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[Report File No.: 0000024015]

Date: August 18, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA STREET

VANCOUVER BC V6C 3L2

P.O. No.: GLF-022

Project No.: -Samples: 68

> Received: Aug 8, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
68	CRU21	Crush to 75% passing 2mm
68	PUL45	Pulv, Cr Steel, 75µm, 250g
68	GE_FAA313	@Au, FAS, AAS, 30g-5ml
68	GO_FAG303	@ Au, FAS, Gravimetric, 30g
68	G_WGH79	Sample Weight & Reporting of weights
68	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample = No result

n.a. = Not applicable

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1702118 Order: GLF-022

Report File No.: 0000024015

	Element Method Det.Lim. Units	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
		0.005	5	0.001	0.5	0
		g/t	ppb	oz/t	g/t	kg
F00002301		<0.005	<5	<0.001		8.56
F00002302		<0.005	<5	<0.001		8.52
F00002303		<0.005	<5	<0.001		8.06
F00002304		<0.005	<5	<0.001		8.35
F00002305		<0.005	<5	<0.001		7.58
F00002334		<0.005	<5	<0.001		7.90
F00002335		<0.005	<5	<0.001		8.23
F00002336		<0.005	<5	<0.001		7.87
F00002337		<0.005	<5	<0.001		8.77
F00002338		<0.005	<5	<0.001		8.12
F00002339		<0.005	<5	<0.001		8.79
F00002340		<0.005	<5	<0.001		9.09
F00002341		<0.005	<5	<0.001		8.72
F00002342		<0.005	<5	<0.001		8.48
F00002343		<0.005	<5	<0.001		8.67
F00003314		0.020	20	<0.001		9.27
F00003315		<0.005	<5	<0.001		8.87
F00003316		0.006	6	<0.001		9.09
F00003317		<0.005	<5	<0.001		9.46
F00003318		0.005	5	<0.001		9.04
F00003319		<0.005	<5	<0.001		8.55
F00003320		<0.005	<5	<0.001		8.21
F00003321		0.008	8	<0.001		8.89
F00003322		<0.005	<5	<0.001		8.60
F00003323		0.007	7	<0.001		8.48
F00003559		<0.005	<5	<0.001		8.72
F00003560		<0.005	<5	<0.001		8.45
F00003561		0.010	10	<0.001		8.50
F00003562		0.005	5	<0.001		8.63
F00003563		<0.005	<5	<0.001		8.39
F00003564		<0.005	<5	<0.001		8.17
F00003565		<0.005	<5	<0.001		8.17
F00003566		0.007	7	<0.001		7.93
F00003567		<0.005	<5	<0.001		9.03
F00003739		0.012	12	<0.001		8.05
F00003740		<0.005	<5	<0.001		8.50
F00003741		<0.005	<5	<0.001		8.99
*Dup F00003741		0.005	5	<0.001		
F00003742		0.011	11	<0.001		9.23
F00003743		0.005	5	<0.001		9.05

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Final: RL1702118 Order: GLF-022

Report File No.: 0000024015

	Element Method	Au@	Au@	Au@	Au@	WtKg
		GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	G_WGH79
	Det.Lim.	0.005	5	0.001	0.5	0
	Units	g/t	ppb	oz/t	g/t	kg
F00003744		<0.005	<5	<0.001		9.22
F00003745		0.007	7	<0.001		8.95
F00003746		<0.005	<5	<0.001		8.50
F00003747		0.014	14	<0.001		8.40
F00003748		0.030	30	<0.001		8.90
F00003751		<0.005	<5	<0.001		8.09
F00003752		<0.005	<5	<0.001		8.37
F00003753		<0.005	<5	<0.001		8.58
F00003754		0.008	8	<0.001		9.19
F00003755		<0.005	<5	<0.001		8.64
F00003756		0.017	17	<0.001		8.30
F00003757		0.007	7	<0.001		4.26
F00003758		<0.005	<5	<0.001		4.08
F00003759		<0.005	<5	<0.001		8.53
F00003760		0.010	10	<0.001		8.79
F00003761		<0.005	<5	<0.001		8.56
F00003762		0.010	10	<0.001		8.64
F00003763		0.016	16	<0.001		9.28
F00003764		<0.005	<5	<0.001		8.20
F00003765		0.013	13	<0.001		7.82
F00003766		0.011	11	<0.001		8.09
F00003767		0.007	7	<0.001		8.58
F00003768		0.007	7	<0.001		4.44
F00003769		0.018	18	<0.001		4.60
F00003825		0.009	9	<0.001		8.98
F00003826		0.005	5	<0.001		8.41
F00003827		<0.005	<5	<0.001		8.15
F00003828		<0.005	<5	<0.001		8.68
F00003829		<0.005	<5	<0.001		8.68
*Rep F00003317		<0.005	<5	<0.001		
*Rep F00003748		<0.005	<5	<0.001		
*Rep F00003322						
*Rep F00003752						
*Kep F00003/52						

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[Report File No.: 0000024312]

Date: September 11, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 43

> Received: Aug 21, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
43	G_WGH79	Sample Weight & Reporting of weights
43	GE_FAA313	@Au, FAS, AAS, 30g-5ml
43	GO_FAG303	@ Au, FAS, Gravimetric, 30g
43	G_CRU21	Crush to 75% passing 2mm
43	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
43	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1702235 Order: GOLDLUND

Report File No.: 0000024312

	Element Method Det.Lim. Units	WtKg G WGH79	Au@ GE FAA313	Au@ GE_FAA313	Au@ GE FAA313	Au@ GO_FAG303
		0.01	0.005	5	0.001	1
		kg	g/t	ppb	oz/t	g/t
F00016422		8.96	0.013	13	<0.001	
F00016423		9.13	<0.005	<5	<0.001	
F00016424		9.04	<0.005	<5	<0.001	
F00016425		8.74	<0.005	<5	<0.001	
F00016426		9.42	<0.005	<5	<0.001	
F00016427		4.16	< 0.005	<5	<0.001	
F00016428		4.04	<0.005	<5	<0.001	
F00016429		8.51	< 0.005	<5	<0.001	
F00016430		8.73	<0.005	<5	<0.001	
F00016431		8.82	< 0.005	<5	<0.001	
F00016432		8.77	<0.005	<5	<0.001	
F00016433		8.76	<0.005	<5	<0.001	
F00016434		8.87	<0.005	<5	<0.001	
F00016435		1.19	<0.005	<5	<0.001	
F00016436		8.58	<0.005	<5	<0.001	
F00016437			<0.005	<5	<0.001	
F00016438		8.79	0.520	520	0.015	
F00016439		9.09	0.010	10	<0.001	
F00016440		0.21	< 0.005	<5	<0.001	
F00016441		8.25	<0.005	<5	<0.001	
F00016442		8.77	< 0.005	<5	<0.001	
F00016443		8.41	<0.005	<5	<0.001	
F00016444		4.16	<0.005	<5	<0.001	
F00016445		3.87	<0.005	<5	<0.001	
F00016446		7.28	<0.005	<5	<0.001	
F00016447		9.05	<0.005	<5	<0.001	
F00016448		8.18	<0.005	<5	<0.001	
F00016449		7.92	<0.005	<5	<0.001	
F00016450		4.66	<0.005	<5	<0.001	
F00016451		5.22	<0.005	<5	<0.001	
F00016452		4.57	<0.005	<5	<0.001	
F00016453		4.95	0.173	173	0.005	
F00016454		6.80	0.008	8	<0.001	
F00016455		4.05	0.017	17	<0.001	
F00016456		3.82	<0.005	<5	<0.001	
F00016457		8.12	0.084	84	0.002	
F00016458		8.43	0.080	80	0.002	
*Dup F00016458	İ		0.067	67	0.002	
F00016459		8.34	0.311	311	0.009	
F00016460		8.65	0.733	733	0.021	

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Final: RL1702235 Order: GOLDLUND

Report File No.: 0000024312

t WtKg	Au@	Au@	Au@	Au@
G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
. 0.01	0.005	5	0.001	1
s kg	g/t	ppb	oz/t	g/t
8.50	0.010	10	<0.001	
8.64	<0.005	<5	<0.001	
8.59	0.030	30	<0.001	
8.40	0.013	13	<0.001	
	<0.005	<5	<0.001	
	<0.005	<5	<0.001	
	G_WGH79 G_W	d G_WGH79 GE_FAA313 1. 0.01 0.005 8 kg g/t 8.50 0.010 8.64 <0.005	d G_WGH79 GE_FAA313 GE_FAA313 i. 0.01 0.005 5 s kg g/t ppb 8.50 0.010 10 8.64 <0.005	dist G_WGH79 GE_FAA313 GE_FAA313 GE_FAA313 i. 0.01 0.005 5 0.001 is kg g/t ppb oz/t 8.50 0.010 10 <0.001

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Page 3 of 3



[Report File No.: 0000024522]

Date: September 28, 2017 To: ACCOUNTS PAYABLE

FIRST MINING FINANCE

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 87

> Received: Sep 7, 2017 Pages: Page 1 to 4

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	Description
87	G_WGH79	Sample Weight & Reporting of weights
87	GE_FAA313	@Au, FAS, AAS, 30g-5ml
87	GO_FAG303	@ Au, FAS, Gravimetric, 30g
87	G_CRU21	Crush to 75% passing 2mm
87	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1702475 Order: GOLDLUND

Report File No.: 0000024522

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim.	0.01	0.005	5	0.001
Units	kg	g/t	ppb	oz/t
F00016465	8.23	0.032	32	<0.001
F00016466	10.22	0.027	27	<0.001
F00016467	5.39	0.505	505	0.015
F00016468	9.01	0.018	18	<0.001
F00016469	8.38	< 0.005	<5	<0.001
F00016470	8.94	0.008	8	<0.001
F00016471	9.65	0.009	9	<0.001
F00016472	8.40	<0.005	<5	<0.001
F00016473	0.18	1.853	1853	0.054
F00016474	8.77	0.010	10	<0.001
F00016475		0.006	6	<0.001
F00016476	8.86	<0.005	<5	<0.001
F00016477	9.06	0.088	88	0.003
F00016478	0.89	0.005	5	<0.001
F00016479	8.88	<0.005	<5	<0.001
F00016480	8.93	<0.005	<5	<0.001
F00016481	9.39	<0.005	<5	<0.001
F00016482	7.95	<0.005	<5	<0.001
F00016483	8.13	<0.005	<5	<0.001
F00016484	6.13	< 0.005	<5	<0.001
F00016485	7.28	<0.005	<5	<0.001
F00016486	7.78	0.006	6	<0.001
F00016487	4.55	<0.005	<5	<0.001
F00016488	3.92	<0.005	<5	<0.001
F00016489	2.15	<0.005	<5	<0.001
F00016490	2.10	<0.005	<5	<0.001
F00016491	7.14	0.013	13	<0.001
F00016492	8.89	<0.005	<5	<0.001
F00016493	0.20	0.980	980	0.029
F00016494	8.19	<0.005	<5	<0.001
F00016495	8.49	< 0.005	<5	<0.001
F00016496	8.56	0.006	6	<0.001
F00016497	9.03	<0.005	<5	<0.001
F00016498	9.10	<0.005	<5	<0.001
F00016499	8.76	<0.005	<5	<0.001
F00009558	8.79	<0.005	<5	<0.001
F00009559	8.59	<0.005	<5	<0.001
*Dup F00009559		<0.005	<5	<0.001
F00009560	8.93	<0.005	<5	<0.001
F00009561	8.78	0.023	23	<0.001

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Final: RL1702475 Order: GOLDLUND

Report File No.: 0000024522

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim.	0.01	0.005	5	0.001
Units	kg	g/t	ppb	oz/t
F00009562	8.56	<0.005	<5	<0.001
F00009563	8.97	<0.005	<5	<0.001
F00009564	8.63	<0.005	<5	<0.001
F00009565	9.28	< 0.005	<5	<0.001
F00009566	8.77	< 0.005	<5	<0.001
F00009567	9.07	<0.005	<5	<0.001
F00009568	8.61	<0.005	<5	<0.001
F00009569	8.87	<0.005	<5	<0.001
F00009570	8.92	<0.005	<5	<0.001
F00009571	8.81	< 0.005	<5	<0.001
F00009572	8.44	<0.005	<5	<0.001
F00009573	8.87	<0.005	<5	<0.001
F00009574	0.20	1.016	1016	0.030
F00009575	8.85	0.005	5	<0.001
F00009576	4.10	0.010	10	<0.001
F00009577	4.32	<0.005	<5	<0.001
F00009578	8.63	<0.005	<5	<0.001
F00009579	1.47	<0.005	<5	<0.001
F00009580	8.80	<0.005	<5	<0.001
F00009581	7.72	0.006	6	<0.001
F00009582	8.92	<0.005	<5	<0.001
F00009583	8.87	<0.005	<5	<0.001
F00009584	8.11	< 0.005	<5	<0.001
F00009585	9.32	<0.005	<5	<0.001
F00009586		<0.005	<5	<0.001
F00009587	9.01	< 0.005	<5	<0.001
F00009588	8.88	<0.005	<5	<0.001
F00009589	8.80	< 0.005	<5	<0.001
F00009590	9.03	0.092	92	0.003
F00009591	8.78	0.013	13	<0.001
F00009592	8.07	< 0.005	<5	<0.001
F00009593	8.66	0.008	8	<0.001
F00009594	0.20	1.023	1023	0.030
F00009595	3.86	0.008	8	<0.001
F00009596	3.88	0.009	9	<0.001
*Dup F00009596		<0.005	<5	<0.001
F00009597	9.26	0.009	9	<0.001
F00009598	8.81	0.009	9	<0.001
F00009599	9.14	0.008	8	<0.001
F00009600	8.88	0.013	13	<0.001

