29	165
263166 Dup	369415	1.43	39	64		135	32	163
263167	369416	1.95	64	149		178	35	124
263168	369417	2.69	67	330		272	30	112
263169	369418	2.71	85	251		190	28	100
263170	369419	1.30	75	121		204	14	65
263171	369420			Insufficient Sample				
263172	369421	<1	18	86		23	<1	21
263173	369422	<1	8	133		14	<1	17
263174	369423	<1	3	26		14	<1	7
263175	369424	<1	45	127		37	12	59
263176	369425	<1	55	64		144	6	71
263177 Dup	369425	1.20	52	69		167	23	61
263178	369426	1.02	54	98		156	24	51
263179	369427	1.50	30	132		151	12	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743826  
Reference: 180.04.84A


Sample #: 51 Core

04-Junior  
0407-153

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261719	369254	1.14	72	141		1032	16	25
261720	369255	1.08	55	78		670	17	37
261721	369256	<1	39	16		463	14	22
261722	369257	1.00	46	48		592	15	19
261723	369258	1.63	52	360		536	16	27
261724	369259	1.70	62	65		631	22	56
261725	369260	1.72	260	2333		10983	31	77
261726	369261	1.37	69	81		617	14	130
261727	369262	1.47	79	77		798	18	84
261728	369263	1.37	53	39		500	19	70
261729 Dup	369263	1.35	52	39		508	18	84
261730	369264	<1	29	103		102	9	47
261731	369265	<1	27	87		869	152	281
261732	369266	<1	24	82		519	19	42
261733	369267	1.55	115	549		3432	49	101
261734	369268	1.61	67	193		824	34	121
261735	369269	1.28	20	64		178	107	178
261736	369270	1.22	21	58		145	18	59
261737	369271	1.29	59	43		947	15	39
261738	369272	<1	73	105		1329	14	13
261739	369273	<1	97	88		1698	15	15
261740 Dup	369273	<1	94	86		1514	13	15
261741	369274	1.18	88	205		1527	16	17
261742	369275	<1	72	42		891	6	19

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:

  
Jason Moore, General Manager

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Email#: landore@tbaytel.net

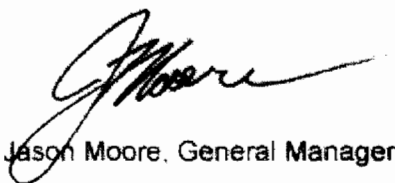
Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743826  
Reference: 180.04.84A  
Sample #: 51 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261743	369276	1.28	110	331		2129	12	19
261744	369277	1.06	98	288		1922	11	18
261745	369278	1.16	110	192		1944	4	16
261746	369279	1.18	145	2340		4513	6	40
261747	369280	2.29	295	4923		13987	17	108
261748	369281	<1	<1	4		30	4	11
261749	369282	1.06	102	219		1529	16	32
261750	369283	<1	89	177		1364	16	20
261751 Dup	369283	<1	92	183		1463	17	21
261752	369284	1.23	105	222		1701	17	24
261753	369285	1.16	109	375		1704	15	18
261754	369286	1.15	105	187		1942	15	21
261755	369287	1.13	112	196		1980	14	19
261756	369288	1.30	103	238		1994	16	23
261757	369289	1.14	40	81		417	12	43
261758	369290	<1	52	265		831	16	16
261759	369291	1.74	139	520		2027	27	46
261760	369292	1.36	40	116		779	23	64
261761	369293	1.06	26	39		386	25	62
261762 Dup	369293	1.04	26	38		368	23	59
261763	369294	1.18	85	198		1683	18	42
261764	369295	1.10	68	276		1026	12	34
261765	369296	<1	79	315		963	8	39
261766	369297	<1	62	181		847	6	21

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Phone#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

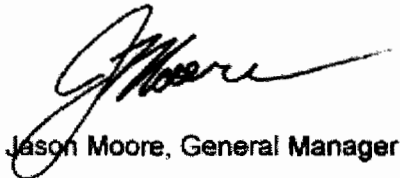
Date Received: Oct 1, 2007  
Date Completed: Oct 13, 2007

Job #: 200743826  
Reference: 180.04.84A  
Sample #: 51 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
261767	369298	1.01	60	159		1047	12	12
261768	369299	1.63	114	552		2143	18	12
261769	369300	1.11	159	2232		3958	21	42
261770	369301	1.09	55	211		945	16	21
261771	369302	1.28	32	104		85	14	54
261772	369303	1.18	29	113		77	11	43
261773	369304	1.53	103	399		1230	14	18

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

Certified By:



Jason Moore, General Manager

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Wednesday, November 7, 2007

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A

04-Junior  
0707-154

Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266528	419501	2.31	80	246		1543	37	221
266529	419502	1.89	75	529		1330	38	34
266530	419503	2.37	113	386		2549	52	159
266531	419504	2.66	103	299		2108	54	228
266532	419505	2.69	102	477		2245	48	260
266533	419506	2.31	74	214		1433	47	135
266534	419507	2.68	91	148		1647	77	161
266535	419508	2.10	103	257		2217	60	264
266536	419509	1.30	73	167		1891	36	25
266537	419510	2.09	108	233		2245	48	61
266538	419511	2.83	99	177		1601	53	141
266539 Dup	419511	2.73	95	164		1526	51	130
266540	419512	1.69	75	167		1778	36	54
266541	419513	1.01	42	88		870	36	16
266542	419514	2.57	78	169		1273	49	82
266543	419515	1.46	43	94		441	35	43
266544	419516	1.05	25	140		288	23	13
266545	419517	<1	30	103		471	24	28
266546	419518	1.44	33	57		107	26	53
266547	419519	1.74	184	652		3116	33	37
266548	419520	3.24	601	2064		19854	74	105
266549	419521	1.34	89	156		1660	71	74
266550 Dup	419521	1.33	87	150		1599	66	72
266551	419522	<1	60	227		981	70	69

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email #: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A

Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
266552	419523	<1	26	123		234	29	20	
266553	419524	1.32	80	438		1062	33	39	
266554	419525	1.23	34	208		352	32	49	
266555	419526	<1	16	16		99	24	23	
266556	419527	<1	25	56		318	22	14	
266557	419528	<1	31	103		386	24	15	
266558	419529	1.04	89	377		2138	26	9	
266559	419530	<1	4	4		6	9	<1	
266560	419531	<1	43	143		945	26	11	
266561 Dup	419531	<1	45	138		1008	27	10	
266562	419532	1.09	54	191		1497	31	12	
266563	419533	1.43	28	68		85	26	44	
266564	419534	1.77	55	115		1063	47	22	
266565	419535	1.09	50	90		1403	25	18	
266566	419536	1.60	77	162		1140	35	36	
266567	419537	1.55	57	208		776	36	47	
266568	419538	2.79	138	1861		2448	30	35	
266569	419539	1.86	164	710		2980	27	23	
266570	419540			No Sample Received					
266571	419541	<1	72	232		1530	22	15	
266572 Dup	419541	<1	71	213		1465	21	14	
266573	419542	<1	80	219		1524	22	13	
266574	419543	1.06	57	170		1084	23	15	
266575	419544	1.07	94	518		2055	18	10	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A  
Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266576	419545	1.08	108	533		2256	19	12
266577	419546	1.18	119	579		2327	18	13
266578	419547	1.11	93	491		1804	14	16
266579	419548	<1	133	333		2273	15	10
266580	419549	1.66	115	1211		2135	14	15
266581	419550	2.04	116	1453		2067	20	17
266582	419551	<1	98	385		1861	18	15
266583 Dup	419551	<1	104	413		1955	17	15
266584	419552	<1	87	404		1566	16	17
266585	419553	<1	27	132		69	15	50
266586	419554	<1	<1	<1		<1	<1	23
266587	419555	1.84	106	287		1237	23	18
266588	419556	1.31	88	339		993	17	12
266589	419557	1.17	70	365		795	17	18
266590	419558	1.51	31	152		315	13	18
266591	419559	1.91	66	1898		1414	19	25
266592	419560	2.62	467	1595		19046	55	101
266593	419561	<1	<1	3		6	6	2
266594	419562	1.10	125	238		2698	16	29
266595 Dup	419562	1.02	123	234		2601	16	29
266596	419563	1.90	49	884		427	16	105
266597	419564	1.33	30	27		582	15	32
266598	419565	1.25	34	221		611	11	24
266599	419566	1.56	43	30		345	16	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Wednesday, November 7, 2007

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555 Central Ave., Suite #1  
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P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A  
Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
266600	419567	2.14	70	88		730	20	61	
266601	419568	1.94	70	179		547	20	53	
266602	419569	1.86	53	51		452	18	37	
266603	419570	2.02	87	156		576	20	33	
266604	419571	2.96	88	55		583	88	108	
266605 Dup	419571	3.06	94	55		598	100	112	
266606	419572	3.16	100	192		702	139	488	
266607	419573	2.25	84	36		863	30	129	
266608	419574	2.37	95	290		707	25	607	
266609	419575	2.63	91	308		875	22	268	
266610	419576	1.94	59	101		383	19	62	
266611	419577	1.86	43	105		104	21	59	
266612	419578	2.34	78	144		447	19	71	
266613	419579	2.17	92	517		527	15	90	
266614	419580				No Sample Received				
266615	419581	1.96	61	85		649	15	73	
266616 Dup	419581	2.00	63	91		664	15	73	
266617	419582	2.11	64	70		564	15	59	
266618	419583	1.96	39	320		290	15	44	
266619	419584	2.88	67	63		196	22	92	
266620	419585	1.50	34	65		116	12	47	
266621	419586	1.17	24	48		35	8	37	
266622	419587	1.21	29	158		38	11	30	
266623	419588	1.50	31	415		48	10	35	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A

Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266624	419589	2.84	115	706		764	20	192
266625	419590	<1	<1	4		1	<1	4
266626	419591	1.29	33	79		57	9	45
266627 Dup	419591	1.35	31	79		60	9	44
266628	419592	1.99	40	77		84	21	50
266629	419593	1.94	46	68		97	23	52
266630	419594	1.47	30	96		70	13	37
266631	419595	1.49	32	44		163	13	41
266632	419596	1.54	414	902		14533	22	21
266633	419597	1.23	202	255		6754	13	13
266634	419598	1.15	123	478		4435	9	6
266635	419599	1.55	39	306		1150	10	5
266636	419600	1.20	171	2589		4464	21	45
266637	419601	1.20	70	309		2094	10	5
266638 Dup	419601	1.11	65	296		2119	10	5
266639	419602	1.41	87	356		2717	13	5
266640	419603	1.57	44	189		627	7	55
266641	419604	1.59	33	131		61	11	66
266642	419605	1.38	33	151		49	7	51
266643	419606	1.02	68	127		1860	<1	35
266644	419607	1.20	30	66		139	<1	41
266645	419608	1.41	81	219		2338	2	32
266646	419609	1.15	51	53		468	21	41
266647	419610	1.12	117	190		3645	26	29

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A

Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266648	419611	1.27	162	397		5440	33	41
266649 Dup	419611	1.18	157	399		5159	31	39
266650	419612	1.13	139	387		4603	26	40
266651	419613	1.51	182	400		6301	28	88
266652	419614	1.26	121	157		3897	24	35
266653	419615	1.41	112	184		2722	31	42
266654	419616	<1	90	328		2858	24	19
266655	419617	<1	130	356		3642	24	28
266656	419618	1.06	106	400		3359	21	15
266657	419619	1.97	87	591		3287	16	16
266658	419620	3.87	382	5405		16398	53	107
266659	419621	<1	3	5		27	3	3
266660	419622	1.87	84	408		2819	17	32
266661 Dup	419622	1.86	82	391		2670	21	31
266662	419623	1.85	71	308		1951	23	29
266663	419624	1.44	51	171		1484	26	26
266664	419625	1.50	35	97		837	30	46
266665	419626	1.88	71	193		2432	38	995
266666	419627	1.46	70	177		2287	35	154
266667	419628	1.85	53	178		717	32	104
266668	419629	4.44	248	1288		5650	44	433
266669	419630	3.62	87	1004		2345	20	2278
266670	419631	2.15	43	120		482	9	201
266671 Dup	419631	5.29	42	116		457	17	203

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A

Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266672	419632	4.50	36	104		331	12	70
266673	419633	2.95	32	113		97	8	42
266674	419634	2.81	34	139		359	6	45
266675	419635	<1	169	487		6127	<1	19
266676	419636	4.48	574	518		12541	16	50
266677	419637	33.47	68	406		2336	146	776
266678	419638	4.86	127	613		3560	19	115
266679	419639	6.00	135	976		3951	21	165
266680	419640	7.74	423	3663		7406	28	60
266681	419641	5.93	69	65		613	19	45
266682 Dup	419641	4.81	71	66		634	14	46
266683	419642	6.94	65	86		655	23	305
266684	419643	5.98	67	84		670	26	299
266685	419644	6.34	113	1811		1045	23	456
266686	419645	1.55	87	256		643	18	92
266687	419646	5.76	82	424		606	18	52
266688	419647	2.23	55	41		288	49	57
266689	419648	1.85	48	50		290	39	42
266690	419649	5.64	97	85		655	181	91
266691	419650	<1	4	3		4	10	2
266692	419651	3.04	67	63		591	75	192
266693 Dup	419651	3.16	67	66		596	71	199
266694	419652	2.64	40	78		156	44	685
266695	419653	1.14	19	86		63	19	71

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 7, 2007

Job #: 200743887  
Reference: 180.04.84A  
Sample #: 157 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266696	419654	1.96	44	151		67	24	106
266697	419655	1.70	41	174		58	21	61
266698	419656	2.31	57	84		67	24	78
266699	419657	2.24	39	69		35	24	52

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4FA-Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743886  
Reference: 180.04.84A

04-Junior  
0407-154

Sample #: 73 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266448	369428	<1	18	35		114	32	19
266449	369429	1.18	22	50		129	109	101
266450	369430	<1	3	3		4	9	6
266451	369431	1.20	27	51		168	65	46
266452	369432	<1	17	26		130	29	13
266453	369433	<1	13	8		61	22	11
266454	369434	1.03	35	128		113	30	28
266455	369435	1.07	87	486		753	31	33
266456	369436	1.09	37	145		92	32	33
266457	369437	1.24	40	198		121	34	33
266458 Dup	369437	1.08	37	181		110	31	34
266459	369438	<1	21	19		166	28	27
266460	369439	<1	81	176		2757	47	51
266461	369440	2.98	304	4303		16329	76	58
266462	369441	<1	51	88		1752	35	19
266463	369442	1.15	18	19		201	117	24
266464	369443	1.44	137	306		5236	40	36
266465	369444	1.22	99	178		4014	34	46
266466	369445	1.64	124	562		3977	33	29
266467	369446	1.64	143	819		2534	33	20
266468	369447	<1	29	37		366	23	18
266469 Dup	369447	1.02	29	38		426	22	18
266470	369448	<1	19	28		284	20	14
266471	369449	<1	48	108		890	14	11

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743886  
Reference: 180.04.84A  
Sample #: 73 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266472	369450	1.27	55	96		567	20	26
266473	369451	<1	44	169		689	15	16
266474	369452	<1	26	41		365	9	24
266475	369453	<1	23	25		238	11	25
266476	369454	<1	27	56		392	10	<1
266477	369455	<1	32	79		333	15	18
266478	369456	<1	23	93		63	14	27
266479	369457	1.63	58	116		463	28	57
266480 Dup	369457	1.57	61	126		482	28	56
266481	369458	1.40	46	77		607	24	20
266482	369459	1.68	54	89		563	27	21
266483	369460	2.77	301	3024		15477	67	74
266484	369461	<1	2	5		10	<1	6
266485	369462	2.00	102	214		2770	47	110
266486	369463	2.60	167	616		5379	88	185
266487	369464	3.12	212	1058		6601	78	159
266488	369465	2.28	165	246		6408	338	406
266489	369466	1.94	178	351		8976	92	140
266490	369467	1.70	138	250		6443	59	116
266491 Dup	369467	2.06	142	284		6815	60	117
266492	369468	1.46	62	167		1594	46	68
266493	369469	<1	25	47		471	24	35
266494	369470	<1	24	45		469	20	37
266495	369471	<1	39	90		972	31	70

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743886  
Reference: 180.04.84A  
Sample #: 73 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266496	369472	1.25	123	198		5075	39	43
266497	369473	2.97	173	1741		8203	39	33
266498	369474	1.66	242	358		7813	38	20
266499	369475	1.97	188	430		6176	38	23
266500	369476	1.75	179	716		3574	31	19
266501	369477	2.69	231	683		1396	38	36
266502 Dup	369477	1.84	198	557		1246	35	38
266503	369478	1.40	96	243		1468	30	70
266504	369479	1.64	78	179		1228	24	36
266505	369480	2.12	275	2744		16204	56	76
266506	369481	1.64	109	135		1422	29	82
266507	369482	1.20	56	105		436	12	27
266508	369483	1.13	43	37		134	10	34
266509	369484	1.02	56	127		387	15	33
266510	369485	1.41	81	462		662	24	23
266511	369486	1.75	76	151		800	22	24
266512	369487	1.60	90	149		888	27	58
266513 Dup	369487	1.82	95	156		926	29	57
266514	369488	2.32	127	122		1231	32	65
266515	369489	1.44	89	139		1373	33	15
266516	369490	<1	<1	4		11	<1	1
266517	369491	2.00	71	164		1333	51	112
266518	369492	2.04	34	41		275	136	324
266519	369493	2.92	103	547		1993	87	91

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, October 12, 2007

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Email#: landore@tbaytel.net

Date Received: Sep 7, 2007  
Date Completed: Oct 12, 2007

Job #: 200743483  
Reference: 180-04-84A  
Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
244088	416173	<1	60	242		571	21	50
244089	416174	<1	36	131		134	14	59
244090	416175	<1	36	103		104	18	50
244091	416176	<1	36	135		112	21	51
244092 Dup	416176	<1	33	123		99	20	50
244093	416177	<1	25	90		75	19	38
244094	416178	<1	21	87		60	18	41
244095	416179	<1	15	15		104	16	35
244096	416180	2.36	314	4417		12368	27	91
244097	416181	1.34	83	679		1163	8	108

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Monday, November 5, 2007

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 5, 2007

04-Junior  
0407-155

Job #: 200743885  
Reference: 180.04.84A  
Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266294	419658	1.14	87	20		1844	22	12
266295	419659	<1	66	17		1237	20	10
266296	419660	1.83	255	2446		12907	31	83
266297	419661	<1	38	44		633	15	9
266298	419662	<1	65	18		1179	26	5
266299	419663	<1	77	19		1366	26	12
266300	419664	<1	79	23		1414	25	8
266301	419665	<1	59	16		826	22	5
266302	419666	<1	77	21		1313	20	6
266303	419667	<1	40	9		478	12	9
266304 Dup	419667	<1	41	8		457	9	7
266305	419668	<1	75	14		1375	8	7
266306	419669	<1	47	11		1231	10	5
266307	419670	<1	65	13		1101	15	8
266308	419671	1.47	49	165		68	25	63
266309	419672	1.46	82	439		877	24	47
266310	419673	1.56	79	256		1245	21	74
266311	419674	1.04	45	3		326	20	71
266312	419675	1.12	82	176		656	24	28
266313	419676	<1	51	24		455	19	33
266314	419677	2.19	84	46		1136	27	161
266315 Dup	419677	1.04	86	45		1179	4	151
266316	419678	1.21	49	31		695	18	82
266317	419679	<1	46	28		564	22	61

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Monday, November 5, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 5, 2007

Job #: 200743885  
Reference: 180.04.84A  
Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266318	419680	<1	351	2796		5998	32	46
266319	419681	<1	2	7		10	7	<1
266320	419682	1.09	49	132		250	20	62
266321	419683	<1	20	56		111	9	42
266322	419684	<1	121	316		613	15	53
266323	419685	1.33	76	227		619	8	47
266324	419686	1.34	166	531		645	19	68
266325	419687	<1	63	75		545	19	101
266326 Dup	419687	1.33	62	77		549	17	106
266327	419688	<1	90	400		520	14	44
266328	419689	<1	84	497		891	20	18
266329	419690	1.49	111	823		567	13	43
266330	419691	1.14	37	134		116	15	44
266331	419692	<1	33	69		795	39	146
266332	419693	<1	47	115		1170	12	16
266333	419694	1.05	66	168		1302	17	14
266334	419695	1.11	179	351		3190	22	15
266335	419696	<1	76	192		1073	16	30
266336	419697	1.22	33	124		118	31	41
266337 Dup	419697	<1	31	119		109	27	38
266338	419698	1.11	93	428		848	18	71
266339	419699	<1	33	12		330	13	149
266340	419700	2.07	529	1793		21061	50	83
266341	419701	<1	12	7		70	31	45

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Nov 5, 2007

Job #: 200743885  
Reference: 180.04.84A  
Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266342	419702	1.07	54	125		837	16	72
266343	419703	1.05	58	144		951	18	41
266344	419704	<1	29	125		56	12	36
266345	419705	1.05	84	150		536	19	100
266346	419706	6.96	226	4746		4177	332	327
266347	419707	1.71	170	495		3642	253	316
266348 Dup	419707	1.66	168	475		3581	251	304
266349	419708	1.15	35	39		190	33	465
266350	419709	<1	30	87		380	54	204
266351	419710	<1	<1	3		3	2	1
266352	419711	<1	39	148		449	29	117
266353	419712	<1	50	85		247	20	55
266354	419713	2.09	131	1284		429	23	87
266355	419714	1.28	78	514		365	28	224
266356	419715	1.19	59	55		351	17	29
266357	419716	<1	46	234		358	21	60
266358	419717	<1	31	173		391	25	112
266359 Dup	419717	<1	31	169		367	28	105
266360	419718	<1	31	71		468	25	35
266361	419719	<1	30	133		521	24	37
266362	419720	<1	335	2902		6059	38	45
266363	419721	<1	24	56		290	34	37
266364	419722	<1	30	87		425	22	35
266365	419723	<1	45	224		87	25	70

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200743885  
Reference: 180.04.84A  
Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266366	419724	1.33	63	518		326	14	56
266367	419725	2.04	81	386		449	35	31
266368	419726	2.12	78	276		504	33	63
266369	419727	2.11	78	289		505	30	159
266370 Dup	419727	1.91	78	284		484	28	153
266371	419728	2.05	53	114		373	30	59
266372	419729	1.91	62	53		574	42	47
266373	419730	1.56	57	45		371	23	42
266374	419731	1.95	63	137		370	18	42
266375	419732	1.62	71	129		472	28	28
266376	419733	1.75	69	151		474	24	28
266377	419734	1.91	78	57		460	24	25
266378	419735	1.46	58	104		306	25	25
266379	419736	1.99	59	136		322	23	24
266380	419737	1.55	56	179		432	16	45
266381 Dup	419737	1.40	62	181		416	19	46
266382	419738	1.04	67	110		771	17	35
266383	419739	1.45	562	610		12156	31	20
266384	419740	2.51	287	3843		16019	38	101
266385	419741	<1	1	2		8	12	1
266386	419742	<1	56	42		462	24	26
266387	419743	1.37	77	167		557	25	35
266388	419744	1.60	66	67		483	34	60
266389	419745	2.22	67	132		282	229	94

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200743885  
Reference: 180.04.84A  
Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266390	419746	1.19	86	118		585	30	69
266391	419747	1.48	78	103		610	29	57
266392 Dup	419747	1.61	78	103		611	28	57
266393	419748	<1	44	70		174	24	60
266394	419749	1.10	57	67		200	59	385
266395	419750	<1	27	69		39	18	83
266396	419751	<1	12	17		16	25	72
266397	419752	<1	11	19		20	23	95
266398	419753	<1	12	16		16	22	108
266399	419754	<1	12	18		20	26	78
266400	419755	<1	11	12		16	31	105
266401	419756	<1	14	19		24	25	64
266402	419757	<1	57	62		495	23	64
266403 Dup	419757	<1	53	60		474	19	62
266404	419758	<1	25	66		195	33	66
266405	419759	<1	32	110		76	17	60
266406	419760	<1	175	2363		4412	22	46
266407	419761	<1	51	82		343	19	115
266408	419762	<1	34	48		249	26	82
266409	419763	<1	40	38		294	26	47
266410	419764	<1	56	64		404	32	93
266411	419765	<1	63	103		492	23	82
266412	419766	1.04	50	88		107	66	387
266413	419767	<1	21	26		27	33	124

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Job #: 200743885  
Reference: 180.04.84A

Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266414 Dup	419767	<1	21	25		27	32	121
266415	419768	<1	13	20		19	29	66
266416	419769	<1	19	34		34	35	145
266417	419770	<1	7	1		4	10	1
266418	419771	<1	15	16		42	48	98
266419	419772	<1	18	29		45	39	154
266420	419773	<1	14	23		33	36	160
266421	419774	<1	31	32		174	29	100
266422	419775	<1	39	36		257	36	99
266423	419776	<1	13	17		18	20	42
266424	419777	<1	12	18		28	28	33
266425 Dup	419777	<1	14	19		29	31	35
266426	419778	<1	17	27		21	20	69
266427	419779	<1	34	53		91	37	112
266428	419780			No Sample Received				
266429	419781	<1	38	89		198	31	123
266430	419782	<1	49	127		127	33	114
266431	419783	1.26	70	186		189	48	718
266432	419784	1.22	64	328		224	120	1574
266433	419785	<1	55	90		375	57	668
266434	419786	<1	39	56		289	29	111
266435	419787	<1	43	177		479	28	378
266436 Dup	419787	<1	45	191		520	30	424
266437	419788	<1	53	257		524	23	577

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 9, 2007  
Date Completed: Nov 5, 2007