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Final: RL1702475 Order: GOLDLUND

Report File No.: 0000024522

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim.	0.01	0.005	5	0.001
Units	kg	g/t	ppb	oz/t
F00009601	8.90	0.015	15	<0.001
F00009602	9.54	0.006	6	<0.001
F00009603	8.10	<0.005	<5	<0.001
F00009604	4.44	<0.005	<5	<0.001
F00009675	7.86	<0.005	<5	<0.001
F00009676	8.10	0.040	40	0.001
F00009677	7.56	0.012	12	<0.001
F00009678	9.23	0.020	20	<0.001
F00009679	8.33	0.074	74	0.002
*Rep F00016478		<0.005	<5	<0.001
*Rep F00009589		0.008	8	<0.001
*Rep F00009602		0.007	7	<0.001

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SGS Canada Inc. Minerals 16A Young Street Red Lake t(807) 727-2939 f(807) 727-3183 www.ca.sgs.com



[Report File No.: 0000024756]

Date: October 13, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GLF17-025

Project No.: -Samples: 45

> Received: Sep 26, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
45	CRU21	Crush to 75% passing 2mm
45	PUL45	Pulv, Cr Steel, 75µm, 250g
45	GE_FAA313	@Au, FAS, AAS, 30g-5ml
45	GO_FAG303	@ Au, FAS, Gravimetric, 30g
45	G_WGH79	Sample Weight & Reporting of weights
45	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
45	G_CRU21	Crush to 75% passing 2mm
45	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
45	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1702680 Order: GOLDLUND_GLF17-025

Report File No.: 0000024756

	Element Method Det.Lim. Units	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
		0.005	5	0.001	1	0.01
		g/t	ppb	oz/t	g/t	kg
F00009680		0.161	161	0.005		8.09
F00009681		0.079	79	0.002		8.43
F00009682		0.587	587	0.017		8.18
F00009683		0.028	28	<0.001		7.77
F00009684		1.040	1040	0.030		0.20
F00009685		0.029	29	<0.001		8.39
F00009686		0.015	15	<0.001		3.78
F00009687		0.007	7	<0.001		4.10
F00009688		0.034	34	<0.001		8.38
F00009689		<0.005	<5	<0.001		1.73
F00009690		0.029	29	<0.001		8.36
F00009691		0.011	11	<0.001		8.29
F00009692		<0.005	<5	<0.001		8.35
F00009693		0.025	25	<0.001		8.31
F00009694		<0.005	<5	<0.001		8.33
F00009695		<0.005	<5	<0.001		8.46
F00009696		0.011	11	<0.001		8.09
F00009697		0.014	14	<0.001		8.63
F00009698		0.023	23	<0.001		8.69
F00009699		0.028	28	<0.001		8.11
F00009700		0.020	20	<0.001		
F00009701		0.056	56	0.002		8.28
F00009702		0.007	7	<0.001		8.19
F00009703		<0.005	<5	<0.001		8.63
F00009704		2.052	2052	0.060		0.20
F00009705		0.013	13	<0.001		8.25
F00009728		<0.005	<5	<0.001		8.64
F00009729		< 0.005	<5	<0.001		9.03
F00009730		< 0.005	<5	<0.001		8.36
F00009731		<0.005	<5	<0.001		8.31
F00009732		< 0.005	<5	<0.001		4.44
F00009733		<0.005	<5	<0.001		4.23
F00009734		<0.005	<5	<0.001		8.47
F00009735		<0.005	<5	<0.001		8.49
F00009736		<0.005	<5	<0.001		8.61
F00009737		<0.005	<5	<0.001		9.13
F00009738		<0.005	<5	<0.001		8.93
*Dup F00009738		<0.005	<5	<0.001		
F00009739		<0.005	<5	<0.001		8.54
F00009740		<0.005	<5	<0.001		8.40

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Final: RL1702680 Order: GOLDLUND_GLF17-025

Report File No.: 0000024756

	Element	Au@	Au@	Au@	Au@	WtKg
	Method	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	G_WGH79
	Det.Lim.	0.005	5	0.001	1	0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00009747		<0.005	<5	<0.001		9.79
F00009748		<0.005	<5	<0.001		
F00009749		<0.005	<5	<0.001		1.21
F00009750		<0.005	<5	<0.001		8.81
F00009751		<0.005	<5	<0.001		8.37
F00009752		< 0.005	<5	<0.001		8.85
*Rep F00009694		<0.005	<5	<0.001		
*Rep F00009734		< 0.005	<5	<0.001		
*Rep F00009692						
*Rep F00009747						

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Page 3 of 3



[Report File No.: 0000024820]

Date: October 19, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GL717-026

Project No.: -Samples: 37

> Received: Oct 5, 2017 Pages: Page 1 to 2

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
37	CRU21	Crush to 75% passing 2mm
37	PUL45	Pulv, Cr Steel, 75µm, 250g
37	GE_FAA313	@Au, FAS, AAS, 30g-5ml
37	GO_FAG303	@ Au, FAS, Gravimetric, 30g
37	G_WGH79	Sample Weight & Reporting of weights
37	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
37	G_CRU21	Crush to 75% passing 2mm
37	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
37	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1702797 Order: GOLDLUND_GL717-026

Report File No.: 0000024820

	Element	Au@	Au@	Au@	Au@ GO_FAG303	WtKg
	thod	GE_FAA313 0.005	GE_FAA313	GE_FAA313		G_WGH79
Det.			5	0.001	1	0.01
U	Inits	g/t	ppb	oz/t	g/t	kg
F00010008		<0.005	<5	<0.001		8.62
F00010009		0.011	11	<0.001		8.63
F00010010		0.006	6	<0.001		8.96
F00010011		0.012	12	<0.001		9.00
F00010012		<0.005	<5	<0.001		14.24
F00010013		0.151	151	0.004		8.22
F00010014		<0.005	<5	<0.001		7.92
F00010015		0.016	16	<0.001		8.36
F00010016		<0.005	<5	<0.001		8.05
F00010017		0.008	8	<0.001		8.62
F00010018		0.022	22	<0.001		8.46
F00010019		0.026	26	<0.001		8.11
F00010020		0.007	7	<0.001		8.24
F00010021		< 0.005	<5	<0.001		8.54
F00010022		0.011	11	<0.001		8.58
F00010023		0.011	11	<0.001		8.55
F00010024		0.012	12	<0.001		8.44
F00010025		0.014	14	<0.001		8.60
F00010086		0.025	25	<0.001		8.41
F00010087		0.013	13	<0.001		8.26
F00010088		0.009	9	<0.001		8.07
F00010089		0.026	26	<0.001		8.68
F00010090		0.018	18	<0.001		8.70
F00010091		< 0.005	<5	<0.001		8.30
F00010092		1.782	1782	0.052		0.20
F00010280		0.018	18	<0.001		8.93
F00010281		<0.005	<5	<0.001		8.97
F00010282		0.015	15	<0.001		8.96
F00010283		0.009	9	<0.001		8.41
F00010284		0.010	10	<0.001		8.96
F00010285		0.008	8	<0.001		4.30
F00010286		<0.005	<5	<0.001		4.31
F00010287		0.007	7	<0.001		9.13
F00010288		0.014	14	<0.001		8.51
F00010289		<0.005	<5	<0.001		8.90
F00010290		<0.005	<5	<0.001		8.73
F00010291		<0.005	<5	<0.001		8.78
*Dup F00010291		<0.005	<5	<0.001		-
*Rep F00010013		0.162	162	0.005		

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[Report File No.: 0000025133]

Date: November 13, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

> SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GLB17-027

Project No.: -Samples: 73

Received: Oct 26, 2017 Pages: Page 1 to 3

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	Description
73	GE_FAA313	@Au, FAS, AAS, 30g-5ml
73	GO_FAG303	@ Au, FAS, Gravimetric, 30g
73	G_CRU21	Crush to 75% passing 2mm
73	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
73	G_WGH79	Sample Weight & Reporting of weights
73	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703088 Order: GOLDLUND_GLB17-027

Report File No.: 0000025133

	Element Method	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303 1	WtKg G_WGH79 0.01
	Det.Lim.	0.005	5	0.001		
	Units	g/t	ppb	oz/t	g/t	kg
F00009753		<0.005	<5	<0.001		8.76
F00009754		<0.005	<5	<0.001		8.48
F00009755		<0.005	<5	<0.001		8.28
F00009756		<0.005	<5	<0.001		8.26
F00009762		<0.005	<5	<0.001		8.67
F00009763		<0.005	<5	<0.001		8.84
F00009764		0.978	978	0.029		0.17
F00009765		<0.005	<5	<0.001		8.58
F00009766		<0.005	<5	<0.001		8.83
F00009767		<0.005	<5	<0.001		8.91
F00009768		<0.005	<5	<0.001		8.64
F00009769		<0.005	<5	<0.001		8.91
F00009770		<0.005	<5	<0.001		8.91
F00009771		<0.005	<5	<0.001		8.30
F00009772		<0.005	<5	<0.001		8.27
F00010418		<0.005	<5	<0.001		7.77
F00010419		<0.005	<5	<0.001		8.16
F00010420		<0.005	<5	<0.001		8.45
F00010421		<0.005	<5	<0.001		7.86
F00011016		<0.005	<5	<0.001		8.61
F00011017		0.012	12	<0.001		8.48
F00011018		<0.005	<5	<0.001		1.50
F00011019		<0.005	<5	<0.001		7.99
F00011020		<0.005	<5	<0.001		7.86
F00011021		<0.005	<5	<0.001		3.91
F00011022		<0.005	<5	<0.001		8.10
F00011023		<0.005	<5	<0.001		8.66
F00011035		<0.005	<5	<0.001		8.78
F00011036		<0.005	<5	<0.001		8.30
F00011037		<0.005	<5	<0.001		8.64
F00011038		<0.005	<5	<0.001		8.26
F00011048		<0.005	<5	<0.001		8.22
F00011049		<0.005	<5	<0.001		8.15
F00011050		<0.005	<5	<0.001		9.02
F00011051		<0.005	<5	<0.001		8.78
F00011052		<0.005	<5	<0.001		8.67
F00011060		<0.005	<5	<0.001		8.91
*Dup F00011060		<0.005	<5	<0.001		
F00011061		0.989	989	0.029		0.17
F00011062		< 0.005	<5	<0.001		8.54

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Final: RL1703088 Order: GOLDLUND_GLB17-027

Report File No.: 0000025133

	Element	Au@	Au@	Au@	Au@ GO_FAG303	WtKg G_WGH79
	Method	GE_FAA313	GE_FAA313	GE_FAA313		
I	Det.Lim.	0.005	5	0.001	1	0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00011063		< 0.005	<5	<0.001		8.07
F00011064		< 0.005	<5	<0.001		8.01
F00011085		<0.005	<5	<0.001		8.24
F00011086		< 0.005	<5	<0.001		8.18
F00011087		< 0.005	<5	<0.001		8.08
F00011088		< 0.005	<5	<0.001		8.39
F00011089		< 0.005	<5	<0.001		8.45
F00011090		< 0.005	<5	<0.001		8.08
F00011091		<0.005	<5	<0.001		8.71
F00011092		<0.005	<5	<0.001		10.19
F00011093		<0.005	<5	<0.001		7.11
F00011094		<0.005	<5	<0.001		8.64
F00011095		<0.005	<5	<0.001		8.70
F00011096		<0.005	<5	<0.001		8.20
F00011097		<0.005	<5	<0.001		3.52
F00011098		<0.005	<5	<0.001		3.71
F00011099		<0.005	<5	<0.001		8.07
F00011100		<0.005	<5	<0.001		8.69
F00011101		<0.005	<5	<0.001		9.00
F00011102		<0.005	<5	<0.001		8.90
F00011103		<0.005	<5	<0.001		8.12
F00011104		<0.005	<5	<0.001		8.17
F00011105		<0.005	<5	<0.001		8.24
F00011106		<0.005	<5	<0.001		8.19
F00011107		<0.005	<5	<0.001		8.71
F00011108		<0.005	<5	<0.001		8.15
F00011109		<0.005	<5	<0.001		8.32
F00011110		<0.005	<5	<0.001		8.20
F00011111		1.037	1037	0.030		0.17
F00011120		0.054	54	0.002		8.82
F00011121		<0.005	<5	<0.001		8.51
F00011183		<0.005	<5	<0.001		7.49
F00011184		<0.005	<5	<0.001		7.51
F00011185		<0.005	<5	<0.001		8.07
*Rep F00011060		<0.005	<5	<0.001		. ••
*Rep F00011094		<0.005	<5	<0.001		
*Rep F00009762						
*Rep F00011064						

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[Report File No.: 0000025171]

Date: November 15, 2017 To: ACCOUNTS PAYABLE

FIRST MINING FINANCE

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 46

> Received: Nov 2, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
46	CRU21	Crush to 75% passing 2mm
46	PUL45	Pulv, Cr Steel, 75µm, 250g
46	GE_FAA313	@Au, FAS, AAS, 30g-5ml
46	GO_FAG303	@ Au, FAS, Gravimetric, 30g
46	G_WGH79	Sample Weight & Reporting of weights
46	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
46	G_CRU21	Crush to 75% passing 2mm
46	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
46	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

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Final: RL1703173 Order: GOLDLUND