Job #: 200743885  
Reference: 180.04.84A  
Sample #: 140 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266438	419789	<1	51	191		466	15	412
266439	419790	<1	66	98		530	13	192
266440	419791	1.39	78	237		463	27	883
266441	419792	<1	46	142		142	22	1139
266442	419793	<1	44	100		89	21	85
266443	419794	<1	43	121		114	23	119
266444	419795	<1	76	191		297	22	1306
266445	419796	<1	85	146		278	29	1635
266446	419797	1.01	75	119		452	19	403
266447 Dup	419797	1.06	74	115		474	18	400

PROCEDURE CODES: AL4AU3, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743888  
Reference: 180.04.84A

04-Junior  
0407-156

Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266700	419798	1.10	34	177		139	14	41
266701	419799	1.83	130	483		861	34	97
266702	419800	2.92	527	1812		20710	65	102
266703	419801	<1	3	5		11	1	<1
266704	419802	1.31	56	61		710	24	17
266705	419803	1.48	42	112		418	28	47
266706	419804	1.44	41	136		108	21	56
266707	419805	1.45	33	141		95	18	45
266708	419806	<1	14	26		116	14	18
266709	419807	<1	10	31		65	23	22
266710 Dup	419807	<1	10	30		65	23	22
266711	419808	<1	9	55		56	90	65
266712	419809	<1	11	17		71	33	45
266713	419810	1.22	42	151		806	19	37
266714	419811	1.22	33	143		45	18	54
266715	419812	1.13	58	214		1558	14	15
266716	419813	1.34	44	494		1033	17	10
266717	419814	1.16	42	155		1061	18	9
266718	419815	1.76	94	524		2790	21	9
266719	419816	1.21	49	235		1195	18	5
266720	419817	1.69	96	355		2695	19	12
266721 Dup	419817	1.63	97	344		2627	17	12
266722	419818	1.22	53	232		1231	14	13
266723	419819	1.24	26	64		131	17	35

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743888  
Reference: 180.04.84A

Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266724	419820	2.76	473	1664		20821	65	88
266725	419821	1.62	29	75		257	19	36
266726	419822	<1	25	151		599	7	9
266727	419823	1.17	28	160		158	10	22
266728	419824	1.32	29	143		88	13	30
266729	419825	1.18	26	128		78	14	30
266730	419826	1.05	28	144		75	14	27
266731	419827	1.21	28	125		72	15	31
266732 Dup	419827	1.12	25	120		69	12	29
266733	419828	1.18	28	103		76	15	29
266734	419829	1.00	25	127		73	15	27
266735	419830	<1	3	4		5	5	<1
266736	419831	<1	25	116		67	14	24
266737	419832	<1	29	188		81	12	23
266738	419833	1.00	28	151		76	14	24
266739	419834	1.13	27	142		78	14	25
266740	419835	1.26	31	63		98	18	36
266741	419836	1.30	30	118		87	17	32
266742	419837	1.11	27	111		75	19	33
266743 Dup	419837	1.15	28	111		76	18	33
266744	419838	1.17	26	161		76	16	30
266745	419839	<1	10	4		86	14	11
266746	419840	3.29	325	2485		16632	47	113
266747	419841	<1	9	20		109	14	9

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200743888  
Reference: 180.04.84A  
Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266748	419842	<1	7	7		58	14	9
266749	419843	<1	10	17		171	14	6
266750	419844	<1	51	125		1847	17	6
266751	419845	<1	10	13		149	14	5
266752	419846	<1	8	8		85	13	6
266753	419847	<1	9	9		85	13	8
266754 Dup	419847	<1	9	8		77	14	7
266755	419848	<1	24	119		72	6	32
266756	419849	1.09	24	106		66	7	31
266757	419850	<1	23	115		71	12	32
266758	419851	<1	21	114		65	11	30
266759	419852	<1	20	109		63	11	31
266760	419853	<1	24	134		73	11	28
266761	419854	<1	13	43		223	13	7
266762	419855	<1	18	40		336	14	8
266763	419856	1.55	110	387		3242	20	16
266764	419857	<1	56	126		1427	21	11
266765 Dup	419857	<1	56	128		1406	20	10
266766	419858	1.85	134	436		3096	28	33
266767	419859	2.56	195	483		5062	35	53
266768	419860	3.38	337	4505		16936	51	123
266769	419861	<1	1	6		12	7	3
266770	419862	1.90	106	136		3075	32	33
266771	419863	1.75	43	43		796	27	42

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743888  
Reference: 180.04.84A  
Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266772	419864	1.45	40	147		178	24	59
266773	419865	1.35	37	213		220	23	57
266774	419866	2.43	275	727		6718	29	52
266775	419867	1.95	239	564		6518	27	63
266776 Dup	419867	1.96	238	553		6697	28	64
266777	419868	1.68	246	612		7285	30	35
266778	419869	1.94	205	647		6054	29	24
266779	419870	1.62	151	328		4667	28	22
266780	419871	2.03	224	548		7326	36	51
266781	419872	2.22	173	806		6061	51	117
266782	419873	<1	28	97		569	28	51
266783	419874	1.26	29	75		404	30	39
266784	419875	1.36	43	133		604	72	161
266785	419876	1.24	21	40		189	28	36
266786	419877	1.68	26	23		217	31	17
266787 Dup	419877	1.72	26	24		223	33	18
266788	419878	<1	15	38		165	24	35
266789	419879	<1	9	13		63	22	13
266790	419880	3.34	343	4701		17310	49	128
266791	419881	<1	7	9		40	18	14
266792	419882	<1	7	14		45	19	24
266793	419883	1.25	27	46		207	26	50
266794	419884	1.44	39	144		148	26	68
266795	419885	<1	30	99		574	22	19

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, November 2, 2007

Landore Resources Inc.  
535 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743888  
Reference: 180.04.84A  
Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266796	419886	<1	34	142		701	92	485
266797	419887	1.37	125	584		3894	36	65
266798 Dup	419887	1.16	121	550		3768	36	60
266799	419888	1.17	32	123		82	22	52
266800	419889	1.27	29	169		70	20	47
266801	419890	<1	<1	3		5	7	3
266802	419891	2.15	122	573		3941	37	102
266803	419892	1.66	170	451		3732	31	70
266804	419893	1.08	50	157		511	20	28
266805	419894	1.21	34	126		269	15	45
266806	419895	1.16	50	118		624	16	48
266807	419896	1.24	41	81		251	20	72
266808	419897	1.56	52	277		429	18	42
266809 Dup	419897	1.45	52	267		425	20	39
266810	419898	1.64	67	224		584	23	69
266811	419899	1.32	117	165		1818	25	24
266812	419900	2.98	317	4273		16727	45	115
266813	419901	1.48	93	237		1324	23	21
266814	419902	<1	47	207		580	14	65
266815	419903	<1	52	230		545	9	15
266816	419904	1.05	69	484		527	13	18
266817	419905	1.07	28	99		92	15	42
266818	419906	1.15	34	84		100	15	53
266819	419907	1.46	82	207		777	17	74

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 9, 2007  
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Job #: 200743888  
Reference: 180.04.84A

Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266820 Dup	419907	1.28	80	197		758	17	70
266821	419908	1.58	111	140		833	18	124
266822	419909	1.87	110	277		775	23	792
266823	419910	1.69	73	183		519	18	156
266824	419911	1.39	60	102		456	15	82
266825	419912	1.26	39	25		179	17	76
266826	419913	<1	8	18		27	8	22
266827	419914	2.04	47	89		131	20	81
266828	419915	1.29	46	106		156	28	62
266829	419916	1.20	59	74		326	28	50
266830	419917	1.06	79	29		566	28	34
266831 Dup	419917	<1	82	30		591	27	35
266832	419918	1.37	82	68		635	32	35
266833	419919	1.27	82	70		535	35	38
266834	419920	1.99	274	2490		13927	51	92
266835	419921	<1	2	4		10	11	3
266836	419922	1.07	57	55		796	31	43
266837	419923	1.07	74	59		1136	32	42
266838	419924	1.25	89	180		744	32	46
266839	419925	<1	41	33		125	35	46
266840	419926	<1	33	80		75	31	42
266841	419927	<1	62	152		371	27	40
266842 Dup	419927	<1	58	147		352	29	37
266843	419928	1.15	117	65		1085	30	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743888  
Reference: 180.04.84A  
Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266844	419929	1.07	74	85		725	31	51
266845	419930	<1	24	175		70	18	29
266846	419931	<1	121	494		1876	25	16
266847	419932	<1	77	322		1634	26	28
266848	419933	<1	41	113		740	20	30
266849	419934	<1	73	224		1321	28	39
266850	419935	<1	87	236		1390	33	64
266851	419936	<1	28	84		253	33	90
266852	419937	<1	49	141		528	36	14
266853 Dup	419937	<1	49	135		522	38	15
266854	419938	<1	112	398		1371	49	19
266855	419939	<1	140	530		2042	42	35
266856	419940	2.16	315	4244		16772	52	107
266857	419941	1.54	121	276		2044	26	25
266858	419942	1.55	127	738		2511	27	72
266859	419943	1.44	170	466		3777	27	46
266860	419944	2.40	110	668		2551	21	29
266861	419945	1.92	112	467		2445	22	30
266862	419946	1.56	86	867		1536	27	49
266863	419947	1.08	59	302		754	24	83
266864 Dup	419947	1.20	60	314		759	22	85
266865	419948	1.22	89	182		2467	22	26
266866	419949	<1	21	9		336	17	121
266867	419950	<1	2	4		6	9	<1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 9, 2007  
Date Completed: Nov 2, 2007

Job #: 200743888  
Reference: 180.04.84A  
Sample #: 163 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266868	419951	1.05	23	4		268	21	73
266869	419952	1.21	27	10		502	22	113
266870	419953	1.27	28	10		666	23	70
266871	419954	1.24	38	99		208	23	50
266872	419955	1.39	40	31		763	22	36
266873	419956	1.64	42	51		676	22	37
266874	419957	1.62	49	18		364	24	37
266875 Dup	419957	1.69	49	20		379	22	39
266876	419958	1.51	76	191		538	14	34
266877	419959	1.45	58	85		459	18	32
266878	419960	3.05	316	4456		16910	41	121

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 15, 2007  
Date Completed: Nov 13, 2007

Job #: 200743937  
Reference: 180.04.84A

04-Junior  
0407-156

Sample #: 40 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272514	419961	2.42	54	116		212	32	54
272515	419962	7.85	48	78		309	17	56
272516	419963	9.45	66	93		416	16	114
272517	419964	9.28	105	377		727	22	188
272518	419965	8.54	91	444		576	10	150
272519	419966	2.65	77	43		536	36	79
272520	419967	<2	78	15		905	36	42
272521	419968	<2	50	15		1018	25	27
272522	419969	3.35	115	413		394	47	71
272523	419970	5.14	108	2803		622	46	67
272524	419971	<2	102	44		986	29	54
272525 Dup	419971	<2	103	43		974	28	52
272526	419972	2.28	124	260		835	37	47
272527	419973	<2	28	75		72	18	51
272528	419974	<2	28	121		66	16	51
272529	419975	<2	20	118		42	12	43
272530	419976	<2	46	506		105	23	76
272531	419977	<2	43	569		147	24	46
272532	419978	2.14	33	136		115	40	68
272533	419979	<2	33	139		122	41	75
272534	419980	<2	183	2372		4281	36	49
272535	419981	<2	4	9		14	15	3
272536	419982	<2	42	36		104	37	93
272537 Dup	419982	<2	41	33		97	37	91

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 15, 2007  
Date Completed: Nov 13, 2007

Job #: 200743937  
Reference: 180.04.84A  
Sample #: 40 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272538	419983	<2	25	184		50	26	36
272539	419984	<2	38	182		138	35	53
272540	419985	<2	49	209		235	36	97
272541	419986	<2	33	130		95	33	56
272542	419987	2.34	81	837		126	41	47
272543	419988	2.21	69	530		140	43	41
272544	419989	2.20	52	321		103	44	56
272545	419990	<2	24	92		58	33	57
272546	419991	<2	26	94		49	25	37
272547 Dup	419991	<2	26	94		47	23	36
272548	419992	<2	25	114		48	17	45
272549	419993	<2	22	20		36	17	40
272550	419994	2.07	40	191		102	33	58
272551	419995	<2	32	197		80	23	37
272552	419996	<2	30	59		68	19	52
272553	419997	<2	32	341		91	24	33
272554	419998	3.05	43	332		108	23	43
272555	419999	<2	37	93		111	23	57
272556	420000	<2	171	2375		4313	25	48

PROCEDURE CODES: AL4AU3

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 15, 2007  
Date Completed: Nov 9, 2007

04-Junior  
0407-156

Job #: 200743935  
Reference: 180.04.84A

Sample #: 50 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272307	362001	1.38	34	20		153	23	59
272308	362002	1.45	63	50		456	22	52
272309	362003	1.62	64	62		577	22	69
272310	362004	1.65	68	77		779	23	74
272311	362005	1.39	50	159		68	24	84
272312	362006	1.21	32	96		46	21	69
272313	362007	1.48	45	186		523	21	41
272314	362008	1.95	292	1258		9571	28	46
272315	362009	1.19	184	303		6487	25	83
272316	362010	1.16	37	205		198	19	44
272317	362011	1.17	38	221		234	20	46
272318 Dup	362011	<1	35	207		221	20	40
272319	362012	1.55	49	277		235	33	134
272320	362013	1.03	38	63		1101	165	445
272321	362014	<1	59	230		1832	21	65
272322	362015	1.27	35	180		187	25	92
272323	362016	1.37	27	131		366	27	91
272324	362017	1.13	36	182		694	22	51
272325	362018	1.27	37	129		105	22	66
272326	362019	1.65	44	281		44	26	98
272327	362020	2.63	498	1779		22133	67	98
272328	362021	1.10	31	121		42	21	63
272329 Dup	362021	1.18	34	125		35	21	68
272330	362022	1.19	30	123		31	21	59

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200743935  
Reference: 180.04.84A

Sample #: 50 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272331	362023	1.07	31	126		29	20	65
272332	362024	1.25	32	92		32	23	67
272333	362025	1.38	36	124		36	24	77
272334	362026	1.26	37	113		74	25	62
272335	362027	1.28	32	125		171	21	42
272336	362028	1.30	33	125		107	21	61
272337	362029	<1	33	15		335	20	54
272338	362030	<1	4	3		3	6	<1
272339	362031	<1	33	137		91	19	41
272340 Dup	362031	<1	30	127		85	16	37
272341	362032	<1	36	159		181	17	43
272342	362033	1.56	400	1066		17870	40	48
272343	362034	1.36	280	823		9090	42	46
272344	362035	<1	245	479		7931	45	45
272345	362036	1.01	196	654		6452	46	33
272346	362037	<1	197	510		6322	38	65
272347	362038	1.11	70	292		1966	31	100
272348	362039	<1	58	269		1519	27	93
272349	362040	2.77	317	4740		18870	56	123
272350	362041	1.52	136	717		3489	33	70
272351 Dup	362041	1.71	143	743		3718	33	74
272352	362042	1.17	77	478		1715	29	692
272353	362043	1.05	25	284		244	27	141
272354	362044	<1	27	107		185	24	84

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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
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Job #: 200743935  
Reference: 180.04.84A  
Sample #: 50 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272355	362045	<1	17	55		105	22	45
272356	362046	1.34	17	819		202	17	597
272357	362047	<1	19	192		191	13	21
272358	362048	1.08	28	251		255	15	30
272359	362049	<1	25	113		54	11	41
272360	362050	<1	24	129		52	8	39

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:   
Derek Demianiuk H.Bsc., Laboratory Manager

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AL901-0125-11/09/2007 4:08 PM

INV 95027



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Friday, November 9, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 9, 2007  
Date Completed: Nov 9, 2007

Job #: 200743889  
Reference: 180.04.84A

Sample #: 75 Core

04-Junior  
0407-157

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266879	362051	1.45	125	817		233	48	17
266880	362052	1.41	154	754		297	52	47
266881	362053	1.93	133	1072		257	45	22
266882	362054	<1	85	302		158	34	19
266883	362055	<1	35	177		60	30	23
266884	362056	<1	90	232		123	33	26
266885	362057	1.22	126	441		164	36	63
266886	362058	1.52	189	780		241	40	42
266887	362059	1.27	110	1012		207	49	34
266888	362060	2.45	522	1959		18985	86	106
266889	362061	<1	4	4		11	<1	<1
266890	362062	1.96	131	461		223	63	48
266891 Dup	362062	1.84	112	501		191	53	46
266892	362063	<1	86	545		168	43	42
266893	362064	<1	31	121		32	22	47
266894	362065	<1	49	127		81	32	60
266895	362066	<1	56	174		291	41	100
266896	362067	3.02	203	841		5780	58	141
266897	362068	2.28	85	190		1778	65	48
266898	362069	1.70	79	194		1590	43	52
266899	362070	1.43	35	119		67	32	56
266900	362071	2.48	56	993		312	36	87
266901 Dup	362071	2.76	54	1032		312	38	88
266902	362072	1.48	33	32		122	47	74

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200743889  
Reference: 180.04.84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266903	362073	<1	22	37		83	36	36
266904	362074	1.48	34	216		103	36	66
266905	362075	1.02	25	173		63	25	42
266906	362076	1.08	43	136		145	37	53
266907	362077	1.03	33	127		31	27	48
266908	362078	1.26	35	132		48	41	62
266909	362079	1.16	40	64		507	46	74
266910	362080	2.60	267	2604		12615	85	92
266911	362081	<1	16	10		125	31	43
266912 Dup	362081	<1	16	11		124	32	47
266913	362082	1.20	29	52		313	186	100
266914	362083	7.47	190	252		3489	5213	6354
266915	362084	6.49	108	610		2352	3066	4985
266916	362085	1.57	28	112		151	73	61
266917	362086	2.61	83	367		2049	92	37
266918	362087	2.35	78	176		1304	87	816
266919	362088	5.64	99	347		2231	1731	2876
266920	362089	2.82	72	146		933	111	1182
266921	362090	<1	<1	3		4	7	<1
266922	362091	2.97	125	632		3129	67	25
266923 Dup	362091	3.02	129	653		3253	72	26
266924	362092	4.04	175	1215		5264	74	83
266925	362093	3.24	112	478		2472	250	1399
266926	362094	1.85	74	264		1378	90	188

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Job #: 200743889  
Reference: 180.04.84A

Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266927	362095	1.31	45	164		111	36	43
266928	362096	9.09	191	1403		5714	47	48
266929	362097	2.95	237	875		7328	69	46
266930	362098	2.91	115	860		856	51	75
266931	362099	3.07	63	2307		568	43	139
266932	362100	<1	<1	3		3	7	2
266933	362101	1.76	70	624		676	33	66
266934 Dup	362101	1.53	67	639		695	35	68
266935	362102	1.59	84	513		750	39	50
266936	362103	1.88	97	405		427	35	56
266937	362104	2.03	115	598		1482	41	71
266938	362105	2.30	60	550		672	37	28
266939	362106	4.20	169	1540		1348	39	44
266940	362107	1.90	147	537		538	36	62
266941	362108	2.12	94	517		908	35	60
266942	362109	2.25	180	642		5456	40	36
266943	362110	2.04	153	838		3726	41	56
266944	362111	3.28	344	1031		315	107	95
266945 Dup	362111	3.66	346	1031		305	103	99
266946	362112	3.51	352	1256		285	92	104
266947	362113	4.47	278	2720		346	94	145
266948	362114	1.24	24	222		35	9	206
266949	362115	<1	31	60		52	27	66
266950	362116	<1	23	72		26	28	33

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Job #: 200743889  
Reference: 180.04.84A  
Sample #: 75 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
266951	362117	<1	9	23		14	20	28
266952	362118	1.71	56	307		82	54	116
266953	362119	1.67	52	140		103	46	55
266954	362120	3.32	296	4934		15911	97	115
266955	362121	<1	<1	7		11	1	<1
266956	362122	1.50	37	125		100	38	46
266957 Dup	362122	1.35	40	126		99	34	50
266958	362123	<1	14	16		29	16	13
266959	362124	<1	16	48		36	18	24
266960	362125	2.85	54	247		101	45	88

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianluk H.Bsc., Laboratory Manager

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Date Received: Oct 15, 2007  
Date Completed: Nov 16, 2007

Job #: 200743938  
Reference: 180.04.84A

07-Junior  
0407-158

Sample #: 139 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272557	362126	<2	63	13		1227	29	12
272558	362127	<2	73	14		1569	35	13
272559	362128	<2	82	13		1752	43	11
272560	362129	<2	75	10		1552	42	12
272561	362130	<2	70	8		1239	47	12
272562	362131	2.71	140	226		2466	53	30
272563	362132	<2	80	8		1528	36	12
272564	362133	<2	95	10		1661	34	12
272565	362134	<2	37	139		102	24	43
272566	362135	3.08	240	816		2497	60	188
272567 Dup	362135	3.07	214	781		2684	66	182
272568	362136	2.77	171	1422		1959	58	78
272569	362137	<2	47	99		789	45	53
272570	362138	2.03	104	142		1118	39	44
272571	362139	<2	47	52		370	33	47
272572	362140	<2	289	3034		5910	48	52
272573	362141	<2	46	136		224	32	66
272574	362142	2.05	46	108		190	32	62
272575	362143	<2	54	90		597	43	83
272576	362144	<2	46	57		393	32	58
272577	362145	<2	41	106		190	26	49
272578 Dup	362145	<2	43	113		197	28	53
272579	362146	<2	44	80		257	25	54
272580	362147	2.15	48	83		313	29	48

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Completed: Nov 16, 2007

Job #: 200743938  
Reference: 180.04.84A  
Sample #: 139 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272581	362148	<2	41	29		426	19	31
272582	362149	<2	56	191		759	23	44
272583	362150	<2	<1	3		3	<1	<1
272584	362151	<2	55	114		468	23	57
272585	362152	<2	44	112		298	19	38
272586	362153	<2	45	47		346	25	38
272587	362154	2.34	54	211		541	92	68
272588	362155	2.87	100	559		1362	45	36
272589 Dup	362155	2.98	99	546		1333	41	35
272590	362156	2.87	82	532		519	33	74
272591	362157	2.28	59	141		692	32	60
272592	362158	2.28	63	237		1834	30	60
272593	362159	<2	25	43		564	45	39
272594	362160	2.58	208	2587		12817	50	79
272595	362161	<2	20	34		350	34	103
272596	362162	<2	16	38		266	26	54
272597	362163	<2	20	118		47	6	26
272598	362164	<2	30	131		66	19	24
272599	362165	<2	96	507		738	37	33
272600 Dup	362165	<2	95	504		735	35	34
272601	362166	<2	51	41		764	30	6
272602	362167	<2	51	10		401	33	6
272603	362168	<2	70	10		541	35	7
272604	362169	<2	75	17		570	35	7

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Reference: 180.04.84A

Sample #: 139 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272605	362170	<2	57	10		446	32	6
272606	362171	<2	82	12		552	29	5
272607	362172	<2	59	13		725	32	4
272608	362173	<2	74	34		1023	34	6
272609	362174	<2	68	75		1225	34	2
272610	362175	<2	72	81		1002	31	4
272611 Dup	362175	<2	65	69		982	28	4
272612	362176	<2	53	77		644	25	1
272613	362177	<2	62	457		489	27	35
272614	362178	<2	56	285		372	26	26
272615	362179	<2	40	60		452	25	13
272616	362180	<2	315	3156		6003	46	53
272617	362181	<2	1	3		2	<1	3
272618	362182	2.76	57	122		188	34	76
272619	362183	<2	34	56		620	11	6
272620	362184	<2	44	59		895	12	6
272621	362185	<2	46	198		144	21	51
272622 Dup	362185	2.12	49	225		151	22	52
272623	362186	<2	26	5		420	<1	10
272624	362187	<2	59	312		1047	21	4
272625	362188	<2	38	137		157	16	36
272626	362189	<2	39	283		249	13	35
272627	362190	<2	52	43		650	23	11
272628	362191	2.25	50	145		172	30	71

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Sample #: 139 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272629	362192	<2	55	259		581	29	128
272630	362193	3.05	78	993		562	40	218
272631	362194	<2	44	182		241	19	54
272632	362195	<2	48	69		330	32	132
272633 Dup	362195	<2	46	60		327	31	127
272634	362196	<2	33	43		83	24	45
272635	362197	2.16	42	270		239	41	40
272636	362198	<2	40	10		288	43	18
272637	362199	<2	57	30		294	33	20
272638	362200	3.19	400	1748		18562	75	103
272639	362201	<2	49	80		318	36	34
272640	362202	<2	35	28		237	19	17
272641	362203	<2	41	16		353	18	16
272642	362204	2.07	91	263		545	40	170
272643	362205	2.19	146	445		513	52	159
272644 Dup	362205	2.28	147	440		508	50	164
272645	362206	2.17	56	345		349	17	31
272646	362207	2.19	58	333		389	23	19
272647	362208	<2	66	266		526	28	41
272648	362209	2.16	51	207		330	27	113
272649	362210	<2	<1	3		3	4	2
272650	362211	2.59	68	621		415	35	35
272651	362212	2.35	50	518		377	36	28
272652	362213	<2	44	23		287	25	19

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

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Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272653	362214	<2	55	67		409	29	21
272654	362215	2.01	53	35		323	35	27
272655 Dup	362215	2.02	52	35		311	35	26
272656	362216	<2	45	59		348	31	17
272657	362217	<2	42	30		349	29	15
272658	362218	<2	64	184		586	24	14
272659	362219	<2	54	78		451	25	17
272660	362220	<2	269	2838		5563	47	49
272661	362221	<2	51	83		528	19	16
272662	362222	<2	66	201		758	21	19
272663	362223	<2	60	82		388	27	34
272664	362224	<2	50	47		310	33	454
272665	362225	<2	51	73		253	33	211
272666 Dup	362225	<2	51	75		254	32	223
272667	362226	<2	90	218		632	34	298
272668	362227	<2	85	88		514	27	135
272669	362228	<2	71	153		731	24	100
272670	362229	<2	63	116		330	27	115
272671	362230	<2	60	175		403	40	592
272672	362231	<2	51	82		328	27	124
272673	362232	<2	51	90		382	30	73
272674	362233	3.59	38	346		212	38	98
272675	362234	<2	37	24		264	28	91
272676	362235	<2	40	21		331	35	80