Report File No.: 0000025171

	Element Method	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303 0.5	WtKg G_WGH79
	Det.Lim.	0.005	5	0.001		0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00011343		0.010	10	<0.001		8.62
F00011344		<0.005	<5	<0.001		8.28
F00011345		<0.005	<5	<0.001		8.67
F00011346		<0.005	<5	<0.001		8.43
F00011372		<0.005	<5	<0.001		8.51
F00011373		0.077	77	0.002		8.76
F00011374		<0.005	<5	<0.001		8.66
F00011375		<0.005	<5	<0.001		8.30
F00011376		<0.005	<5	<0.001		8.24
F00011377		<0.005	<5	<0.001		8.85
F00011452		0.007	7	<0.001		8.68
F00011453		0.020	20	<0.001		8.50
F00011454		0.007	7	<0.001		8.44
F00011455		<0.005	<5	<0.001		4.23
F00011456		0.006	6	<0.001		5.14
F00011457		<0.005	<5	<0.001		4.67
F00011458		0.014	14	<0.001		4.42
F00011459		0.010	10	<0.001		4.77
F00011460		0.086	86	0.002		7.47
F00011461		0.010	10	<0.001		4.63
F00011462		0.014	14	<0.001		7.98
F00011463		0.008	8	<0.001		7.01
F00011464		0.019	19	<0.001		9.23
F00011465		<0.005	<5	<0.001		6.87
F00011466		0.022	22	<0.001		9.60
F00011467		0.087	87	0.003		7.83
F00011468		0.022	22	<0.001		3.81
F00011469		0.018	18	<0.001		3.94
F00011470		<0.005	<5	<0.001		8.56
F00011471		<0.005	<5	<0.001		10.45
F00011472		<0.005	<5	<0.001		6.36
F00011473		0.018	18	<0.001		8.34
F00011474		0.907	907	0.026		0.21
F00011475		0.023	23	<0.001		4.69
F00011476		0.017	17	<0.001		7.75
F00011477		<0.005	<5	<0.001		8.31
F00011478		0.034	34	<0.001		
*Dup F00011478		0.013	13	<0.001		
F00011479		0.044	44	0.001		1.41
F00011480		<0.005	<5	<0.001		8.36

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Final: RL1703173 Order: GOLDLUND

Report File No.: 0000025171

	Element Method Det.Lim. Units	Au@ GE_FAA313 0.005 g/t	Au@ GE_FAA313 5 ppb	Au@ GE_FAA313 0.001 oz/t	Au@ GO_FAG303 0.5 g/t	0.01
F00011481		0.011	11	<0.001		3.99
F00011482		0.027	27	<0.001		5.15
F00011483		0.018	18	<0.001		9.42
F00011484		0.023	23	<0.001		8.27
F00011485		0.008	8	<0.001		5.99
F00011486		0.017	17	<0.001		8.38
F00011487		0.015	15	<0.001		8.37
*Rep F00011459		0.009	9	<0.001		
*Rep F00011478		0.025	25	<0.001		
*Rep F00011374						
*Rep F00011483						

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[Report File No.: 0000025382]

Date: November 27, 2017 To: ACCOUNTS PAYABLE

FIRST MINING FINANCE

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 46

> Received: Nov 13, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
46	CRU21	Crush to 75% passing 2mm
46	PUL45	Pulv, Cr Steel, 75µm, 250g
46	GE_FAA313	@Au, FAS, AAS, 30g-5ml
46	GO_FAG303	@ Au, FAS, Gravimetric, 30g
46	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
46	G_CRU21	Crush to 75% passing 2mm
46	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
46	G_WGH79	Sample Weight & Reporting of weights
46	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received

n.a. = Not applicable = Insufficient Sample

= No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703219 Order: GOLDLUND

Report File No.: 0000025382

	Element Method Det.Lim.	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313 0.001	Au@ GO_FAG303 0.5	WtKg G_WGH79 0.01
		0.005	5			
	Units	g/t	ppb	oz/t	g/t	kg
F00011488		<0.005	<5	<0.001		5.78
F00011489		<0.005	<5	<0.001		3.23
F00011490		<0.005	<5	<0.001		3.46
F00011491		<0.005	<5	<0.001		7.41
F00011492		0.014	14	<0.001		4.87
F00011493		<0.005	<5	<0.001		8.60
F00011494		1.935	1935	0.056		0.19
F00011495		<0.005	<5	<0.001		8.49
F00011496		<0.005	<5	<0.001		8.13
F00011497		0.007	7	<0.001		8.03
F00011498		<0.005	<5	<0.001		8.67
F00011499		<0.005	<5	<0.001		8.15
F00011500		<0.005	<5	<0.001		8.66
F00011501		<0.005	<5	<0.001		8.33
F00011502		<0.005	<5	<0.001		8.14
F00011503		<0.005	<5	<0.001		6.14
F00011504		0.025	25	<0.001		
F00011505		0.012	12	<0.001		6.62
F00011506		<0.005	<5	<0.001		8.13
F00011507		<0.005	<5	<0.001		8.40
F00011591		<0.005	<5	<0.001		8.17
F00011592		<0.005	<5	<0.001		8.04
F00011593		0.016	16	<0.001		8.81
F00011594		0.944	944	0.028		0.17
F00011595		<0.005	<5	<0.001		7.81
F00011596		<0.005	<5	<0.001		
F00011597		<0.005	<5	<0.001		7.80
F00011598		<0.005	<5	<0.001		8.24
F00011599		0.006	6	<0.001		1.47
F00011600		0.005	5	<0.001		8.12
F00011601		<0.005	<5	<0.001		8.41
F00011602		<0.005	<5	<0.001		8.25
F00011603		<0.005	<5	<0.001		8.90
F00011604		<0.005	<5	<0.001		8.28
F00011605		0.014	14	<0.001		4.05
F00011606		<0.005	<5	<0.001		3.97
F00011607		<0.005	<5	<0.001		8.73
*Dup F00011607		0.007	7	<0.001		
F00011608		<0.005	<5	<0.001		8.69
F00011609		<0.005	<5	<0.001		4.24

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Final: RL1703219 Order: GOLDLUND

Report File No.: 0000025382

	Element Method Det.Lim. Units	Au@ GE_FAA313 0.005 g/t	Au@ GE_FAA313 5 ppb	Au@ GE_FAA313 0.001 oz/t	Au@ GO_FAG303 0.5 g/t	G_WGH79 0.01
F00011610		0.020	20	<0.001		8.55
F00011611		<0.005	<5	<0.001		8.50
F00011612		<0.005	<5	<0.001		8.31
F00011613		0.006	6	<0.001		8.36
F00011614		0.006	6	<0.001		8.68
F00011615		0.005	5	<0.001		8.52
F00011616		<0.005	<5	<0.001		8.32
*Rep F00011492		<0.005	<5	<0.001		
*Rep F00011616		0.013	13	<0.001		
*Rep F00011495						
*Rep F00011606						

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Page 3 of 3



[Report File No.: 0000025493]

Date: December 05, 2017 To: ACCOUNTS PAYABLE

FIRST MINING FINANCE

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 47

> Received: Nov 27, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
47	CRU21	Crush to 75% passing 2mm
47	PUL45	Pulv, Cr Steel, 75µm, 250g
47	GE_FAA313	@Au, FAS, AAS, 30g-5ml
47	GO_FAG303	@ Au, FAS, Gravimetric, 30g
47	G_WGH79	Sample Weight & Reporting of weights
47	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
47	G_CRU21	Crush to 75% passing 2mm
47	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
47	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703569 Order: GOLDLUND

Report File No.: 0000025493

	Element Method	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
	Det.Lim.	0.005	_ 5	0.001	0.5	0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00011791		<0.005	<5	<0.001		8.20
F00011792		<0.005	<5	<0.001		8.41
F00011793		<0.005	<5	<0.001		8.94
F00011794		<0.005	<5	<0.001		8.32
F00011795		<0.005	<5	<0.001		8.43
F00011796		<0.005	<5	<0.001		8.46
F00011797		<0.005	<5	<0.001		8.74
F00011798		<0.005	<5	<0.001		9.07
F00011799		0.014	14	<0.001		9.28
F00011800		<0.005	<5	<0.001		8.39
F00011801		<0.005	<5	<0.001		8.23
F00011802		<0.005	<5	<0.001		8.32
F00011968		<0.005	<5	<0.001		10.58
F00011969		<0.005	<5	<0.001		8.20
F00011986		<0.005	<5	<0.001		8.34
F00011987		0.872	872	0.025		0.21
F00011988		<0.005	<5	<0.001		8.37
F00011989		<0.005	<5	<0.001		8.64
F00011990		<0.005	<5	<0.001		8.54
F00011991		<0.005	<5	<0.001		
F00011992		<0.005	<5	<0.001		1.56
F00011993		0.005	5	<0.001		8.24
F00017101		<0.005	<5	<0.001		8.09
F00017102		0.017	17	<0.001		8.67
F00017103		0.006	6	<0.001		8.05
F00017104		0.006	6	<0.001		7.76
F00017190		<0.005	<5	<0.001		8.24
F00017191		<0.005	<5	<0.001		8.52
F00017192		0.011	11	<0.001		8.24
F00017193		0.009	9	<0.001		8.20
F00017265		0.008	8	<0.001		6.96
F00017266		0.030	30	<0.001		7.91
F00017267		0.629	629	0.018		7.51
F00017268		0.195	195	0.006		7.28
F00017269		0.124	124	0.004		7.10
F00017270		0.077	77	0.002		8.07
F00017271		<0.005	<5	<0.001		7.41
*Dup F00017271		<0.005	<5	<0.001		
F00017272		0.006	6	<0.001		7.79
F00017273		<0.005	<5	<0.001		7.68

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Final: RL1703569 Order: GOLDLUND

Report File No.: 0000025493

	Element	Au@	Au@	Au@	Au@	WtKg
	Method	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	G_WGH79
	Det.Lim.	0.005	5	0.001	0.5	0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00011813		<0.005	<5	<0.001		8.12
F00011814		<0.005	<5	<0.001		8.45
F00011815		0.007	7	<0.001		8.38
F00011816		0.996	996	0.029		0.20
F00011817		<0.005	<5	<0.001		8.44
F00011818		<0.005	<5	<0.001		
F00011819		<0.005	<5	<0.001		8.10
F00011820		<0.005	<5	<0.001		8.35
*Rep F00011991		<0.005	<5	<0.001		
*Rep F00011820		<0.005	<5	<0.001		
*Rep F00011794						
*Rep F00017273						

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[Report File No.: 0000025701]

Date: December 14, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GLF17-031

Project No.: -Samples: 46

> Received: Dec 4, 2017 Pages: Page 1 to 3

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
46	G_WGH79	Sample Weight & Reporting of weights
46	CRU21	Crush to 75% passing 2mm
46	PUL45	Pulv, Cr Steel, 75µm, 250g
46	GE_FAA313	@Au, FAS, AAS, 30g-5ml
46	GO_FAG303	@ Au, FAS, Gravimetric, 30g
46	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
46	G_CRU21	Crush to 75% passing 2mm
46	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
46	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample = No result

n.a. = Not applicable

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703684 Order: GOLDLUND_GLF17-031

Report File No.: 0000025701

Elem Meth Det.L	nod G_WGH79		Au@ GE_FAA313 5	Au@ GE_FAA313 0.001	Au@ GO_FAG303
	nits kg		ppb	0.00 f	g/t
F00017285	8.28	0.014	14	<0.001	
F00017286		0.007	7	<0.001	
F00017287	8.13	0.020	20	<0.001	
F00017288	8.72		8	<0.001	
F00017289	1.43	<0.005	<5	<0.001	
F00017290	8.06		6	<0.001	
F00017291	8.46		<5	<0.001	
F00017292	8.73		6	<0.001	
F00017293	8.43		<5	<0.001	
F00017294	8.55	0.007	7	<0.001	
F00017376	7.46	<0.005	<5	<0.001	
F00017377	8.63	0.025	25	<0.001	
F00017378	8.40		<5	<0.001	
F00017379	8.17	0.077	77	0.002	
F00017496	3.94	<0.005	<5	<0.001	
F00017497	3.99	<0.005	<5	<0.001	
F00017498	8.59		<5	<0.001	
F00017499	8.81	<0.005	<5	<0.001	
F00017500	8.49	<0.005	<5	<0.001	
F00017501	8.69	<0.005	<5	<0.001	
F00017517	8.52	0.006	6	<0.001	
F00017518	8.21	<0.005	<5	<0.001	
F00017519	0.20	1.031	1031	0.030	
F00017520	7.03	<0.005	<5	<0.001	
F00017521		<0.005	<5	<0.001	
F00017536	8.58	<0.005	<5	<0.001	
F00017537	8.65	0.071	71	0.002	
F00017538	8.95	0.010	10	<0.001	
F00017539	0.20	0.627	627	0.018	
F00017540	8.37	<0.005	<5	<0.001	
F00017541	8.60	0.007	7	<0.001	
F00017542	8.45	0.006	6	<0.001	
F00017543	8.16	<0.005	<5	<0.001	
F00017558	8.56	1.001	1001	0.029	
F00017559	0.20		<5	<0.001	
F00017560	8.83		<5	<0.001	
F00017561	8.32		<5	<0.001	
*Dup F00017561		0.008	8	<0.001	
F00017562	8.98	0.010	10	<0.001	
F00017563	8.59	0.008	8	<0.001	

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Final: RL1703684 Order: GOLDLUND_GLF17-031

Report File No.: 0000025701

	Element	WtKg	Au@	Au@		•
	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
	Det.Lim.	0.01	0.005	5	0.001	1
	Units	kg	g/t	ppb	oz/t	g/t
F00017564		8.59	0.005	5	<0.001	
F00017565		7.35	0.009	9	<0.001	
F00017566		8.46	<0.005	<5	<0.001	
F00017588		8.07	<0.005	<5	<0.001	
F00017589		8.62	0.137	137	0.004	
F00017590		8.14	<0.005	<5	<0.001	
F00017591		8.25	<0.005	<5	<0.001	
*Rep F00017499			<0.005	<5	<0.001	
*Rep F00017590			<0.005	<5	<0.001	
*Rep F00017289						
*Rep F00017564						