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Reference: 180.04.84A  
Sample #: 139 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272677 Dup	362235	<2	47	22		371	43	76
272678	362236	5.48	60	563		445	40	179
272679	362237	2.60	53	203		336	34	139
272680	362238	<2	44	22		313	45	60
272681	362239	<2	72	87		666	36	78
272682	362240	3.37	252	4784		15856	65	100
272683	362241	<2	<1	4		2	<1	<1
272684	362242	<2	58	48		353	26	23
272685	362243	<2	39	14		369	15	24
272686	362244	<2	41	26		374	18	18
272687	362245	<2	45	146		348	14	25
272688 Dup	362245	<2	44	150		363	13	25
272689	362246	<2	47	83		250	20	55
272690	362247	<2	17	127		44	<1	21
272691	362248	<2	16	108		41	3	25
272692	362249	<2	21	121		47	13	28
272693	362250	<2	22	105		48	14	28
272694	362251	<2	33	47		69	24	50
272695	362252	<2	20	72		43	16	30
272696	362253	<2	32	123		60	22	43
272697	362254	<2	29	98		64	22	39
272698	362255	<2	23	111		54	21	30
272699 Dup	362255	<2	21	103		51	17	28
272700	362256	<2	26	113		57	18	40

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

**Certified**

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# Certificate of Analysis

Friday, November 16, 2007

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555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 15, 2007  
Date Completed: Nov 16, 2007

Job #: 200743938  
Reference: 180.04.84A  
Sample #: 139 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
272701	362257	<2	28	108		63	23	41
272702	362258	<2	26	130		51	16	37
272703	362259	<2	22	116		46	9	31
272704	362260	<2	143	2649		4012	26	39
272705	362261	<2	24	147		48	9	34
272706	362262	<2	24	91		50	13	43
272707	362263	<2	30	110		59	19	61
272708	362264	<2	30	27		172	25	37

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
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Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 21, 2007

Job #: 200743950  
Reference: 180.04.84A

04-Junior  
0407-159

Sample #: 109 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273256	362265	<2	82	141		1292	23	6
273257	362266	<2	55	116		837	21	5
273258	362267	<2	55	82		903	16	1
273259	362268	<2	89	111		1387	10	4
273260	362269	<2	90	88		1260	10	4
273261	362270	<2	4	5		10	2	<1
273262	362271	<2	87	60		1143	12	4
273263	362272	<2	79	66		1425	22	5
273264	362273	<2	117	357		2146	17	23
273265	362274	<2	199	510		3008	28	25
273266 Dup	362274	<2	190	503		2960	32	24
273267	362275	<2	102	99		1170	26	39
273268	362276	<2	97	53		910	19	45
273269	362277	2.12	129	318		1624	99	66
273270	362278	2.16	113	319		2135	301	509
273271	362279	<2	44	100		415	46	22
273272	362280	2.73	366	4178		15798	41	90
273273	362281	<2	37	67		450	37	18
273274	362282	<2	31	161		569	19	<1
273275	362283	<2	55	107		989	35	25
273276	362284	<2	123	292		2604	41	23
273277 Dup	362284	<2	118	288		2557	46	23
273278	362285	<2	47	68		748	29	18
273279	362286	<2	47	79		422	30	47

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 21, 2007

Job #: 200743950  
Reference: 180.04.84A  
Sample #: 109 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273280	362287	<2	59	200		995	23	95
273281	362288	<2	29	82		72	22	30
273282	362289	<2	28	111		65	16	24
273283	362290	<2	92	314		1468	26	9
273284	362291	<2	207	537		4761	19	12
273285	362292	<2	166	211		2878	52	32
273286	362293	<2	35	37		162	12	27
273287	362294	<2	35	10		460	13	11
273288 Dup	362294	<2	34	13		452	11	12
273289	362295	<2	44	18		623	12	18
273290	362296	<2	54	223		348	15	22
273291	362297	<2	26	122		54	15	25
273292	362298	<2	22	99		65	12	22
273293	362299	<2	52	376		168	16	47
273294	362300	<2	496	1546		7529	48	64
273295	362301	<2	4	5		29	2	<1
273296	362302	<2	27	76		54	13	29
273297	362303	<2	26	124		72	11	26
273298	362304	<2	42	189		136	14	33
273299 Dup	362304	<2	46	195		144	18	36
273300	362305	<2	29	113		72	12	31
273301	362306	<2	23	141		48	<1	23
273302	362307	<2	89	420		491	14	213
273303	362308	<2	80	174		968	17	36

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 21, 2007

Job #: 200743950  
Reference: 180.04.84A  
Sample #: 109 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273304	362309	<2	50	252		290	14	119
273305	362310	<2	54	188		277	17	46
273306	362311	2.40	65	243		263	21	41
273307	362312	<2	58	204		315	19	45
273308	362313	<2	67	211		392	13	79
273309	362314	<2	90	378		233	19	68
273310 Dup	362314	<2	86	368		224	20	67
273311	362315	<2	40	131		42	21	77
273312	362316	2.18	86	692		157	24	67
273313	362317	<2	101	690		257	25	78
273314	362318	<2	38	263		68	21	45
273315	362319	<2	41	121		55	22	70
273316	362320	2.94	544	1711		13708	59	93
273317	362321	2.68	118	795		2268	69	74
273318	362322	2.11	47	278		795	56	83
273319	362323	<2	42	238		739	44	34
273320	362324	<2	11	16		54	21	42
273321 Dup	362324	<2	13	16		62	29	44
273322	362325	<2	19	42		73	30	34
273323	362326	<2	25	70		157	31	45
273324	362327	<2	14	17		62	30	53
273325	362328	<2	20	16		102	32	74
273326	362329	<2	22	55		160	34	305
273327	362330	<2	5	3		8	17	2

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 21, 2007

Job #: 200743950  
Reference: 180.04.84A  
Sample #: 109 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273328	362331	<2	18	13		108	31	52
273329	362332	<2	20	14		132	32	50
273330	362333	<2	26	151		246	22	22
273331	362334	<2	35	353		897	32	19
273332 Dup	362334	<2	46	406		1051	40	19
273333	362335	<2	15	39		141	33	43
273334	362336	<2	46	122		756	211	58
273335	362337	<2	21	45		258	156	62
273336	362338	2.42	49	319		1030	296	866
273337	362339	<2	61	203		1281	69	71
273338	362340	2.61	353	4314		15081	50	105
273339	362341	<2	32	81		386	95	233
273340	362342	2.03	40	73		520	437	1182
273341	362343	5.14	159	426		3740	1407	2693
273342	362344	<2	49	168		641	104	1155
273343 Dup	362344	<2	44	160		599	91	1149
273344	362345	3.89	199	697		4744	239	9933
273345	362346	3.21	107	332		2483	436	3434
273346	362347	2.24	95	249		1827	309	4188
273347	362348	<2	45	377		650	56	940
273348	362349	2.19	81	416		1481	95	2329
273349	362350	<2	76	437		1753	47	126
273350	362351	<2	86	231		1856	46	81
273351	362352	<2	96	143		2411	35	112

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 21, 2007

Job #: 200743950  
Reference: 180.04.84A  
Sample #: 109 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273352	362353	<2	151	497		3703	29	89
273353	362354	<2	151	501		4853	37	182
273354 Dup	362354	<2	146	444		4745	36	189
273355	362355	<2	431	759		13772	35	104
273356	362356	<2	71	162		1173	42	260
273357	362357	<2	43	103		122	37	48
273358	362358	<2	31	201		75	32	32
273359	362359	<2	32	551		752	16	82
273360	362360	2.66	327	4076		15206	35	107
273361	362361	<2	1	9		18	3	<1
273362	362362	<2	106	1476		1009	19	83
273363	362363	<2	164	1709		1739	25	89
273364	362364	<2	32	1762		348	13	94
273365 Dup	362364	<2	34	1746		346	13	94
273366	362365	<2	28	142		56	10	38
273367	362366	<2	37	274		42	15	50
273368	362367	<2	29	91		37	15	79
273369	362368	<2	21	131		26	6	134
273370	362369	<2	21	217		18	3	84
273371	362370	3.15	36	795		28	10	119
273372	362371	<2	44	265		42	9	117
273373	362372	<2	30	74		54	5	68
273374	362373	<2	33	53		36	17	44

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 14, 2007  
Job #: 200743949  
Reference: 180.04.84A  
Sample #: 50 Core  
*04-Junior*  
*0707-160*

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273202	362374	<2	75	199		936	33	69
273203	362375	<2	52	83		449	26	48
273204	362376	<2	50	46		462	18	32
273205	362377	<2	40	3		294	20	32
273206	362378	<2	73	94		425	49	154
273207	362379	<2	129	129		519	77	317
273208	362380	3.50	358	4954		15490	47	91
273209	362381	2.20	182	258		715	34	280
273210	362382	<2	100	238		850	28	573
273211	362383	<2	22	105		58	5	26
273212 Dup	362383	<2	22	117		64	6	26
273213	362384	<2	62	71		725	9	24
273214	362385	<2	105	145		698	19	284
273215	362386	<2	99	118		536	20	109
273216	362387	<2	47	93		467	18	18
273217	362388	<2	63	193		569	13	13
273218	362389	<2	84	276		831	15	27
273219	362390	<2	<1	4		29	4	<1
273220	362391	<2	40	237		413	15	36
273221	362392	<2	120	382		891	15	28
273222	362393	<2	30	102		112	10	25
273223 Dup	362393	<2	28	93		104	8	25
273224	362394	<2	112	458		1250	9	3
273225	362395	<2	26	141		105	21	22

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 16, 2007  
Date Completed: Nov 14, 2007

Job #: 200743949  
Reference: 180.04.84A

Sample #: 50 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273226	362396	<2	83	260		765	24	6
273227	362397	<2	58	210		501	24	19
273228	362398	<2	70	210		588	25	3
273229	362399	<2	69	129		718	30	32
273230	362400	3.43	340	4898		15535	54	81
273231	362401	<2	38	179		306	30	35
273232	362402	<2	43	158		152	29	35
273233	362403	<2	31	97		183	24	14
273234 Dup	362403	<2	32	96		184	23	14
273235	362404	<2	29	57		428	22	12
273236	362405	<2	27	50		334	13	<1
273237	362406	<2	23	144		94	10	9
273238	362407	<2	20	131		51	11	12
273239	362408	<2	22	158		52	10	16
273240	362409	<2	24	139		50	13	15
273241	362410	<2	27	105		71	16	22
273242	362411	<2	32	120		82	20	20
273243	362412	<2	67	186		1069	21	23
273244	362413	<2	101	223		1177	22	17
273245 Dup	362413	<2	94	216		1088	21	17
273246	362414	<2	56	189		546	14	5
273247	362415	<2	29	59		439	12	4
273248	362416	<2	37	20		468	14	12
273249	362417	<2	55	252		386	19	77

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 16, 2007  
Date Completed: Nov 14, 2007

Job #: 200743949  
Reference: 180.04.84A  
Sample #: 50 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273250	362418	<2	56	86		401	30	29
273251	362419	<2	38	82		190	17	25
273252	362420	2.33	258	2670		12768	47	66
273253	362421	<2	2	4		7	<1	1
273254	362422	<2	56	102		223	27	61
273255	362423	<2	45	92		261	14	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743979  
Reference: 180.04.84A

04-Junior  
0407-160

Sample #: 65 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274127	445042	<2	111	203		3502	42	32
274128	445043	<2	106	212		2963	43	63
274129	445044	<2	101	418		3039	172	620
274130	445045	3.75	684	1061		23476	307	165
274131	445046	<2	146	657		5500	74	153
274132	445047	<2	121	1067		3868	63	176
274133	445048	8.77	204	277		10828	118	10
274134	445049	<2	24	116		456	26	92
274135	445050	<2	12	32		135	18	21
274136	445051	<2	46	86		1042	23	29
274137 Dup	445051	<2	45	87		1017	23	30
274138	445052	<2	41	120		559	30	160
274139	445053	<2	28	39		367	27	107
274140	445054	<2	18	20		95	20	31
274141	445055	<2	28	72		248	22	44
274142	445056	<2	21	37		97	22	41
274143	445057	<2	21	14		65	23	46
274144	445058	<2	120	270		4714	418	1723
274145	445059	<2	212	224		8159	249	2098
274146	445060			Insufficient Sample				
274147	445061	<2	3	4		11	3	<1
274148 Dup	445061	<2	2	3		4	3	<1
274149	445062	<2	108	230		3172	241	3140
274150	445063	4.16	194	969		2607	602	1020

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Friday, November 16, 2007

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Thunder Bay, ON, CAN  
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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743979  
Reference: 180.04.84A  
Sample #: 65 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274151	445064	<2	247	572		8483	26	26
274152	445065	<2	336	808		15226	26	62
274153	445066	<2	71	162		1561	18	67
274154	445067	<2	256	793		9961	21	31
274155	445068	<2	245	358		8772	31	109
274156	445069	3.00	239	928		7600	39	78
274157	445070	2.39	183	688		5583	33	46
274158	445071	<2	58	235		553	33	73
274159 Dup	445071	<2	57	220		554	32	70
274160	445072	<2	44	202		353	30	14
274161	445073	<2	68	18		649	31	20
274162	445074	2.46	60	76		377	35	44
274163	445075	<2	52	5		348	29	14
274164	445076	<2	47	9		383	29	13
274165	445077	<2	57	15		558	24	10
274166	445078	<2	52	21		579	22	8
274167	445079	<2	53	9		408	29	13
274168	445080	2.41	247	2580		13115	52	85
274169	445081	<2	47	13		231	30	11
274170 Dup	445081	<2	46	11		224	29	10
274171	445082	<2	41	31		214	30	12
274172	445083	<2	52	14		505	26	11
274173	445084	<2	53	11		601	28	12
274174	445085	<2	49	9		469	26	14

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743979  
Reference: 180.04.84A  
Sample #: 65 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm	
274175	445086	<2	46	3		293	27	17	
274176	445087	<2	42	2		370	29	13	
274177	445088	<2	55	5		464	28	14	
274178	445089	<2	54	5		470	28	11	
274179	445090	<2	<1	5		3	5	<1	
274180	445091	<2	45	7		447	26	10	
274181 Dup	445091	<2	44	7		425	25	10	
274182	445092	<2	42	14		339	23	10	
274183	445093	<2	47	16		290	10	12	
274184	445094	<2	53	71		465	21	89	
274185	445095	<2	68	74		457	29	136	
274186	445096	<2	65	123		405	31	99	
274187	445097	<2	67	57		418	23	111	
274188	445098	<2	56	105		204	30	259	
274189	445099	<2	69	70		428	30	361	
274190	445100			No Sample Received					
274191	445101	<2	58	64		411	23	90	
274192 Dup	445101	<2	57	67		402	22	90	
274193	445102	<2	61	80		519	23	193	
274194	445103	<2	61	76		509	26	97	
274195	445104	<2	77	102		245	111	1482	
274196	445105	<2	30	49		64	39	210	
274197	445106	<2	11	26		17	156	1386	

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 14, 2007

Job #: 200743976  
Reference: 180.04.84A  
Sample #: 41 Core

04-Junior  
0407-160

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273945	445001	<2	31	148		123	12	34
273946	445002	2.75	61	749		189	29	48
273947	445003	<2	58	240		487	14	74
273948	445004	<2	48	160		339	11	59
273949	445005	<2	58	80		577	7	54
273950	445006	<2	38	62		298	5	25
273951	445007	<2	38	186		263	4	9
273952	445008	<2	167	1606		5387	6	42
273953	445009	<2	290	1213		9774	169	155
273954	445010	<2	151	311		6223	19	73
273955	445011	<2	195	363		6673	24	15
273956 Dup	445011	<2	190	355		6414	23	15
273957	445012	<2	87	324		2623	14	18
273958	445013	<2	92	235		3047	91	42
273959	445014	<2	36	144		1109	268	491
273960	445015	<2	60	197		1978	433	738
273961	445016	2.66	137	672		4757	587	2368
273962	445017	<2	47	112		1302	307	762
273963	445018	2.36	58	134		1344	524	1028
273964	445019	2.40	35	143		637	284	555
273965	445020	3.21	514	1798		18857	71	86
273966	445021	<2	31	135		709	40	45
273967 Dup	445021	<2	30	132		677	37	45
273968	445022	<2	56	331		1355	234	644

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 14, 2007

Job #: 200743976  
Reference: 180.04.84A  
Sample #: 41 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273969	445023	2.87	168	889		4931	130	59
273970	445024	<2	147	295		4897	48	47
273971	445025	<2	73	202		2220	138	122
273972	445026	<2	45	136		1327	17	42
273973	445027	<2	62	235		1959	15	1963
273974	445028	<2	28	156		162	4	40
273975	445029	<2	68	133		1636	9	66
273976	445030	<2	<1	3		3	3	1
273977	445031	<2	28	143		94	13	26
273978 Dup	445031	<2	28	146		97	12	27
273979	445032	<2	45	88		1246	11	71
273980	445033	<2	144	382		3161	20	104
273981	445034	<2	96	349		2471	32	41
273982	445035	<2	65	226		2092	79	221
273983	445036	<2	64	201		2332	97	69
273984	445037	<2	45	137		1535	68	22
273985	445038	<2	121	357		3776	44	1154
273986	445039	<2	67	422		2123	37	44
273987	445040	3.37	294	2162		15590	44	103
273988	445041	<2	199	529		6802	27	41
273989 Dup	445041	<2	207	572		7158	28	42

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743977  
Reference: 180.04.84A  
Sample #: 77 Core  
*04-Junior*  
*0407-160*

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273990	362424	<2	72	86		554	30	83
273991	362425	<2	36	96		126	19	32
273992	362426	<2	37	212		132	18	36
273993	362427	<2	72	315		1527	32	23
273994	362428	<2	52	139		1338	67	82
273995	362429	<2	30	95		312	25	90
273996	362430	<2	22	131		65	14	31
273997	362431	<2	56	128		535	18	75
273998	362432	<2	99	260		1194	24	44
273999	362433	<2	34	17		345	15	59
274000 Dup	362433	<2	35	18		356	16	60
274001	362434	<2	46	104		547	21	50
274002	362435	<2	54	61		736	36	133
274003	362436	2.21	52	314		442	28	120
274004	362437	<2	28	126		61	16	46
274005	362438	<2	28	143		51	15	55
274006	362439	<2	25	135		36	13	42
274007	362440	2.62	278	4156		6323	47	106
274008	362441	<2	32	89		53	16	60
274009	362442	<2	49	79		94	27	93
274010	362443	<2	27	53		51	15	46
274011 Dup	362443	<2	27	53		52	14	48
274012	362444	<2	25	50		52	14	46
274013	362445	<2	42	30		334	12	69

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743977  
Reference: 180.04.84A

Sample #: 77 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274014	362446	<2	66	105		646	23	84
274015	362447	<2	64	50		705	24	79
274016	362448	<2	68	55		754	25	618
274017	362449	<2	71	37		602	24	105
274018	362450	<2	2	8		19	5	<1
274019	362451	<2	84	80		790	32	103
274020	362452	<2	62	168		309	33	112
274021	362453	<2	40	141		198	27	463
274022	362454	<2	15	17		69	33	47
274023 Dup	362454	<2	15	16		72	34	47
274024	362455	<2	36	17		435	22	70
274025	362456	<2	27	128		87	19	42
274026	362457	<2	23	83		61	16	34
274027	362458	<2	20	145		57	15	26
274028	362459	<2	18	114		51	14	25
274029	362460	2.85	281	4386		15496	57	102
274030	362461	<2	20	93		57	9	31
274031	362462	<2	120	507		941	21	52
274032	362463	<2	26	114		91	13	41
274033	362464	<2	27	107		118	15	120
274034 Dup	362464	<2	27	89		112	14	112
274035	362465	<2	24	140		78	13	43
274036	362466	2.52	200	1006		3212	51	77
274037	362467	<2	26	332		245	40	66

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743977  
Reference: 180.04.84A  
Sample #: 77 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274038	362468	<2	17	55		81	30	39
274039	362469	<2	22	28		377	27	77
274040	362470	<2	18	40		91	29	99
274041	362471	<2	29	103		102	30	108
274042	362472	<2	28	109		69	16	48
274043	362473	<2	28	140		140	19	89
274044	362474	<2	26	89		85	14	43
274045 Dup	362474	<2	26	91		86	14	44
274046	362475	<2	33	108		104	25	52
274047	362476	<2	40	133		600	57	110
274048	362477	<2	12	18		130	14	17
274049	362478	<2	26	130		53	18	35
274050	362479	<2	22	73		272	46	128
274051	362480	<2	163	2393		4323	32	41
274052	362481	<2	2	8		13	8	<1
274053	362482	<2	22	59		187	58	282
274054	362483	<2	18	55		72	34	66
274055	362484	<2	20	37		84	39	149
274056 Dup	362484	<2	19	33		85	39	136
274057	362485	<2	24	39		140	35	384
274058	362486	<2	20	32		96	29	101
274059	362487	<2	60	210		1025	165	274
274060	362488	<2	111	426		1038	87	192
274061	362489	<2	93	245		487	34	90

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By: 

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Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743977  
Reference: 180.04.84A  
Sample #: 77 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274062	362490	<2	86	154		473	29	191
274063	362491	<2	52	70		270	30	78
274064	362492	<2	48	36		326	27	115
274065	362493	2.11	52	113		355	21	68
274066	362494	<2	44	50		450	21	87
274067 Dup	362494	<2	45	56		469	21	93
274068	362495	<2	33	125		101	20	41
274069	362496	<2	59	144		303	24	57
274070	362497	<2	61	101		464	35	143
274071	362498	2.38	97	462		583	33	144
274072	362499	<2	175	460		528	26	57
274073	362500	<2	166	2373		4310	23	42

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743975  
Reference: 180.04.84A  
Sample #: 48 Core

04-Junior  
0407-161

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273893	445107	2.12	304	694		2696	38	57
273894	445108	<2	254	326		1708	38	51
273895	445109	2.76	350	1780		3694	36	16
273896	445110	2.46	347	1500		5858	37	17
273897	445111	<2	59	98		262	25	40
273898	445112	2.16	96	252		880	30	94
273899	445113	2.51	197	1248		4049	30	107
273900	445114	<2	292	432		11467	30	74
273901	445115	<2	414	480		9765	71	112
273902	445116	<2	518	856		11774	63	51
273903 Dup	445116	<2	491	806		11802	63	47
273904	445117	<2	280	511		22115	33	79
273905	445118	<2	73	321		1867	43	181
273906	445119	2.42	149	636		4118	308	1031
273907	445120	3.40	328	4491		14758	48	133
273908	445121	<2	2	8		38	3	2
273909	445122	2.15	75	374		1761	59	257
273910	445123	<2	66	184		1724	159	656
273911	445124	<2	86	267		1913	25	411
273912	445125	<2	138	470		3497	31	79
273913	445126	2.39	98	528		2113	207	776
273914 Dup	445126	2.40	102	553		2127	204	819
273915	445127	<2	43	279		986	48	125
273916	445128	<2	36	166		115	23	63

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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# Certificate of Analysis

Friday, November 16, 2007

Landore Resources Inc.  
555 Central Ave., Suite #1  
Thunder Bay, ON, CAN  
P7B5R5  
Ph#: (807) 623-3770  
Fax#: (807) 623-2335  
Email#: landore@tbaytel.net

Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743975  
Reference: 180.04.84A  
Sample #: 48 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273917	445129	<2	42	190		132	23	51
273918	445130	<2	40	116		128	29	74
273919	445131	<2	33	255		685	24	47
273920	445132	<2	60	291		1583	141	1245
273921	445133	<2	79	204		2295	49	69
273922	445134	<2	51	103		1195	64	155
273923	445135	2.32	69	210		1527	44	53
273924	445136	2.01	71	303		1728	64	268
273925 Dup	445136	<2	69	294		1713	61	247
273926	445137	<2	144	384		3268	50	72
273927	445138	<2	261	857		9860	23	12
273928	445139	2.16	63	192		1577	29	43
273929	445140	<2	346	2990		6151	41	59
273930	445141	<2	59	64		1267	38	68
273931	445142	<2	23	57		424	23	566
273932	445143	<2	22	46		201	45	172
273933	445144	<2	10	52		92	17	75
273934	445145	<2	12	17		123	17	92
273935	445146	<2	20	10		102	14	73
273936 Dup	445146	<2	16	10		99	15	77
273937	445147	2.06	39	78		384	24	111
273938	445148	<2	59	219		1227	18	30
273939	445149	<2	109	164		2943	20	17
273940	445150	<2	1	5		7	<1	<1

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743975  
Reference: 180.04.84A  
Sample #: 48 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
273941	445151	2.26	85	305		1884	24	28
273942	445152	2.55	94	783		2768	29	20
273943	445153	2.24	43	73		704	21	40
273944	445154	2.68	56	192		459	33	251

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743978  
Reference: 180.04.84A

04-Junior  
0407-161

Sample #: 49 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274074	445155	<2	85	224		1687	32	2581
274075	445156	<2	107	377		2458	39	4091
274076	445157	2.05	50	516		729	29	385
274077	445158	<2	30	479		659	16	1626
274078	445159	<2	21	502		299	9	777
274079	445160	<2	277	2343		12860	29	87
274080	445161	<2	32	75		314	42	100
274081	445162	<2	33	143		283	43	88
274082	445163	<2	57	395		972	64	72
274083	445164	<2	47	119		831	42	26
274084 Dup	445164	<2	48	112		863	41	27
274085	445165	<2	115	211		2174	35	52
274086	445166	<2	45	16		362	16	57
274087	445167	<2	59	23		116	26	110
274088	445168	<2	47	119		113	21	70
274089	445169	<2	78	145		145	24	148
274090	445170	<2	40	138		41	17	80
274091	445171	<2	76	59		657	18	75
274092	445172	<2	76	30		634	23	74
274093	445173	<2	80	76		807	24	133
274094	445174	<2	81	55		748	20	100
274095 Dup	445174	<2	73	55		716	29	96
274096	445175	<2	68	65		622	29	129
274097	445176	<2	66	18		649	22	49