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[Report File No.: 0000027378]

Date: April 13, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_GLF17-031

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 11

VANCOUVER BC V6C 3L2 Received: Apr 3, 2018 Pages: Page 1 to 2

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
11	G_WGH79	Sample Weight & Reporting of weights
11	CRU21	Crush to 75% passing 2mm
11	PUL45	Pulv, Cr Steel, 75µm, 250g
11	GE_FAA313	@Au, FAS, AAS, 30g-5ml
11	GO_FAG303	@ Au, FAS, Gravimetric, 30g
11	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
11	G_CRU21	Crush to 75% passing 2mm
11	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
11	G PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

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Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703684R Order: GOLDLUND_GLF17-031

Report File No.: 0000027378

·	14616	1.0	4.0		
Element	WtKg	Au@	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1
Units	kg	g/t	ppb	oz/t	g/t
F00017540A		<0.005	<5	<0.001	
F00017541A		0.014	14	<0.001	
F00017542A		<0.005	<5	<0.001	
F00017543A		<0.005	<5	<0.001	
F00017558A		<0.005	<5	<0.001	
F00017559A		1.020	1020	0.030	
F00017560A		<0.005	<5	<0.001	
F00017561A		<0.005	<5	<0.001	
F00017562A		0.007	7	<0.001	
F00017563A		<0.005	<5	<0.001	
F00017564A		<0.005	<5	<0.001	
*Rep F00017558A		<0.005	<5	<0.001	
*Rep F00017541A					

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[Report File No.: 0000025893]

Date: December 30, 2017

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 136

> Received: Dec 12, 2017 Pages: Page 1 to 5

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
136	G_WGH79	Sample Weight & Reporting of weights
136	CRU21	Crush to 75% passing 2mm
136	PUL45	Pulv, Cr Steel, 75µm, 250g
136	GE_FAA313	@Au, FAS, AAS, 30g-5ml
136	GO_FAG303	@ Au, FAS, Gravimetric, 30g
136	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
136	G_CRU21	Crush to 75% passing 2mm
136	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
136	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703801 Order: GOLDLUND

Report File No.: 0000025893

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim.	0.01	0.005	5	0.001
Units	kg	g/t	ppb	oz/i
F00017680	8.45	0.008	8	<0.001
F00017681	9.13	0.005	5	<0.001
F00017682	8.45	0.016	16	<0.001
F00017683		0.008	8	<0.001
F00017684	9.26	<0.005	<5	<0.001
F00017685	8.81	0.009	9	<0.001
F00017758	8.02	0.223	223	0.006
F00017759	8.01	0.132	132	0.004
F00017760	7.95	0.056	56	0.002
F00017761	8.18	0.009	9	<0.001
F00017762	7.87	0.013	13	<0.001
F00017763	7.99	0.017	17	<0.001
F00017764	7.80	0.009	9	<0.001
F00017765	8.48	0.009	9	<0.001
F00017766	8.10	0.006	6	<0.001
F00017767	7.93	0.034	34	<0.001
F00017768	8.02	0.083	83	0.002
F00017769	7.98	0.025	25	<0.001
F00017770	8.16	0.048	48	0.001
F00017771	7.96	0.011	11	<0.001
F00017772	8.27	0.103	103	0.003
F00017773		0.092	92	0.003
F00017774	7.61	<0.005	<5	<0.001
F00017775	8.24	<0.005	<5	<0.001
F00017776	0.20	0.048	48	0.001
F00017777	8.23	0.033	33	<0.001
F00017778	3.70	0.006	6	<0.001
F00017779	3.93	<0.005	<5	<0.001
F00017780	8.47	0.074	74	0.002
F00017781	1.55	<0.005	<5	<0.001
F00017782	7.90	0.019	19	<0.001
F00017783	7.82	0.020	20	<0.001
F00017784	8.43	<0.005	<5	<0.001
F00017785	7.89	0.034	34	<0.001
F00017786	8.22	0.060	60	0.002
F00017787	7.85	0.048	48	0.001
F00017788	8.38	0.626	626	0.018
*Dup F00017787		0.024	24	<0.001
F00017789	8.05	0.161	161	0.005
F00017790	4.17	0.188	188	0.005

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Final: RL1703801 Order: GOLDLUND

Report File No.: 0000025893

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313 0.001
Det.Lim.	0.01	0.005	5	
Units	kg	g/t	ppb	oz/t
F00017791	7.68	0.111	111	0.003
F00017792	7.93	0.016	16	<0.001
F00017793		0.026	26	<0.001
F00017794	4.32	0.031	31	<0.001
F00017795	7.96	0.398	398	0.012
F00017796	0.19	0.915	915	0.027
F00017797	8.15	< 0.005	<5	<0.001
F00017798	4.86	< 0.005	<5	<0.001
F00017799	7.93	<0.005	<5	<0.001
F00017800	8.50	<0.005	<5	<0.001
F00017801	8.67	0.031	31	<0.001
F00017802	9.81	<0.005	<5	<0.001
F00017803	8.01	<0.005	<5	<0.001
F00017804	8.83	0.025	25	<0.001
F00017805	8.79	<0.005	<5	<0.001
F00017806	8.28	<0.005	<5	<0.001
F00017807	8.45	<0.005	<5	<0.001
F00017808	8.30	<0.005	<5	<0.001
F00017809	9.55	<0.005	<5	<0.001
F00017810	6.79	<0.005	<5	<0.001
F00017811	3.77	<0.005	<5	<0.001
F00017812	3.75	<0.005	<5	<0.001
F00017813	8.13	<0.005	<5	<0.001
F00017814	7.72	<0.005	<5	<0.001
F00017815	6.28	<0.005	<5	<0.001
F00017816	9.97	<0.005	<5	<0.001
F00017817	8.66	<0.005	<5	<0.001
F00017818	8.69	<0.005	<5	<0.001
F00017819	8.33	0.007	7	<0.001
F00017820	8.52	0.009	9	<0.001
F00017821	8.57	0.009	9	<0.001
F00017822	7.49	0.018	18	<0.001
F00017823	8.73	0.038	38	0.001
F00017824	9.30	0.009	9	<0.001
F00017825	0.19	0.967	967	0.028
*Dup F00017824		0.014	14	<0.001
F00017826	8.26	0.013	13	<0.001
F00017827		<0.005	<5	<0.001
F00017828	8.53	0.008	8	<0.001
F00017829	9.14	0.017	17	<0.001

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Final: RL1703801 Order: GOLDLUND

Report File No.: 0000025893

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim. Units	0.01 kg	0.005 g/t	5 ppb	0.001 oz/t
F00017830	1.42	0.009	9	<0.001
F00017831	8.36	<0.005	<5	<0.001
F00017832	9.50	<0.005	<5	<0.001
F00017833	8.41	<0.005	<5	<0.001
F00017834	6.74	<0.005	<5	<0.001
F00017835	8.04	0.024	24	<0.001
F00017836	8.21	0.020	20	<0.001
F00017837	5.65	1.371	1371	0.040
F00017838	5.72	<0.005	<5	<0.001
F00017839	7.92	<0.005	<5	<0.001
F00017840	3.81	<0.005	<5	<0.001
F00017841	3.81	<0.005	<5	<0.001
F00017842	7.16	<0.005	<5	<0.001
F00017843	8.03	<0.005	<5	<0.001
F00017844	7.79	< 0.005	<5	<0.001
F00017845	0.20	0.505	505	0.015
F00017846	7.76	<0.005	<5	<0.001
F00017847	7.00	< 0.005	<5	<0.001
F00017848	4.55	0.086	86	0.003
F00017849	8.68	< 0.005	<5	<0.001
F00017850	7.95	0.010	10	<0.001
F00017851	7.69	0.016	16	<0.001
F00017852	8.55	0.024	24	<0.001
F00017853		<0.005	<5	<0.001
F00017854	8.39	0.032	32	<0.001
F00017855	8.17	0.015	15	<0.001
F00017856	7.45	<0.005	<5	<0.001
F00017857	7.56	<0.005	<5	<0.001
F00017858	8.37	0.222	222	0.006
F00017859	8.26	<0.005	<5	<0.001
F00017860	1.28	<0.005	<5	<0.001
F00017861	8.04	<0.005	<5	<0.001
F00017862	3.23	0.021	21	<0.001
*Dup F00017862		0.032	32	<0.001
F00017863	4.11	0.019	19	<0.001
F00017864	8.13	<0.005	<5	<0.001
F00017865	0.19	0.900	900	0.026
F00017866	8.00	0.900	900	<0.020
F00017867	7.87	<0.009		<0.001
F00017868	7.86	<0.005	<5 <5	<0.001

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Final: RL1703801 Order: GOLDLUND

Report File No.: 0000025893

	Element	WtKg	Au@	Au@	Au@
	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
	Det.Lim.	0.01	0.005	5	0.001
	Units	kg	g/t	ppb	oz/t
F00017869		8.22	<0.005	<5	<0.001
F00017870		8.08	<0.005	<5	<0.001
F00017871		7.87	<0.005	<5	<0.001
F00017872		8.30	<0.005	<5	<0.001
F00017873		7.64	<0.005	<5	<0.001
F00017874		7.92	<0.005	<5	<0.001
F00017917		8.12	<0.005	<5	<0.001
F00017918		7.67	0.009	9	<0.001
F00017919		7.80	0.009	9	<0.001
F00017920		1.03	<0.005	<5	<0.001
F00017921		8.29	<0.005	<5	<0.001
F00017922		7.98	<0.005	<5	<0.001
F00017923			<0.005	<5	<0.001
F00017924		8.18	<0.005	<5	<0.001
F00017925		0.20	0.978	978	0.029
F00017926		8.33	<0.005	<5	<0.001
F00017927		8.01	0.005	5	<0.001
F00017928		7.56	<0.005	<5	<0.001
F00017929		9.82	<0.005	<5	<0.001
*Rep F00017681			0.014	14	<0.001
*Rep F00017806			<0.005	<5	<0.001
*Rep F00017828			0.006	6	<0.001
*Rep F00017926			<0.005	<5	<0.001

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Certificate of Analysis Work Order: RL1703801R

[Report File No.: 0000027374]

Date: April 13, 2018

To: ACCOUNTS PAYABLE

GOLDLUND RESOURCES INC

SUITE 1800-925 WEST GEORGIA STREET

VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND

Project No.: -Samples: 11

> Received: Apr 3, 2018 Pages: Page 1 to 2

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
11	G_WGH79	Sample Weight & Reporting of weights
11	CRU21	Crush to 75% passing 2mm
11	PUL45	Pulv, Cr Steel, 75µm, 250g
11	GE_FAA313	@Au, FAS, AAS, 30g-5ml
11	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
11	G_CRU21	Crush to 75% passing 2mm
11	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
11	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703801R Order: GOLDLUND

Report File No.: 0000027374

WtKg	Au@	Au@	Au@
G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
0.01	0.005	5	0.001
kg	g/t	ppb	oz/t
	0.040	40	0.001
	0.018	18	<0.001
	0.092	92	0.003
	<0.005	<5	<0.001
	0.008	8	<0.001
	0.494	494	0.014
	<0.005	<5	<0.001
	<0.005	<5	<0.001
	<0.005	<5	<0.001
	<0.005	<5	<0.001
	<0.005	<5	<0.001
	0.088	88	0.003
	G_WGH79 0.01 kg	G_WGH79 GE_FAA313 0.01 0.005 kg g/t 0.040 0.018 0.092 <0.005 0.008 0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <0.005 <0.005	G_WGH79 GE_FAA313 GE_FAA313 0.01 0.005 5 kg g/t ppb 0.040 40 0.018 18 0.092 92 <0.005 <5 0.008 8 0.494 494 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5 <0.005 <5

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample (s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Canada Inc. Minerals 16A Young Street Red Lake t(807) 727-2939 f(807) 727-3183 www.ca.sgs.com

Page 2 of 2



Certificate of Analysis Work Order: RL1703868

[Report File No.: 0000026059]

Date: January 13, 2018

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST

VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GLF17-033

Project No.: -Samples: 83

> Received: Dec 19, 2017 Pages: Page 1 to 4

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
83	G_WGH79	Sample Weight & Reporting of weights
83	CRU21	Crush to 75% passing 2mm
83	PUL45	Pulv, Cr Steel, 75µm, 250g
83	GE_FAA313	@Au, FAS, AAS, 30g-5ml
83	GO_FAG303	@ Au, FAS, Gravimetric, 30g
83	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
83	G_CRU21	Crush to 75% passing 2mm
83	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
83	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received

> n.a. = Not applicable

= Insufficient Sample

= No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Final: RL1703868 Order: GOLDLUND_GLF17-033

Report File No.: 0000026059

	Element	WtKg	Au@	Au@	Au@	Au@
	Method Det.Lim.	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
		0.01	0.005	5	0.001	1
	Units	kg	g/t	ppb	oz/t	g/i
F00017930		8.92	0.010	10	<0.001	
F00017931		8.15	0.033	33	<0.001	
F00017932		4.74	<0.005	<5	<0.001	
F00017933		4.34	<0.005	<5	<0.001	
F00017934		7.29	<0.005	<5	<0.001	
F00017935		9.02	<0.005	<5	<0.001	
F00017936		8.56	<0.005	<5	<0.001	
F00017937		8.60	0.010	10	<0.001	
F00017938		8.97	<0.005	<5	<0.001	
F00017939		8.31	<0.005	<5	<0.001	
F00017940		8.52	<0.005	<5	<0.001	
F00017941		8.62	0.009	9	<0.001	
F00017942		8.47	<0.005	<5	<0.001	
F00017943		6.95	0.008	8	<0.001	
F00017944		7.22	<0.005	<5	<0.001	_
F00017945		7.28	<0.005	<5	<0.001	
F00017946		7.19	<0.005	<5	<0.001	-
F00017947		3.47	0.019	19	<0.001	
F00017948		3.55	0.060	60	0.002	
F00017949		8.24	<0.005	<5	<0.001	-
F00017950		8.42	<0.005	<5	<0.001	-
F00017951		7.75	0.006	6	<0.001	
F00017952		7.43	0.107	107	0.003	
F00017953		7.57	<0.005	<5	<0.001	
F00017954		9.05	<0.005	<5	<0.001	
F00017955		8.35	<0.005	<5	<0.001	
F00017956		8.04	0.071	71	0.002	
F00017957		8.03	<0.005	<5	<0.001	
F00017958		0.19	1.051	1051	0.031	
F00017959		7.92	<0.005	<5	<0.001	
F00017960		8.44	<0.005	<5	<0.001	
F00017961			<0.005	<5	<0.001	
F00017962		8.41	<0.005	<5	<0.001	-
F00017963		1.65	<0.005	<5	<0.001	
F00017964		8.18	<0.005	<5	<0.001	
F00017965		8.22	0.017	17	<0.001	
F00017966		8.46	<0.005	<5	<0.001	-
*Dup F00017966			<0.005	<5	<0.001	-
F00017967		7.85	<0.005	<5	<0.001	
F00017968		8.34	<0.005	<5	<0.001	_

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Final: RL1703868 Order: GOLDLUND_GLF17-033

Report File No.: 0000026059

Elen Met	nent hod	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303
Det.l		0.01	0.005	5	0.001	1
	nits	kg	g/t	ppb	oz/t	g/t
F00017969		3.93	<0.005	<5	<0.001	
F00017970		3.89	0.047	47	0.001	
F00018025		8.03	<0.005	<5	<0.001	
F00018026		8.19	<0.005	<5	<0.001	
F00018027		8.36	<0.005	<5	<0.001	
F00018028		8.17	<0.005	<5	<0.001	
F00018029			<0.005	<5	<0.001	
F00018030		8.32	<0.005	<5	<0.001	
F00018031		8.36	<0.005	<5	<0.001	
F00018032		8.39	<0.005	<5	<0.001	
F00018033		8.29	0.005	5	<0.001	
F00018034		8.60	0.023	23	<0.001	
F00018035		8.50	0.007	7	<0.001	
F00018036		7.91	3.666	3666	0.107	
F00018037		8.54	<0.005	<5	<0.001	
F00018038		0.20	1.063	1063	0.031	
F00018039		8.39	<0.005	<5	<0.001	
F00018040		8.16	<0.005	<5	<0.001	
F00018041		8.20	0.046	46	0.001	
F00018042		8.15	0.007	7	<0.001	
F00018043		3.85	0.009	9	<0.001	
F00018044		3.56	0.005	5	<0.001	
F00018045		8.10	<0.005	<5	<0.001	
F00018046		8.33	0.008	8	<0.001	
F00018047		8.30	0.006	6	<0.001	
F00018048		7.92	0.010	10	<0.001	
F00018049		7.70	<0.005	<5	<0.001	
F00018050		3.67	0.034	34	<0.001	
F00018051		4.55	0.008	8	<0.001	
F00018052		7.58	<0.005	<5	<0.001	
F00018053		7.53	<0.005	<5	<0.001	
F00018054		8.04	<0.005	<5	<0.001	
F00018055		8.00	0.008	8	<0.001	
F00018056		7.73	<0.005	<5	<0.001	
F00018057		7.90	<0.005	<5	<0.001	
*Dup F00018057			<0.005	<5	<0.001	
F00018058		8.10	<0.005	<5	<0.001	
F00018059		7.79	0.014	14	<0.001	
F00018060		8.02	<0.005	<5	<0.001	
F00018061		8.21	< 0.005	<5	<0.001	

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Final: RL1703868 Order: GOLDLUND_GLF17-033

Report File No.: 0000026059

WtKg	Au@	Au@	Au@	Au@
G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
0.01	0.005	5	0.001	1
kg	g/t	ppb	oz/t	g/t
8.28	0.008	8	<0.001	
8.66	0.013	13	<0.001	
8.59	0.035	35	0.001	
0.19	1.019	1019	0.030	
9.15	<0.005	<5	<0.001	
	<0.005	<5	<0.001	
	<0.005	<5	<0.001	
	<0.005	<5	<0.001	
	G_WGH79 0.01 kg 8.28 8.66 8.59	G_WGH79 GE_FAA313 0.01 0.005 kg g/t 8.28 0.008 8.66 0.013 8.59 0.035 0.19 1.019 9.15 <0.005 <0.005	G_WGH79 GE_FAA313 GE_FAA313 0.01 0.005 5 kg g/t ppb 8.28 0.008 8 8.66 0.013 13 8.59 0.035 35 0.19 1.019 1019 9.15 <0.005 <5 <0.005 <5	G_WGH79 GE_FAA313 GE_FAA313 GE_FAA313 GE_FAA313 0.01 0.005 5 0.001

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample (s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

Page 4 of 4



Certificate of Analysis Work Order: RL1800334

[Report File No.: 0000026521]

Date: February 19, 2018

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GLF18-034

Project No.: -Samples: 181

> Received: Feb 12, 2018 Pages: Page 1 to 6

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
181	G_WGH79	Sample Weight & Reporting of weights
181	CRU21	Crush to 75% passing 2mm
181	PUL45	Pulv, Cr Steel, 75µm, 250g
181	GE_FAA313	@Au, FAS, AAS, 30g-5ml
181	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
181	G_CRU21	Crush to 75% passing 2mm
181	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
181	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000026521

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim. Units	0.01 kg	0.005 g/t	5 ppb	0.001 oz/t
F00018067	7.81	<0.005	<5	<0.001
F00018068	7.73	<0.005	<5	<0.001
F00018069	7.75	<0.005	<5	<0.001
F00018070	1.09	<0.005	<5	<0.001
F00018070	8.08	<0.005	<5	<0.001
F00018072	8.34	<0.005	<5	<0.001
F00018073	8.01	0.005	5	<0.001
F00018074	7.65	0.354	354	0.010
F00018075	8.36	0.023	23	<0.001
F00018076	3.95	0.013	13	<0.001
F00018077	3.35	0.011	11	<0.001
F00018078	8.51	0.013	13	<0.001
F00018079	7.43	0.038	38	0.001
F00018080	7.61	0.009	9	<0.001
F00018081	7.86	0.005	5	<0.001
F00018082	8.50	0.013	13	<0.001
F00018083	8.45	<0.005	<5	<0.001
F00018084	8.22	0.014	14	<0.001
F00018085	0.21	2.275	2275	0.066
F00018086	8.16	0.055	55	0.002
F00018087		0.008	8	<0.001
F00018088	7.67	0.037	37	0.001
F00018089	8.10	0.017	17	<0.001
F00018090	8.39	0.007	7	<0.001
F00018091	7.59	0.008	8	<0.001
F00018092	7.87	<0.005	<5	<0.001
F00018093	7.53	0.028	28	<0.001
F00018094	7.82	0.009	9	<0.001
F00018095	7.83	<0.005	<5	<0.001
F00018096	7.59	0.009	9	<0.001
F00018097	7.91	0.051	51	0.001
F00018098	8.23	0.021	21	<0.001
F00018099	7.45	0.006	6	<0.001
F00018100	1.22	<0.005	<5	<0.001
F00018101	7.64	<0.005	<5	<0.001
F00018102	7.18	<0.005	<5	<0.001
F00018103	7.84	<0.005	<5	<0.001
*Dup F00018103		<0.005	<5	<0.001
F00018104	7.62	<0.005	<5	<0.001
F00018105	0.21	1.076	1076	0.031

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Report File No.: 0000026521

	Element Method Det.Lim.	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313
		0.01	0.005	5	0.001
	Units	kg	g/t	ppb	oz/t
F00018106		7.77	<0.005	<5	<0.001
F00018107		7.77	<0.005	<5	<0.001
F00018108		7.91	0.022	22	<0.001
F00018149		7.98	0.750	750	0.022
F00018150		8.36	0.467	467	0.014
F00018151		8.02	0.892	892	0.026
F00018152		8.11	0.142	142	0.004
F00018153		8.53	0.034	34	<0.001
F00018154	İ	7.86	<0.005	<5	<0.001
F00018155	İ	7.77	0.011	11	<0.001
F00018156		8.73	0.079	79	0.002
F00018157	ĺ	8.04	0.008	8	<0.001
F00018158		8.45	0.020	20	<0.001
F00018159		11.88	0.008	8	<0.001
F00018160		1.20	< 0.005	<5	<0.001
F00018161		7.98	<0.005	<5	<0.001
F00018162		7.07	<0.005	<5	<0.001
F00018163		7.69	<0.005	<5	<0.001
F00018164		7.45	0.006	6	<0.001
F00018165		7.66	0.023	23	<0.001
F00018166		8.49	<0.005	<5	<0.001
F00018167		7.66	0.017	17	<0.001
F00018168		3.79	<0.005	<5	<0.001
F00018169		3.61	<0.005	<5	<0.001
F00018170	İ	7.76	<0.005	<5	<0.001
F00018171		7.37	<0.005	<5	<0.001
F00018172		7.54	<0.005	<5	<0.001
F00018173		7.82	<0.005	<5	<0.001
F00018174		7.71	0.013	13	<0.001
F00018175		8.06	0.016	16	<0.001
F00018176	İ	8.78	<0.005	<5	<0.001
F00018177	İ	8.75	<0.005	<5	<0.001
F00018178	İ	8.09	<0.005	<5	<0.001
F00018179		8.07	<0.005	<5	<0.001
F00018180		0.22	0.920	920	0.027
*Dup F00018183			0.043	43	0.001
F00018181		8.27	0.005	5	<0.001
F00018182			0.016	16	<0.001
F00018183		8.61	0.054	54	0.002
F00018184		7.63	<0.005	<5	<0.001

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Report File No.: 0000026521

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313
Det.Lim.	0.01	0.005	5	0.001
Units	kg	g/t	ppb	oz/t
F00018185	1.34	<0.005	<5	<0.001
F00018186	7.90	0.778	778	0.023
F00018187	8.38	0.007	7	<0.001
F00018188	7.74	0.376	376	0.011
F00018189	8.13	1.188	1188	0.035
F00018190	4.02	0.097	97	0.003
F00018191	4.13	0.093	93	0.003
F00018192	8.44	0.007	7	<0.001
F00018193	8.33	0.102	102	0.003
F00018194	7.93	<0.005	<5	<0.001
F00018195	7.87	<0.005	<5	<0.001
F00018196	8.29	0.132	132	0.004
F00018197	8.32	0.136	136	0.004
F00018198	7.98	0.168	168	0.005
F00018199	8.07	<0.005	<5	<0.001
F00018200	0.21	2.447	2447	0.071
F00018201	7.92	< 0.005	<5	<0.001
F00018202	7.80	0.227	227	0.007
F00018203	7.51	0.568	568	0.017
F00018204	8.15	0.008	8	<0.001
F00018205	7.46	0.172	172	0.005
F00018206	7.93	1.641	1641	0.048
F00018207		1.559	1559	0.045
F00018208	7.73	1.089	1089	0.032
F00018209	7.69	0.054	54	0.002
F00018210	7.62	0.117	117	0.003
F00018221	8.13	<0.005	<5	<0.001
F00018222	8.02	0.266	266	0.008
F00018223	7.62	<0.005	<5	<0.001
F00018224	7.74	<0.005	<5	<0.001
F00018225	8.01	<0.005	<5	<0.001
F00018226	8.00	0.007	7	<0.001
F00018227	8.03	0.056	56	0.002
*Dup F00018226		0.006	6	<0.001
F00018228		0.064	64	0.002
F00018229	8.03	0.143	143	0.004
F00018230	7.83	4.331	4331	0.126
F00018231	7.75	0.103	103	0.003
F00018232	7.80	0.053	53	0.002
F00018233	8.11	0.022	22	<0.001

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Report File No.: 0000026521

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim. Units	0.01	0.005	5	0.001 oz/t
	kg	g/t	ppb	
F00018234	7.94	0.015	15	<0.001
F00018235	8.06	0.017	17	<0.001
F00018236	8.23	0.006	6	<0.001
F00018237	8.03	3.024	3024	0.088
F00018238	8.14	0.093	93	0.003
F00018239	7.71	0.018	18	<0.001
F00018240	0.20	2.357	2357	0.069
F00018241	3.71	0.017	17	<0.001
F00018242	3.80	0.019	19	<0.001
F00018243	8.07	0.010	10	<0.001
F00018244	7.80	0.033	33	<0.001
F00018245	1.16	0.016	16	<0.001
F00018246	8.12	0.028	28	<0.001
F00018247	8.32	0.017	17	<0.001
F00018248	8.02	<0.005	<5	<0.001
F00018249	8.21	< 0.005	<5	<0.001
F00018250	8.02	0.010	10	<0.001
F00018251		0.413	413	0.012
F00018252	8.30	0.035	35	0.001
F00018253	8.15	0.511	511	0.015
F00018254	8.31	0.338	338	0.010
F00018255	8.39	0.033	33	<0.001
F00018256	8.40	<0.005	<5	<0.001
F00018257	4.18	<0.005	<5	<0.001
F00018258	8.57	<0.005	<5	<0.001
F00018259	8.14	<0.005	<5	<0.001
F00018260	7.90	<0.005	<5	<0.001
F00018261	3.64	<0.005	<5	<0.001
F00018262	3.41	<0.005	<5	<0.001
F00018263	7.48	<0.005	<5	<0.001
F00018264	7.63	<0.005	<5	<0.001
*Dup F00018264		<0.005	<5	<0.001
F00018265	8.27	<0.005	<5	<0.001
F00018266	8.08	<0.005	<5	<0.001
F00018267	8.97	<0.005	<5	<0.001
F00018268	8.49	<0.005	<5	<0.001
F00018269	8.18	<0.005	<5	<0.001
F00018270	7.78	<0.005	<5	<0.001
F00018271	8.30	<0.005	<5	<0.001
F00018272	7.96	<0.005	<5	<0.001