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743978  
Reference: 180.04.84A  
Sample #: 49 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274098	445177	<2	83	44		909	2	64
274099	445178	<2	36	115		178	16	49
274100	445179	<2	29	123		75	19	38
274101	445180	<2	396	2899		6623	19	52
274102	445181	<2	<1	5		7	7	<1
274103	445182	<2	56	89		476	24	56
274104	445183	<2	39	48		912	125	198
274105	445184	<2	33	103		1048	72	1405
274106 Dup	445184	<2	34	105		997	67	1385
274107	445185	<2	29	5		1131	30	30
274108	445186	<2	30	8		960	30	40
274109	445187	<2	48	77		175	44	132
274110	445188	<2	29	30		100	314	148
274111	445189	<2	30	73		138	308	703
274112	445190	<2	29	31		133	46	146
274113	445191	<2	44	120		392	42	855
274114	445192	<2	40	68		281	133	324
274115	445193	<2	90	131		215	18	120
274116	445194	2.59	58	115		183	42	43
274117 Dup	445194	2.56	59	109		182	42	40
274118	445195	<2	53	117		130	18	47
274119	445196	<2	50	94		134	11	161
274120	445197	<2	11	26		52	21	196
274121	445198	<2	5	11		17	7	22

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

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Date Received: Oct 17, 2007  
Date Completed: Nov 16, 2007

Job #: 200743978  
Reference: 180.04.84A  
Sample #: 49 Core

Acc #	Client ID	Ag ppm	Co ppm	Cu ppm	Fe ppm	Ni ppm	Pb ppm	Zn ppm
274122	445199	<2	9	7		20	6	35
274123	445200	2.04	548	1612		18732	58	94
274124	445201	<2	16	29		52	23	40
274125	445202	2.11	81	285		107	41	195
274126	445203	<2	65	85		69	35	170

PROCEDURE CODES: AL4Ag, AL4Co, AL4Cu, AL4Ni, AL4Pb, AL4Zn

By:

Derek Demianiuk H.Bsc., Laboratory Manager

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 Email#: landore@tbaytel.net

Date Received: Sep 24, 2007

Date Completed: Oct 13, 2007

Job #: 200743714

Reference: 180.04.84A

Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255178	202036	6	<15	<10	
255179	204980	Insufficient Sample			
255180	204988	<5	35	31	
255181	204989	6	31	46	
255182	205000	Insufficient Sample			
255183	205060	Insufficient Sample			
255184	205084	11	19	38	
255185	205087	12	26	27	
255186	205088	10	27	34	
255187	205089	12	33	83	
255188 Dup	205089	12	29	85	
255189	205091	<5	34	120	
255190	205092	9	25	21	
255191	205093	10	22	22	
255192	205094	12	52	66	
255193	205095	10	40	50	
255194	205096	<5	51	67	
255195	205097	<5	127	120	
255196	205098	9	89	71	
255197 Dup	205098	8	68	70	
255198	205119	14	46	64	
255199 Dup	205119	11	27	65	
255200	205120	10	29	61	
255201	205121	27	77	66	

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Job #: 200743714

Reference: 180.04.84A

Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255202	205122	42	38	116	
255203	205123	13	24	66	
255204	205124	36	35	14	
255205	205125	32	19	20	
255206	205126	7	32	66	
255207	205127	11	112	160	
255208	205128	<5	<15	69	
255209	205195	<5	45	<10	
255210 Dup	205195	<5	59	19	
255211	205205	14	60	26	
255212	205232	<5	33	39	
255213	205233	<5	<15	61	
255214	205243	<5	<15	19	
255215	205244	<5	27	76	
255216	205245	<5	18	52	
255217	205247	<5	35	39	
255218	205248	<5	<15	59	
255219	205249	6	41	55	
255220	205251	<5	<15	23	
255221 Dup	205251	7	134	41	
255222	205252	6	40	40	
255223	205253	<5	60	34	
255224	205254	<5	48	34	
255225	205255	<5	31	43	

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Date Completed: Oct 13, 2007

Job #: 200743714

Reference: 180.04.84A

Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255226	205256	<5	36	69	
255227	205263	9	75	50	
255228	205264	<5	39	38	
255229	205265	<5	<15	<10	
255230	205266	<5	49	40	
255231	205267	9	<15	81	
255232 Dup	205267	15	<15	59	
255233	205273	<5	58	39	
255234	205274	<5	<15	26	
255235	205275	<5	59	45	
255236	205278	<5	24	23	
255237	205296	<5	47	34	
255238	205301	8	36	17	
255239	205302	13	60	101	
255240	205303	10	90	557	
255241	205304	<5	16	58	
255242	205306	8	<15	127	
255243 Dup	205306	<5	<15	138	
255244	205307	<5	<15	54	
255245	205308	5	25	33	
255246	205309	<5	<15	42	
255247	205310	14	15	93	
255248	205314	5	53	141	
255249	205315	13	94	154	



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Reference: 180.04.84A

Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255250	205316	5	29	73	
255251	205317	6	<15	33	
255252	205318	<5	<15	42	
255253	205323	<5	<15	<10	
255254 Dup	205323	<5	<15	<10	
255255	205324	9	42	24	
255256	205417	7	<15	17	
255257	205418	8	<15	23	
255258	205419	<5	<15	<10	
255259	205422	12	15	30	
255260	205423	7	<15	<10	
255261	205427	11	<15	11	
255262	205435	<5	<15	<10	
255263	205448	9	25	28	
255264	205473	9	47	62	
255265 Dup	205473	<5	39	47	
255266	205483	5	<15	37	
255267	205484	6	36	45	
255268	205486	5	<15	29	
255269	205487	<5	<15	38	
255270	205492	<5	<15	31	
255271	205503	7	50	40	
255272	205504	<5	42	50	
255273	205505	<5	86	30	

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Job #: 200743714

Reference: 180.04.84A

Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255274	205506	<5	68	116	
255275	205507	5	74	109	
255276 Dup	205507	7	63	121	
255277	205508	5	124	142	
255278	205514	10	51	50	
255279	205526	<5	73	71	
255280	205527	<5	30	21	
255281	205531	6	22	20	
255282	205543	29	36	16	
255283	205545	8	<15	<10	
255284	205549	<5	<15	<10	
255285	205557	10	<15	18	
255286	205564	5	49	71	
255287 Dup	205564	6	<15	60	
255288	205565	<5	<15	<10	
255289	205567	8	27	68	
255290	205592	6	<15	14	
255291	205596	28	69	41	
255292	205597	22	17	17	
255293	205608	12	18	12	
255294	205613	11	22	<10	
255295	205619	21	<15	14	
255296	205622	10	23	33	
255297	205623	13	16	33	

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 Date Completed: Oct 13, 2007  
 Job #: 200743714  
 Reference: 180.04.84A  
 Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255298 Dup	205623	13	19	28	
255299	205624	14	35	46	
255300	205625	<5	19	63	
255301	205626	<5	37	85	
255302	205627	5	26	31	
255303	205628	8	41	58	
255304	205649	8	38	12	
255305	205652	18	15	25	
255306	205653	<5	<15	60	
255307	205657	<5	<15	<10	
255308	205658	6	<15	17	
255309 Dup	205658	8	<15	18	
255310	205661	8	<15	41	
255311	205662	<5	26	38	
255312	205663	7	43	74	
255313	205664	17	20	30	
255314	205697	<5	18	14	
255315	205698	9	<15	14	
255316	205699	17	41	55	
255317	205724	18	21	25	
255318	205725	12	<15	<10	
255319	205726	18	15	23	
255320 Dup	205726	13	<15	13	
255321	205728	5	<15	14	

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Date Completed: Oct 13, 2007

Job #: 200743714

Reference: 180.04.84A

Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255322	205729	12	<15	12	
255323	205730	13	<15	19	
255324	205731	8	<15	<10	
255325	205761	13	28	91	
255326	205773	12	<15	18	
255327	205774	20	<15	<10	
255328	205775	22	<15	26	
255329	205779	791	<15	158	
255330	205781	69	<15	107	
255331 Dup	205781	64	<15	112	
255332	205782	13	20	42	
255333	205792	48	<15	35	
255334	205793	17	<15	13	
255335	205794	25	<15	24	
255336	205795	20	<15	43	
255337	205796	25	18	30	
255338	205797	36	<15	29	
255339	205798	16	<15	33	
255340	205799	15	31	12	
255341	205802	56	<15	25	
255342 Dup	205802	62	<15	29	
255343	205803	28	<15	26	
255344	205804	24	31	29	
255345	205811	12	<15	17	

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 Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255346	205813	9	<15	38	
255347	205814	26	22	30	
255348	205816	25	<15	30	
255349	205856	14	<15	20	
255350	205859	5	<15	42	
255351	205862	<5	<15	68	
255352	205863	7	42	31	
255353 Dup	205863	16	34	31	
255354	205864	<5	<15	<10	
255355	205865	Insufficient Sample			
255356	205866	<5	<15	<10	
255357	205867	<5	45	16	
255358	205869	<5	<15	15	
255359	205871	<5	<15	<10	
255360	205872	<5	<15	<10	
255361	205874	<5	<15	<10	
255362	205877	<5	<15	<10	
255363	205878	<5	<15	38	
255364 Dup	205878	7	51	33	
255365	205893	<5	18	<10	
255366	205895	Insufficient Sample			
255367	205913	10	28	14	
255368	205927	8	25	43	
255369	205949	6	51	10	

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 Email#: landore@tbaytel.net

 Date Received: Sep 24, 2007  
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 Job #: 200743714  
 Reference: 180.04.84A  
 Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255370	205951	13	73	19	
255371	205953	<5	19	11	
255372	205954	7	39	<10	
255373	205975	16	54	20	
255374	205994	6	<15	12	
255375 Dup	205994	7	<15	<10	
255376	205995	26	<15	30	
255377	206032	26	34	16	
255378	206033	34	34	25	
255379	206034	93	30	145	
255380	206035	Insufficient Sample			
255381	206039	57	17	54	
255382	206042	37	21	55	
255383	206043	31	<15	13	
255384	206063	<5	<15	<10	
255385	206064	6	17	38	
255386 Dup	206064	8	<15	27	
255387	206065	<5	23	19	
255388	206066	<5	34	37	
255389	206076	<5	20	49	
255390	206077	5	<15	21	
255391	206081	<5	<15	34	
255392	206082	<5	<15	47	
255393	206085	<5	<15	112	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255394	206086	6	<15	43	
255395	206087	7	19	95	
255396	206097	10	23	15	
255397 Dup	206097	8	<15	<10	
255398	206098	<5	18	30	
255399	206113	6	<15	<10	
255400	206116	<5	<15	<10	
255401	206117	8	<15	30	
255402	206162	<5	<15	<10	
255403	206165	<5	<15	<10	
255404	206200	Insufficient Sample			
255405	206203	14	<15	20	
255406	206211	<5	<15	<10	
255407	206212	<5	<15	13	
255408 Dup	206212	5	<15	13	
255409	206213	<5	<15	20	
255410	206245	<5	<15	95	
255411	206246	<5	85	289	
255412	206247	<5	<15	127	
255413	206249	<5	<15	<10	
255414	206254	16	<15	45	
255415	206255	<5	<15	48	
255416	206256	<5	20	63	
255417	206257	5	35	43	

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Acc #		Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255418		206265	5	39	50	
255419	Dup	206265	10	25	54	
255420		206268	6	44	24	
255421		206270	<5	29	29	
255422		206271	5	<15	44	
255423		206272	<5	<15	31	
255424		206273	6	<15	32	
255425		206284	8	27	56	
255426		206316	6	<15	14	
255427		206317	<5	<15	11	
255428		206318	<5	<15	24	
255429		206319	<5	24	29	
255430	Dup	206319	<5	19	19	
255431		206328	<5	<15	23	
255432		206329	10	28	69	
255433		206330	8	<15	19	
255434		206336	9	<15	15	
255435		206337	5	36	12	
255436		206338	<5	<15	11	
255437		206339	9	<15	42	
255438		206342	5	45	54	
255439		206343	5	62	61	
255440		206344	<5	53	59	
255441	Dup	206344	<5	47	41	