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Report File No.: 0000026521

Det.Lim. Units 0.01 kg 0.005 g/h 5 ppb 0.00 oz F00018273 7.91 <0.005 <5 <0.00 F00018274 8.62 0.005 5 <0.00 F00018275 7.85 0.008 8 <0.00 F00018276 8.02 0.008 8 <0.00 F00018277 0.21 0.029 29 <0.00 F00018278 8.21 0.014 14 <0.00 F00018279 0.010 10 <0.00 F00018280 8.11 0.019 19 <0.00 F00018281 8.08 0.015 15 <0.00 F00018282 2.12 0.017 17 <0.00 F00018283 7.94 <0.005 <5 <0.00 F00018284 7.95 <0.005 <5 <0.00 F00018285 8.21 <0.005 <5 <0.00 F00018286 7.87 <0.005 <5 <0.00	Element	WtKg	Au@	Au@	Au@
Units kg g/l ppb oz F00018273 7.91 <0.005 <5 <0.00 F00018274 8.62 0.005 5 <0.00 F00018275 7.85 0.008 8 <0.00 F00018276 8.02 0.008 8 <0.00 F00018277 0.21 0.029 29 <0.00 F00018278 8.21 0.014 14 <0.00 F00018280 8.11 0.019 19 <0.00 F00018281 8.08 0.015 15 <0.00 F00018282 2.12 0.017 17 <0.00 F00018283 7.94 <0.005 <5 <0.00 F00018284 7.95 <0.005 <5 <0.00 F00018285 8.21 <0.005 <5 <0.00 F00018286 8.03 0.007 7 <0.00 F00018287 7.87 <0.005 <5 <0.00 F00018289	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
F00018273	Det.Lim.	0.01	0.005	5	0.001
FOUO18274 8.62 0.005 5 <0.00 FOUO18275 7.85 0.008 8 <0.00 FOUO18276 8.02 0.008 8 <0.00 FOUO18277 0.21 0.029 29 <0.00 FOUO18278 8.21 0.014 14 <0.00 FOUO18279 - 0.010 10 <0.00 FOUO18280 8.11 0.019 19 <0.00 FOUO18281 8.08 0.015 15 <0.00 FOUO18282 2.12 0.017 17 <0.00 FOUO18283 7.94 <0.005 <5 <0.00 FOUO18284 7.95 <0.005 <5 <0.00 FOUO18285 8.21 <0.005 <5 <0.00 FOUO18286 8.03 0.007 7 <0.00 FOUO18286 8.03 0.007 7 <0.00 FOUO18287 7.87 <0.005 <5 <0.00 FOUO18288 7.76 <0.005 <5 <0.00 FOUO18288 7.76 <0.005 <5 <0.00 FOUO18289 8.30 0.024 24 <0.00 FOUO18289 8.30 0.024 24 <0.00 FOUO18291 3.64 <0.005 <5 <0.00 FOUO18291 3.64 <0.005 <5 <0.00 FOUO18291 3.64 <0.005 <5 <0.00 FOUO18291 3.64 <0.005 <5 <0.00 FOUO18292 7.84 <0.005 <5 <0.00 FOUO18293 8.11 <0.005 <5 <0.00 FOUO18294 8.12 <0.005 <5 <0.00 FOUO18295 7.84 <0.005 <5 <0.00 FOUO18296 7.84 <0.005 <5 <0.00 FOUO18297 7.87 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.84 <0.005 <5 <0.00 FOUO18299 7.86 <0.005 <5 <0.00 FOUO18299 7.89 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.90 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18299 7.96 <0.005 <5 <0.00 FOUO18290 7.96 <0.005 <5 <0.00 FOUO18290 7.96 <0.005 <5 <0.00 FOUO18290 7.96 <0.005 <5 <0.00 FOUO18290 7.96 <0.005 <5 <0.00 FOUO18290 7.96 <0.005	Units	kg	g/t	ppb	oz/t
FO0018275	F00018273	7.91	<0.005	<5	<0.001
FOOD18276 8.02	F00018274	8.62	0.005	5	<0.001
FO0018277	F00018275	7.85	0.008	8	<0.001
Residual Content	F00018276	8.02	0.008	8	<0.001
F00018279 0.010 10 <0.00 F00018280 8.11 0.019 19 <0.00 F00018281 8.08 0.015 15 <0.00 F00018282 2.12 0.017 17 <0.00 F00018283 7.94 <0.005 <5 <0.00 F00018284 7.95 <0.005 <5 <0.00 F00018285 8.21 <0.005 <5 <0.00 F00018286 8.03 0.007 7 <0.00 F00018287 7.87 <0.005 <5 <0.00 F00018288 7.87 <0.005 <5 <0.00 F00018288 7.87 <0.005 <5 <0.00 F00018289 7.87 <0.005 <5 <0.00 F00018289 8.30 0.007 7 <0.00 F00018289 8.30 0.024 24 <0.00 F00018290 7.76 <0.005 <5 <0.00 F00018290 7.76 <0.005 <5 <0.00 F00018291 7.84 <0.005 <5 <0.00 F00018291 7.84 <0.005 <5 <0.00 F00018293 8.11 <0.005 <5 <0.00 F00018293 8.11 <0.005 <5 <0.00 F00018294 8.12 <0.005 <5 <0.00 F00018294 8.12 <0.005 <5 <0.00 F00018294 8.12 <0.005 <5 <0.00 F00018296 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 <0.005 <5 <0.00 F00018297 7.96 F00018075 7.96 F00018190 7.96 F000181810 7.96 F00018	F00018277	0.21	0.029	29	<0.001
F00018280	F00018278	8.21	0.014	14	<0.001
Rep F00018281 R.08 0.015 15 <0.00	F00018279		0.010	10	<0.001
F00018282 2.12 0.017 17 <0.00	F00018280	8.11	0.019	19	<0.001
F00018283 7.94 <0.005	F00018281	8.08	0.015	15	<0.001
F00018284 7.95 <0.005	F00018282	2.12	0.017	17	<0.001
F00018285 8.21 <0.005	F00018283	7.94	<0.005	<5	<0.001
F00018286 8.03 0.007 7 <0.00	F00018284	7.95	<0.005	<5	<0.001
F00018287 7.87 <0.005	F00018285	8.21	<0.005	<5	<0.001
F00018288 7.76 <0.005	F00018286	8.03	0.007	7	<0.001
F00018289 8.30 0.024 24 <0.00	F00018287	7.87	< 0.005	<5	<0.001
F00018290 3.74 <0.005	F00018288	7.76	<0.005	<5	<0.001
F00018291 3.64 <0.005 <5 <0.00 F00018292 7.84 <0.005 <5 <0.00 F00018293 8.11 <0.005 <5 <0.00 F00018294 8.12 <0.005 <5 <0.00 F00018295 7.46 0.013 13 <0.00 F00018296 7.96 <0.005 <5 <0.00 F00018297 0.20 2.271 2271 0.06 FREP F00018075 0.022 22 <0.00 FREP F00018164 0.006 6 <0.006 FREP F00018190 0.083 83 0.00 FREP F00018264 0.008 8 <0.000	F00018289	8.30	0.024	24	<0.001
F00018292 7.84 <0.005	F00018290	3.74	<0.005	<5	<0.001
F00018293 8.11 <0.005	F00018291	3.64	< 0.005	<5	<0.001
F00018294 8.12 <0.005	F00018292	7.84	< 0.005	<5	<0.001
F00018295 7.46 0.013 13 <0.00	F00018293	8.11	< 0.005	<5	<0.001
F00018296 7.96 <0.005	F00018294	8.12	<0.005	<5	<0.001
F00018297 0.20 2.271 2271 0.06 'Rep F00018075 0.022 22 <0.00	F00018295	7.46	0.013	13	<0.001
*Rep F00018075 0.022 22 <0.00	F00018296	7.96	< 0.005	<5	<0.001
*Rep F00018164 0.006 6 <0.00	F00018297	0.20	2.271	2271	0.066
*Rep F00018190 0.083 83 0.00 *Rep F00018264 0.008 8 <0.00	*Rep F00018075		0.022	22	<0.001
*Rep F00018264 0.008 8 <0.00	*Rep F00018164		0.006	6	<0.001
	*Rep F00018190		0.083	83	0.002
	*Rep F00018264		0.008	8	<0.001
	*Rep F00018273		0.008	8	<0.001

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Certificate of Analysis Work Order: RL1800334R

[Report File No.: 0000027377]

Date: April 13, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_GLF18-034

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 11

VANCOUVER BC V6C 3L2 Received: Apr 3, 2018 Pages: Page 1 to 2

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
11	G_WGH79	Sample Weight & Reporting of weights
11	CRU21	Crush to 75% passing 2mm
11	PUL45	Pulv, Cr Steel, 75µm, 250g
11	GE_FAA313	@Au, FAS, AAS, 30g-5ml
11	PRP89	Dry, Crush to 75% at 2mm, Split to 250g, Pulv to 85%, 75µ
11	G_CRU21	Crush to 75% passing 2mm
11	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
11	G_PRP89	Dry, Crush to 75%, Split to 250g, Pulv to 85%, 75µ

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027377

Element	WtKg	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313
Det.Lim.	0.01	0.005	5	0.001
Units	kg	g/t	ppb	oz/t
F00018272A		<0.005	<5	<0.001
F00018273A		<0.005	<5	<0.001
F00018274A		<0.005	<5	<0.001
F00018275A		<0.005	<5	<0.001
F00018276A		<0.005	<5	<0.001
F00018277A		1.025	1025	0.030
F00018278A		0.006	6	<0.001
F00018280A		<0.005	<5	<0.001
F00018281A		<0.005	<5	<0.001
F00018282A		<0.005	<5	<0.001
F00018283A		<0.005	<5	<0.001
*Rep F00018274A		<0.005	<5	<0.001

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Certificate of Analysis Work Order: RL1800466

[Report File No.: 0000026752]

Date: March 06, 2018

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

> SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND 2018 02 22 GLF18-035

Project No.: -Samples: 132

> Received: Feb 22, 2018 Pages: Page 1 to 5

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
132	G_WGH79	Sample Weight & Reporting of weights
132	GE_FAA313	@Au, FAS, AAS, 30g-5ml
132	GO_FAG303	@ Au, FAS, Gravimetric, 30g
132	G_CRU21	Crush to 75% passing 2mm
132	G PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000026752

	Element Method Det.Lim.	WtKg G_WGH79 0.01	Au@ GE_FAA313 0.005	Au@ GE_FAA313 5	Au@ GE_FAA313 0.001	Au@ GO_FAG303 1
	Units	kg	g/t	ppb	oz/t	g/t
F00018316		8.31	0.017	17	<0.001	
F00018317		0.20	0.950	950	0.028	
F00018318		8.16	<0.005	<5	<0.001	
F00018319		7.94	0.021	21	<0.001	
F00018320		8.37	0.026	26	<0.001	
F00018321		8.24	0.036	36	0.001	
F00018322		8.44	0.061	61	0.002	
F00018323		8.13	0.048	48	0.001	
F00018324		7.96	<0.005	<5	<0.001	
F00018325		8.35	0.005	5	<0.001	
F00018326		8.27	0.038	38	0.001	
F00018327		8.21	<0.005	<5	<0.001	
F00018328		8.10	0.221	221	0.006	
F00018329		8.26	1.461	1461	0.043	
F00018330			1.239	1239	0.036	
F00018331		7.83	0.792	792	0.023	
F00018332		8.23	0.302	302	0.009	
F00018333		8.02	0.035	35	0.001	
F00018334		7.98	0.125	125	0.004	
F00018335		7.99	0.010	10	<0.001	
F00018336	İ	7.79	0.159	159	0.005	
F00018337		0.20	2.421	2421	0.071	
F00018338		8.06	0.162	162	0.005	
F00018339		8.13	0.558	558	0.016	
F00018340		3.38	3.194	3194	0.093	
F00018341		3.51	>10.000	>10000	0.383	13.99
F00018342		1.24	0.089	89	0.003	
F00018343		8.34	0.547	547	0.016	
F00018344		7.35	0.200	200	0.006	
F00018345		4.22	0.101	101	0.003	
F00018346		7.31	<0.005	<5	<0.001	
F00018347		7.45	<0.005	<5	<0.001	
F00018348		6.61	<0.005	<5	<0.001	
F00018349		8.16	<0.005	<5	<0.001	
F00018350		8.60	0.078	78	0.002	
F00018351		8.34	<0.005	<5	<0.001	
F00018352		8.58	0.017	17	<0.001	
*Dup F00018352			0.022	22	<0.001	
F00018353		3.64	0.018	18	<0.001	
F00018354		4.04	0.038	38	0.001	

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Report File No.: 0000026752

Element Method Det.Lim.	"	Au@ GE_FAA313 0.005	Au@ GE_FAA313 5	Au@ GE_FAA313 0.001	Au@ GO_FAG303
Units	kg	0.003 g/t	ppb	oz/t	g/t
F00018355	8.13	<0.005	<5	<0.001	
F00018356	7.96	0.012	12	<0.001	
F00018357	8.25	<0.005	<5	<0.001	
F00018358	8.29	<0.005	<5	<0.001	
F00018359	7.88	<0.005	<5	<0.001	
F00018360	7.56	<0.005	<5	<0.001	
F00018361	8.55	<0.005	<5	<0.001	
F00018362	8.14	<0.005	<5	<0.001	
F00018363	7.61	0.007	7	<0.001	
F00018364	8.63	<0.005	<5	<0.001	
F00018365	0.20	0.975	975	0.028	
F00018366	7.99	<0.005	<5	<0.001	
F00018367		<0.005	<5	<0.001	
F00018368	7.94	<0.005	<5	<0.001	
F00018369	8.38	<0.005	<5	<0.001	
F00018370	1.46	<0.005	<5	<0.001	
F00018371	7.52	<0.005	<5	<0.001	
F00018372	8.43	<0.005	<5	<0.001	
F00018373	8.88	0.060	60	0.002	
F00018374	7.74	0.083	83	0.002	
F00018375	7.92	0.127	127	0.004	
F00018376	8.18	0.053	53	0.002	
F00018377	8.02	0.032	32	<0.001	
F00018454	8.17	0.011	11	<0.001	
F00018455	7.78	1.195	1195	0.035	
F00018456	8.12	0.308	308	0.009	
F00018457	7.97	0.009	9	<0.001	
F00018458	8.60	0.022	22	<0.001	
F00018459	8.15	0.040	40	0.001	
F00018460	1.36	<0.005	<5	<0.001	
F00018461	>10.00	<0.005	<5	<0.001	
F00018462	5.46	<0.005	<5	<0.001	
F00018463		<0.005	<5	<0.001	
F00018464	8.83	<0.005	<5	<0.001	
F00018465	0.20	0.582	582	0.017	
*Dup F00018466		<0.005	<5	<0.001	
F00018466	8.70	<0.005	<5	<0.001	
F00018467	8.89	<0.005	<5	<0.001	
F00018468	7.55	<0.005	<5	<0.001	
F00018469	5.91	<0.005	<5	<0.001	

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Report File No.: 0000026752

Elemen Method	. •	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303
Det.Lim Units		0.005 g/t	5 ppb	0.001 oz/t	1 g/t
F00018470	>10.00	0.020	20	<0.001	
F00018471	8.10	0.020	113	0.003	
F00018472	8.18	0.065	65	0.003	
F00018473	7.74	5.751	5751	0.168	
F00018474	8.79	0.187	187	0.005	
F00018475	3.56	2.235	2235	0.065	
F00018476	3.70	4.862	4862	0.142	
F00018477	7.51	0.132	132	0.004	
F00018478	8.21	0.009	9	<0.001	
F00018479	8.11	<0.005	<5	<0.001	
F00018480	8.33	0.036	36	0.001	
F00018481	7.76	0.011	11	<0.001	
F00018482	7.53	0.092	92	0.003	
F00018483	8.42	0.006	6	<0.001	
F00018484	7.81	<0.005	<5	<0.001	
F00018485	7.82	<0.005	<5	<0.001	
F00018486	8.27	<0.005	<5	<0.001	
F00018487	0.20	2.340	2340	0.068	
F00018488	7.69	0.160	160	0.005	
F00018489	8.23	0.014	14	<0.001	
F00018490		<0.005	<5	<0.001	
F00018491	8.28	0.013	13	<0.001	
F00018492	1.66	<0.005	<5	<0.001	
F00018493	8.16	0.026	26	<0.001	
F00018494	8.21	0.042	42	0.001	
F00018495	8.18	0.013	13	<0.001	
F00018496	8.11	0.010	10	<0.001	
F00018497	8.07	0.009	9	<0.001	
F00018498	3.68	<0.005	<5	<0.001	
F00018499	3.55	<0.005	<5	<0.001	
F00018500	7.90	0.173	173	0.005	
F00018501	8.28	0.117	117	0.003	
F00018502	7.89	0.012	12	<0.001	
*Dup F00018502		0.023	23	<0.001	
F00018503	7.97	0.068	68	0.002	
F00018504	7.82	0.019	19	<0.001	
F00018505	8.20	<0.005	<5	<0.001	
F00018506	7.70	<0.005	<5	<0.001	
F00018507	0.20	3.995	3995	0.117	
F00018508	7.88	0.009	9	<0.001	

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Report File No.: 0000026752

	14414				
Element	WtKg	Au@	Au@	Au@	Au@
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1
Units	kg	g/t	ppb	oz/t	g/t
F00018509	7.83	<0.005	<5	<0.001	
F00018510	7.35	<0.005	<5	<0.001	
F00018511	8.65	0.005	5	<0.001	
F00018512	7.87	<0.005	<5	<0.001	
F00018513	7.98	<0.005	<5	<0.001	
F00018514		<0.005	<5	<0.001	
F00018515	8.07	<0.005	<5	<0.001	
F00018516	8.23	0.011	11	<0.001	
F00018517	7.70	<0.005	<5	<0.001	
F00018518	7.82	<0.005	<5	<0.001	
F00018519	8.01	<0.005	<5	<0.001	
F00018520	7.93	<0.005	<5	<0.001	
F00018521	7.72	<0.005	<5	<0.001	
F00018522	1.17	<0.005	<5	<0.001	
F00018523	8.02	<0.005	<5	<0.001	
*Rep F00018318		<0.005	<5	<0.001	
*Rep F00018374		0.104	104	0.003	
*Rep F00018471		0.141	141	0.004	
*Rep F00018516		<0.005	<5	<0.001	

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Certificate of Analysis Work Order: RL1800466R

[Report File No.: 0000027376]

Date: April 13, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND 2018 02 22 GLF18-035

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 11

VANCOUVER BC V6C 3L2 Received: Apr 3, 2018 Pages: Page 1 to 2

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
11	G_WGH79	Sample Weight & Reporting of weights
11	GE_FAA313	@Au, FAS, AAS, 30g-5ml
11	GO_FAG303	@ Au, FAS, Gravimetric, 30g
11	G_CRU21	Crush to 75% passing 2mm
11	G PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027376

	Element	WtKg	Au@	Au@	Au@	Au@
	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303
	Det.Lim.	0.01	0.005	5	0.001	1
	Units	kg	g/t	ppb	oz/t	g/t
F00018336A			0.141	141	0.004	
F00018337A			2.391	2391	0.070	
F00018338A			0.157	157	0.005	
F00018339A			0.523	523	0.015	
F00018340A			3.257	3257	0.095	
F00018342A			<0.005	<5	<0.001	
F00018343A			0.463	463	0.013	
F00018344A			0.253	253	0.007	
F00018345A			0.102	102	0.003	
F00018346A			<0.005	<5	<0.001	
F00018347A			<0.005	<5	<0.001	
*Rep F00018338A			0.153	153	0.004	
*Rep F00018336A						

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SGS Canada Inc. Minerals 16A Young Street Red Lake t(807) 727-2939 f(807) 727-3183 www.ca.sgs.com

Page 2 of 2



Certificate of Analysis Work Order: RL1800631

[Report File No.: 0000026902]

Date: March 16, 2018

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

> SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND GLF18-036

Project No.: -Samples: 90

> Received: Mar 1, 2018 Pages: Page 1 to 4

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
90	G_WGH79	Sample Weight & Reporting of weights
90	GE_FAA313	@Au, FAS, AAS, 30g-5ml
90	GO_FAG303	@ Au, FAS, Gravimetric, 30g
90	G_CRU21	Crush to 75% passing 2mm
90	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000026902

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00018582	7.10	<0.005	<5	<0.001		
F00018583	7.16	0.007	7	<0.001		
F00018584	9.80	<0.005	<5	<0.001		
F00018585	8.27	<0.005	<5	<0.001		
F00018586	6.99	0.010	10	<0.001		
F00018587	7.93	0.012	12	<0.001		
F00018588	8.14	0.010	10	<0.001		
F00018589	7.75	<0.005	<5	<0.001		
F00018590	8.43	<0.005	<5	<0.001		
F00018591	3.69	0.009	9	<0.001		
F00018592	3.82	0.012	12	<0.001		
F00018593	8.15	0.010	10	<0.001		
F00018594	8.32	0.011	11	<0.001		
F00018595	8.12	0.071	71	0.002		-
F00018596	8.03	0.012	12	<0.001		
F00018597	8.50	0.018	18	<0.001		
F00018598	7.91	0.086	86	0.002		
F00018599	8.12	<0.005	<5	<0.001		
F00018600	8.07	<0.005	<5	<0.001		
F00018601	0.20	0.980	980	0.029		
F00018602	8.07	0.007	7	<0.001		
F00018603		0.015	15	<0.001		
F00018604	8.05	0.012	12	<0.001		
F00018605	7.99	0.015	15	<0.001		
F00018606	1.46	<0.005	<5	<0.001		
F00018607	7.78	<0.005	<5	<0.001		
F00018608	8.06	0.008	8	<0.001		
F00018609	7.84	<0.005	<5	<0.001		
F00018610	7.76	0.052	52	0.002		
F00018611	8.49	<0.005	<5	<0.001		
F00018612	3.86	0.032	32	<0.001		
F00018613	3.97	0.036	36	0.001		
F00018614	8.80	<0.005	<5	<0.001		
F00018615	7.76	0.056	56	0.002		
F00018616	7.89	<0.005	<5	<0.001		
F00018617	8.05	0.042	42	0.001		-
F00018618	8.00	<0.005	<5	<0.001		-
*Dup F00018618		<0.005	<5	<0.001		
F00018619	7.97	<0.005	<5	<0.001		
F00018683	7.50	<0.005	<5	<0.001		

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Report File No.: 0000026902

Element Method	WtKg G WGH79	Au@ GE FAA313	Au@ GE_FAA313	Au@ GE FAA313	Au@ GO_FAG303	Auppb GO FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00018684	7.08	<0.005	<5	<0.001		
F00018685	3.36	0.072	72	0.002		
F00018686	3.47	0.067	67	0.002		
F00018687	7.50	0.007	7	<0.001		
F00018688	8.28	<0.005	<5	<0.001		
F00018689	7.82	<0.005	<5	<0.001		
F00018690	8.00	<0.005	<5	<0.001		
F00018691	11.23	<0.005	<5	<0.001		
F00018692	8.62	0.015	15	<0.001		
F00018693	5.42	<0.005	<5	<0.001		
F00018694	11.13	<0.005	<5	<0.001		
F00018695	8.03	<0.005	<5	<0.001		
F00018696	8.29	0.008	8	<0.001		
F00018697	8.00	0.033	33	<0.001		
F00018716	8.58	<0.005	<5	<0.001		
F00018717	7.90	<0.005	<5	<0.001		
F00018718	8.04	<0.005	<5	<0.001		
F00018719	8.29	<0.005	<5	<0.001		
F00018720	8.08	<0.005	<5	<0.001		
F00018721	8.45	<0.005	<5	<0.001		
F00018722	0.21	0.501	501	0.015		
F00018723	7.40	0.407	407	0.012		
F00018724	7.66	0.013	13	<0.001		
F00018725	8.19	0.054	54	0.002		
F00018726	8.05	0.006	6	<0.001		
F00018727	7.62	<0.005	<5	<0.001		
F00018728	7.60	0.018	18	<0.001		
F00018729	7.75	0.018	18	<0.001		
F00018730	8.36	0.013	13	<0.001		
F00018731		0.012	12	<0.001		
F00018732	9.19	0.010	10	<0.001		
F00018733	7.38	0.031	31	<0.001		
F00018734	8.46	<0.005	<5	<0.001		
F00018735	8.69	0.025	25	<0.001		
F00018736	8.01	0.017	17	<0.001		
*Dup F00018736		0.018	18	<0.001		
F00018737	1.46	0.027	27	<0.001		
F00018738	3.65	0.013	13	<0.001		
F00018739	3.67	0.014	14	<0.001		
F00018740	7.70	<0.005	<5	<0.001		

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Report File No.: 0000026902

Element	WtKg	Au@	Au@	Au@	Au@	Auppb
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00018741	8.60	<0.005	<5	<0.001		
F00018742	0.21	2.527	2527	0.074		
F00018743	8.33	0.011	11	<0.001		
F00018744	8.00	<0.005	<5	<0.001		
F00018745	8.07	<0.005	<5	<0.001		
F00018746	7.89	<0.005	<5	<0.001		
F00018747	8.01	0.005	5	<0.001		
F00018748	8.38	0.015	15	<0.001		
F00018749	8.04	<0.005	<5	<0.001		
F00018750	8.04	<0.005	<5	<0.001		
F00018751		0.014	14	<0.001		
F00018752	8.30	<0.005	<5	<0.001		
*Rep F00018603		<0.005	<5	<0.001		
*Rep F00018735		0.038	38	0.001		
*Rep F00018742		2.517	2517	0.073		

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Certificate of Analysis Work Order: RL1800631R

[Report File No.: 0000027375]

Date: April 13, 2018

To: ACCOUNTS PAYABLE

GOLDLUND RESOURCES INC

SUITE 1800-925 WEST GEORGIA STREET

VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND GLF18-036

Project No.: -Samples: 11

> Received: Apr 3, 2018 Pages: Page 1 to 2

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
11	G_WGH79	Sample Weight & Reporting of weights
11	GE_FAA313	@Au, FAS, AAS, 30g-5ml
11	GO_FAG303	@ Au, FAS, Gravimetric, 30g
11	G_CRU21	Crush to 75% passing 2mm
11	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027375