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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255442	206345	6	28	<10	
255443	206349	14	22	15	
255444	206350	5	<15	<10	
255445	206356	<5	83	48	
255446	206423	8	35	24	
255447	206424	6	40	64	
255448	206425	<5	66	160	
255449	206426	<5	16	35	
255450	206427	<5	62	19	
255451	206432	<5	28	52	
255452 Dup	206432	5	<15	45	
255453	206433	7	<15	13	
255454	206434	5	39	20	
255455	206435	6	<15	<10	
255456	206436	5	51	63	
255457	206439	8	73	29	
255458	206441	7	118	182	
255459	206442	<5	128	94	
255460	206455	11	67	77	
255461	206457	34	19	<10	
255462	206459	9	<15	16	
255463 Dup	206459	11	<15	<10	
255464	206463	<5	<15	42	
255465	206464	<5	45	<10	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255466	206465	<5	50	30	
255467	206466	<5	46	17	
255468	206467	8	41	58	
255469	206468	9	<15	30	
255470	206469	<5	<15	16	
255471	206470	<5	23	15	
255472	206471	30	31	29	
255473	206472	7	25	11	
255474 Dup	206472	6	29	18	
255475	206473	10	21	36	
255476	206474	<5	<15	30	
255477	206518	10	<15	47	
255478	206598	9	<15	23	
255479	206604	15	17	52	
255480	206605	8	<15	22	
255481	206615	11	<15	23	
255482	206616	13	<15	14	
255483	206617	10	<15	<10	
255484	206619	14	28	38	
255485 Dup	206619	18	<15	23	
255486	206630	10	<15	37	
255487	206631	<5	65	17	
255488	206638	<5	55	115	
255489	206639	8	34	40	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255490	206642	6	30	90	
255491	206646	6	67	78	
255492	206648	6	113	285	
255493	206650	<5	45	87	
255494	206655	9	18	44	
255495	206656	6	43	84	
255496 Dup	206656	<5	59	75	
255497	206657	5	47	64	
255498	206658	6	52	75	
255499	206659	7	30	24	
255500	206668	8	65	23	
255501	206669	<5	34	18	
255502	206672	7	46	46	
255503	206676	<5	40	18	
255504	206692	6	34	19	
255505	206693	6	24	<10	
255506	206697	<5	36	11	
255507 Dup	206697	8	31	18	
255508	206698	7	19	<10	
255509	206702	<5	<15	<10	
255510	206703	6	37	<10	
255511	206704	9	24	14	
255512	206717	11	<15	<10	
255513	206724	<5	53	18	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255514	206734	38	29	51	
255515	206735	Insufficient Sample			
255516	206736	19	26	105	
255517	206737	20	32	108	
255518 Dup	206737	17	32	101	
255519	206738	10	67	11	
255520	206741	14	30	13	
255521	206742	81	66	16	
255522	206743	14	<15	16	
255523	206792	9	98	41	
255524	206802	29	<15	25	
255525	206803	10	76	16	
255526	206845	10	72	41	
255527	206846	14	111	58	
255528	206847	6	16	92	
255529 Dup	206847	11	<15	96	
255530	206848	6	<15	24	
255531	206849	9	17	16	
255532	206858	17	39	322	
255533	206859	7	24	36	
255534	206865	9	<15	30	
255535	206866	6	22	37	
255536	206867	9	19	26	
255537	206905	10	24	26	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255538	206906	6	<15	17	
255539	206907	14	37	37	
255540 Dup	206907	11	<15	29	
255541	206913	13	<15	17	
255542	206916	9	36	15	
255543	206917	12	<15	16	
255544	206918	13	<15	23	
255545	206919	11	<15	14	
255546	206921	7	23	<10	
255547	206952	7	<15	16	
255548	207755	7	<15	<10	
255549	207756	<5	<15	<10	
255550	207766	5	66	106	
255551 Dup	207766	10	64	110	
255552	207768	<5	59	113	
255553	207769	<5	70	81	
255554	207772	8	56	45	
255555	207773	<5	31	37	
255556	207774	11	31	44	
255557	207778	8	51	106	
255558	207779	20	<15	20	
255559	207782	11	28	54	
255560	207783	11	29	73	
255561	207785	12	<15	96	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255562 Dup	207785	15	73	97	
255563	207791	9	<15	30	
255564	207792	<5	43	31	
255565	207793	<5	26	89	
255566	207798	6	34	56	
255567	207802	6	41	69	
255568	207803	9	<15	<10	
255569	207806	19	30	<10	
255570	207807	10	15	<10	
255571	207808	11	<15	<10	
255572	207811	22	<15	17	
255573 Dup	207811	35	<15	14	
255574	207812	29	<15	12	
255575	207813	<5	<15	<10	
255576	207814	6	35	60	
255577	207815	<5	35	61	
255578	207816	<5	21	43	
255579	207817	<5	30	44	
255580	207822	<5	<15	11	
255581	207823	<5	41	72	
255582	207824	6	<15	24	
255583	207825	7	<15	12	
255584 Dup	207825	12	<15	17	
255585	207826	7	17	12	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255586	207827	8	44	31	
255587	207835	12	19	<10	
255588	207836	<5	19	<10	
255589	207845	11	23	100	
255590	207908	<5	15	17	
255591	207917	9	21	11	
255592	207919	<5	<15	25	
255593	207921	<5	<15	<10	
255594	207922	<5	18	<10	
255595 Dup	207922	<5	<15	<10	
255596	207923	<5	<15	<10	
255597	207924	10	<15	14	
255598	207925	12	<15	38	
255599	207926	15	<15	<10	
255600	207928	14	27	16	
255601	207933	17	<15	21	
255602	207934	15	20	17	
255603	207936	10	<15	23	
255604	207972	45	32	14	
255605	207973	32	<15	<10	
255606 Dup	207973	35	<15	<10	
255607	207974	33	<15	16	
255608	207975	24	<15	24	
255609	207976	17	<15	19	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255610	207977	14	<15	<10	
255611	207978	12	<15	<10	
255612	207979	23	<15	29	
255613	207981	16	<15	<10	
255614	207982	16	24	<10	
255615	207983	15	<15	<10	
255616	207984	17	37	11	
255617 Dup	207984	19	70	<10	
255618	207985	7	47	<10	
255619	207986	<5	31	14	
255620	207987	<5	<15	43	
255621	207992	<5	<15	<10	
255622	207993	<5	<15	13	
255623	207994	<5	<15	22	
255624	207995	<5	<15	11	
255625	207996	<5	54	<10	
255626	207997	<5	<15	<10	
255627	207998	8	41	47	
255628 Dup	207998	<5	38	42	
255629	207999	<5	19	<10	
255630	208005	<5	46	86	
255631	208007	6	<15	251	
255632	208011	<5	<15	<10	
255633	208017	7	52	67	



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255634	208031	<5	19	14	
255635	208032	<5	<15	26	
255636	208035	<5	<15	15	
255637	208036	<5	31	<10	
255638	208037	6	27	27	
255639 Dup	208037	8	38	28	
255640	208038	12	43	50	
255641	208039	15	<15	56	
255642	208041	9	42	72	
255643	208042	<5	<15	12	
255644	208272	<5	<15	13	
255645	208326	<5	<15	<10	
255646	208327	<5	<15	14	
255647	208336	12	<15	23	
255648	208337	8	<15	<10	
255649	208338	9	<15	16	
255650 Dup	208338	7	17	19	
255651	208366	18	23	16	
255652	208367	49	43	57	
255653	208374	25	52	25	
255654	208375	12	29	<10	
255655	208397	5	32	12	
255656	208398	7	22	45	
255657	208399	11	<15	19	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255658	208401	7	15	11	
255659	208403	9	59	20	
255660	208404	9	21	<10	
255661 Dup	208404	7	36	<10	
255662	208406	9	30	13	
255663	208407	19	29	21	
255664	208408	9	24	52	
255665	208414	12	30	53	
255666	208419	<5	16	10	
255667	208421	12	28	<10	
255668	208422	10	15	24	
255669	208428	13	50	98	
255670	208432	12	39	47	
255671	208433	16	25	24	
255672 Dup	208433	16	33	27	
255673	208435	15	25	30	
255674	208473	<5	<15	15	
255675	208474	6	<15	10	
255676	208490	9	<15	15	
255677	208491	11	31	33	
255678	208497	10	84	<10	
255679	208498	6	<15	<10	
255680	208499	<5	29	<10	
255681	208526	<5	23	<10	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255682	208544	9	<15	<10	
255683 Dup	208544	7	<15	18	
255684	208548	15	38	26	
255685	208549	6	<15	23	
255686	208550	7	<15	23	
255687	208551	9	35	33	
255688	208552	5	<15	<10	
255689	208555	10	20	15	
255690	208567	13	21	11	
255691	208569	9	<15	17	
255692	208570	21	19	51	
255693	208575	7	<15	<10	
255694 Dup	208575	9	29	<10	
255695	208576	8	34	<10	
255696	208629	<5	<15	10	
255697	208636	<5	<15	<10	
255698	208639	12	53	20	
255699	208642	11	22	16	
255700	208661	12	19	<10	
255701	208666	6	<15	71	
255702	208667	22	25	29	
255703	208669	25	63	69	
255704	208670	19	51	80	
255705 Dup	208670	20	80	77	

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Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255706	208671	33	45	89	
255707	208672	8	25	64	
255708	208673	9	<15	97	
255709	208674	8	<15	114	
255710	208675	41	32	64	
255711	208676	10	32	37	
255712	208788	7	<15	<10	
255713	208789	5	<15	68	
255714	208805	<5	<15	48	
255715	208806	<5	<15	14	
255716 Dup	208806	6	36	16	
255717	208807	12	19	<10	
255718	208859	<5	53	12	
255719	208862	<5	33	37	
255720	208875	<5	15	28	
255721	208878	<5	24	<10	
255722	208887	13	64	42	
255723	208930	11	<15	<10	
255724	208941	<5	<15	14	
255725	208949	<5	40	13	
255726	208951	<5	44	40	
255727 Dup	208951	<5	38	40	
255728	208952	9	128	62	
255729	208953	<5	<15	17	

**Certificate of Analysis**

Wednesday, March 19, 2008

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 Thunder Bay, ON, CAN  
 P7B5R5  
 Ph#: (807) 623-3770  
 Fax#: (807) 623-2335  
 Email#: landore@tbaytel.net

 Date Received: Sep 24, 2007  
 Date Completed: Oct 13, 2007  
 Job #: 200743714  
 Reference: 180.04.84A  
 Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb
255730	208956	9	92	28	
255731	208957	9	<15	26	
255732	208958	12	37	<10	
255733	208959	9	36	27	
255734	208961	6	54	13	
255735	208966	<5	38	17	
255736	209022	12	49	28	
255737	209032	10	66	44	
255738 Dup	209032	8	54	30	
255739	209035	8	75	15	
255740	209036	10	31	13	
255741	209050	<5	<15	<10	
255742	209051	6	44	<10	
255743	209102	8	25	<10	
255744	209108	22	99	17	
255745	209109	35	20	<10	
255746	209110	12	72	<10	
255747	209113	<5	38	<10	
255748	209114	<5	37	11	
255749 Dup	209114	6	24	<10	
255750	209115	6	68	<10	
255751	209116	8	121	15	
255752	209124	<5	48	<10	
255753	209138	15	112	48	

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255754	209139	15	31	16	
255755	209174	58	36	12	
255756	209178	11	40	<10	
255757	209184	7	43	37	
255758	209185	<5	62	<10	
255759	209188	6	16	<10	
255760 Dup	209188	8	41	20	
255761	209207	14	25	78	
255762	209208	10	132	63	
255763	209209	20	61	43	
255764	209248	<5	53	10	
255765	209256	7	59	46	
255766	209258	7	79	76	
255767	209287	6	78	41	
255768	209288	7	67	38	
255769	209289	7	21	66	
255770	209290	9	<15	74	
255771 Dup	209290	7	<15	52	
255772	209291	27	24	68	
255773	209292	19	<15	73	
255774	209293	15	62	28	
255775	209332	19	18	18	
255776	209362	17	91	34	
255777	209371	35	20	212	

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Sample #: 568 Pulp's

Acc #	Client ID	Au ppb	Pt ppb	Pd ppb	Rh ppb	
255778	209372	15	26	94		
255779	209373	11	<15	24		
255780	209374	33	39	30		
255781	209375	28	<15	51		
255782 Dup	209375	38	61	52		
255783	209376	18	21	106		
255784	209377	15	<15	43		
255785	209467	9	16	15		
255786	209468	12	<15	<10		
255787	209469	20	<15	<10		
255788	209470	13	<15	20		
255789	209471	11	<15	27		
255790	209477	12	18	25		
255791	209513	10	<15	32		
255792	209517	12	42	30		
255793 Dup	209517	13	61	36		
255794	209518	9	52	30		
255795	209519	12	63	54		
255796	209522	6	65	46		
255797	209523	14	45	31		
255798	209526	6	41	27		
255799	209538	8	39	43		
255800	209539	12	59	39		
255801	301980	Insufficient Sample				

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Acc #

Client ID

Au  
ppb

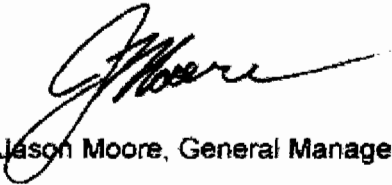
Pt  
ppb

Pd  
ppb

Rh  
ppb

PROCEDURE CODES: AL4APP

Certified By:

  
Jason Moore, General Manager

The results included on this report relate only to the items tested  
The Certificate of Analysis should not be reproduced except in full, without the written approval of the laboratory

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