Elem	ent WtKg	Au@	Au@	Au@	Au@	Auppb
Meti	nod G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
Det.L	.im. 0.01	0.005	5	0.001	1	1,000
U	n its kg	g/t	ppb	oz/t	g/t	ppb
F00018732A		<0.005	<5	<0.001		
F00018733A		<0.005	<5	<0.001		
F00018734A		<0.005	<5	<0.001		
F00018735A		0.006	6	<0.001		
F00018736A		0.006	6	<0.001		
F00018737A		<0.005	<5	<0.001		
F00018738A		<0.005	<5	<0.001		
F00018740A		<0.005	<5	<0.001		
F00018741A		0.011	11	<0.001		
F00018742A		2.387	2387	0.070		
F00018743A		<0.005	<5	<0.001		
*Rep F00018734A		<0.005	<5	<0.001		
*Rep F00018733A						

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample (s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS Canada Inc. Minerals 16A Young Street Red Lake t(807) 727-2939 f(807) 727-3183 www.ca.sgs.com



Certificate of Analysis Work Order: RL1800689

[Report File No.: 0000026917]

Date: March 17, 2018

To: ACCOUNTS PAYABLE **FIRST MINING FINANCE**

> SUITE 1805-925 W GEORGIA ST VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_GLF18-037

Project No.: -Samples: 275

> Received: Mar 6, 2018 Pages: Page 1 to 9

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
275	G_WGH79	Sample Weight & Reporting of weights
275	GE_FAA313	@Au, FAS, AAS, 30g-5ml
275	GO_FAG303	@ Au, FAS, Gravimetric, 30g
275	G_CRU21	Crush to 75% passing 2mm
275	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000026917

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00018753	8.16	0.111	111	0.003		
F00018754	8.04	0.018	18	<0.001		
F00018755	8.03	0.070	70	0.002		
F00018756	7.97	0.035	35	0.001		
F00018757	8.31	0.010	10	<0.001		
F00018758	8.44	0.013	13	<0.001		
F00018759	8.51	0.620	620	0.018		
F00018760	7.83	0.017	17	<0.001		
F00018761	8.45	0.120	120	0.003		
F00018762	0.21	0.557	557	0.016		
F00018763	8.83	0.034	34	<0.001		
F00018764	3.96	0.039	39	0.001		
F00018765	3.89	0.068	68	0.002		
F00018766	8.31	0.016	16	<0.001		
F00018767	1.60	0.017	17	<0.001		
F00018768	8.81	0.024	24	<0.001		
F00018769	7.88	0.009	9	<0.001		
F00018770	7.97	<0.005	<5	<0.001		
F00018771	7.88	0.023	23	<0.001		
F00018772	8.18	0.017	17	<0.001		
F00018773	8.49	0.023	23	<0.001		
F00018774		0.013	13	<0.001		
F00018775	8.28	0.041	41	0.001		
F00018776	8.32	0.048	48	0.001		
F00018777	8.45	0.019	19	<0.001		
F00018778	8.23	0.148	148	0.004		
F00018779	8.05	0.018	18	<0.001		
F00018780	7.54	0.028	28	<0.001		
F00018781	8.62	0.020	20	<0.001		
F00018782	0.21	2.664	2664	0.078		
F00018783	8.36	0.069	69	0.002		
F00018784	8.15	0.025	25	<0.001		
F00018785	8.60	0.040	40	0.001		
F00018786	8.56	0.025	25	<0.001		
F00018787	8.25	0.022	22	<0.001		
F00018788	3.89	0.053	53	0.002		
F00018789	3.84	0.029	29	<0.001		
*Dup F00018789		0.097	97	0.003		
F00018790	8.20	0.035	35	0.001		
F00018791	8.23	0.017	17	<0.001		

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Report File No.: 0000026917

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	_ 5	0.001	_ 1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00018792	7.75	0.142	142	0.004		
F00018793	8.01	0.031	31	<0.001		
F00018794	7.88	0.625	625	0.018		
F00018795	8.61	0.257	257	0.008		
F00018796	8.60	0.022	22	<0.001		
F00018797	1.18	0.025	25	<0.001		
F00018798	8.19	0.028	28	<0.001		
F00018799	7.99	0.026	26	<0.001		
F00018800		0.021	21	<0.001		
F00018801	8.28	0.046	46	0.001		
F00018802	0.20	0.543	543	0.016		
F00018803	8.21	0.757	757	0.022		
F00018804	3.70	0.027	27	<0.001		
F00018805	4.07	0.021	21	<0.001		
F00018806	8.43	0.117	117	0.003		
F00018807	8.60	0.020	20	<0.001		
F00018808	8.26	0.056	56	0.002		
F00018809	8.67	0.029	29	<0.001		
F00018810	8.21	0.023	23	<0.001		
F00018811	8.03	0.025	25	<0.001		
F00018812	8.06	0.028	28	<0.001		
F00018813	8.42	0.023	23	<0.001		
F00018814	8.16	0.023	23	<0.001		
F00018815	8.10	0.026	26	<0.001		
F00018816	3.83	0.042	42	0.001		
F00018817	3.92	0.028	28	<0.001		
F00018818	7.93	0.105	105	0.003		
F00018819	8.62	0.144	144	0.004		
F00018820	8.11	0.091	91	0.003		
F00018821	8.44	0.012	12	<0.001		
F00018822	8.41	0.188	188	0.005		
F00018823	8.06	0.056	56	0.002		
F00018824	7.87	0.020	20	<0.001		
F00018825	8.15	<0.005	<5	<0.001		
F00018826	8.15	0.029	29	<0.001		
*Dup F00018826		<0.005	<5	<0.001		
F00018827	0.20	2.247	2247	0.066		
F00018828	9.24	<0.005	<5	<0.001		-
F00018829		<0.005	<5	<0.001		
F00018830	8.43	<0.005	<5	<0.001		

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Report File No.: 0000026917

	Element	WtKg	Au@	Au@	Au@	Au@	Auppb
	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
	Det.Lim.	0.01	0.005	5	0.001	1	1,000
	Units	kg	g/t	ppb	oz/t	g/t	ppb
F00018831		8.43	0.020	20	<0.001		
F00018832		1.28	<0.005	<5	<0.001		-
F00018833		8.77	0.024	24	<0.001		
F00018834		8.49	< 0.005	<5	<0.001		
F00018835		9.13	< 0.005	<5	<0.001		
F00018836		7.77	<0.005	<5	<0.001		
F00018837		3.67	<0.005	<5	<0.001		
F00018838		3.99	<0.005	<5	<0.001		
F00018839		7.84	0.114	114	0.003		
F00018840		7.38	<0.005	<5	<0.001		
F00018841		8.14	0.206	206	0.006		
F00018842		8.18	<0.005	<5	<0.001		-
F00018843		7.91	<0.005	<5	<0.001		_
F00018844		8.18	0.187	187	0.005		_
F00018845		7.46	< 0.005	<5	<0.001		_
F00018846		7.78	0.009	9	<0.001		-
F00018847		0.20	0.988	988	0.029		-
F00018848		7.78	0.014	14	<0.001		-
F00018849		7.85	0.005	5	<0.001		_
F00018850		8.33	0.007	7	<0.001		-
F00018851		7.84	0.060	60	0.002		-
F00018852		7.92	0.116	116	0.003		
F00018853			0.057	57	0.002		-
F00018854		8.14	0.013	13	<0.001		-
F00018855		7.53	<0.005	<5	<0.001		-
F00018856		8.31	<0.005	<5	<0.001		-
F00018857		8.11	<0.005	<5	<0.001		-
F00018858		7.96	<0.005	<5	<0.001		
F00018859		7.53	0.023	23	<0.001		
F00018860		7.99	<0.005	<5	<0.001		
F00018861		7.77	<0.005	<5	<0.001		
F00018862		1.26	0.005	5	<0.001		
F00018863		3.85	<0.005	<5	<0.001		_
*Dup F00018863			0.008	8	<0.001		_
F00018864		3.69	<0.005	<5	<0.001		_
F00018865		8.29	<0.005	<5	<0.001		_
F00018866		7.82	<0.005	<5	<0.001		_
F00018867		0.21	2.307	2307	0.067		_
F00018868		8.05	<0.005	<5	<0.001		
F00018869		7.89	0.012	12	<0.001	-	

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Report File No.: 0000026917

Elemen	.	Au@	Au@	Au@	Au@	Auppl
Metho		GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
Det.Lin		0.005	5	0.001	1	1,000
Unit	s kg	g/t	ppb	oz/t	g/t	ppl
F00018870	8.22	0.022	22	<0.001		-
F00018871	8.42	0.006	6	<0.001		-
F00018872	8.29	0.005	5	<0.001		-
F00018873	8.08	<0.005	<5	<0.001		-
F00018874	7.82	1.944	1944	0.057		-
F00018875		0.232	232	0.007		-
F00018876	8.13	<0.005	<5	<0.001		-
F00018877	7.86	<0.005	<5	<0.001		-
F00018878	8.10	<0.005	<5	<0.001		-
F00018879	8.19	<0.005	<5	<0.001		-
F00018880	9.04	<0.005	<5	<0.001		-
F00018881	8.23	<0.005	<5	<0.001		-
F00018882	8.08	<0.005	<5	<0.001		-
F00018883	8.08	<0.005	<5	<0.001		-
F00018884	8.77	<0.005	<5	<0.001		-
F00018885	8.18	<0.005	<5	<0.001		
F00018886	7.76	<0.005	<5	<0.001		
F00018887	0.21	0.965	965	0.028		
F00018888	3.56	<0.005	<5	<0.001		
F00018889	3.84	<0.005	<5	<0.001		-
F00018890	8.24	<0.005	<5	<0.001		
F00018891	8.08	0.115	115	0.003		
F00018892	1.00	<0.005	<5	<0.001		
F00018951	8.19	0.430	430	0.013		
F00018952	1.18	<0.005	<5	<0.001		
F00018953	8.20	0.122	122	0.004		
F00018954	8.57	0.006	6	<0.001		
F00018955	8.66	0.016	16	<0.001		-
F00018956	8.25	0.018	18	<0.001		-
F00018957	8.30	1.838	1838	0.054		-
F00018958	3.82	<0.005	<5	<0.001		
*Dup F00018958		<0.005	<5	<0.001		
F00018959	3.94	<0.005	<5	<0.001		
F00018960	8.45	0.094	94	0.003		-
F00018961	8.80	<0.005	<5	<0.001		
F00018962	8.52	0.073	73	0.002		
F00018963	8.32	<0.005	<5	<0.001		
F00018964	8.43	<0.005	<5	<0.001		
F00018965	8.19	0.047	47	0.001		
F00018966	7.96	0.047	19	<0.001		

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Report File No.: 0000026917

Element Method	WtKg G WGH79	Au@ GE FAA313	Au@ GE_FAA313	Au@ GE FAA313	Au@ GO_FAG303	Auppb GO FAG303
меtпоа Det.Lim.	G_WGH79 0.01	0.005	GE_FAA313	0.001	GU_FAG3U3	GO_FAG303 1,000
Units	kg	0.003 g/t	ppb	oz/t	g/t	ppb
F00018967	0.20	2.471	2471	0.072		
F00018968	8.26	0.101	101	0.003		
F00018969	0.20	0.099	99	0.003		
F00018970	9.46	0.099	99	0.003		
F00018971	9.05	0.018	18	<0.001		
F00018972	4.70	0.007	7	<0.001		
F00018998	7.85	0.008	8	<0.001		
F00018999	7.93	0.032	32	<0.001		
F00019000	8.33	0.008	8	<0.001		
F00019001	8.29	<0.005	<5	<0.001		
F00019002	7.88	0.010	10	<0.001		
F00019003	3.88	0.081	81	0.002		
F00019004	3.91	0.110	110	0.003		
F00019005	8.24	0.010	10	<0.001		
F00019006	8.24	0.685	685	0.020		
F00019007	8.19	0.006	6	<0.001		
F00019008	8.53	0.017	17	<0.001		
F00019009	8.24	0.020	20	<0.001		
F00019010	7.92	0.104	104	0.003		
F00019011	8.10	0.009	9	<0.001		
F00019012	0.21	2.620	2620	0.076		
F00019013	7.99	0.024	24	<0.001		
F00019014	8.28	0.015	15	<0.001		
F00019015	8.24	0.008	8	<0.001		
F00019016	8.26	0.010	10	<0.001		
F00019017	8.05	0.011	11	<0.001		
F00019018	8.23	0.423	423	0.012		
F00019019		0.331	331	0.010		
F00019020	8.18	0.092	92	0.003		
*Dup F00019020		0.061	61	0.002		
F00019021	8.66	0.027	27	<0.001		
F00019022	8.07	0.036	36	0.001		
F00019023	8.01	0.010	10	<0.001		
F00019024	8.30	0.009	9	<0.001		
F00019025	7.99	0.683	683	0.020		
F00019026	8.59	0.069	69	0.002		
F00019027	1.05	<0.005	<5	<0.001		
F00019028	3.76	0.029	29	<0.001		
F00019029	3.75	0.030	30	<0.001		
F00019030	8.10	0.015	15	<0.001		

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Report File No.: 0000026917

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019031	8.08	0.025	25	<0.001		
F00019032	0.21	1.095	1095	0.032		
F00019033	8.49	0.050	50	0.001		
F00019034	8.07	0.827	827	0.024		
F00019035	8.18	0.015	15	<0.001		
F00019036	8.05	0.008	8	<0.001		
F00019037	8.00	0.012	12	<0.001		
F00019038	8.05	0.017	17	<0.001		
F00019039	7.90	0.022	22	<0.001		
F00019040		0.009	9	<0.001		
F00019041	8.23	0.351	351	0.010		
F00019042	8.22	0.095	95	0.003		
F00019043	7.87	0.086	86	0.003		
F00019044	7.84	0.010	10	<0.001		
F00019045	8.06	0.009	9	<0.001		
F00019046	7.90	0.028	28	<0.001		
F00019047	8.29	0.020	20	<0.001		
F00019048	8.12	0.115	115	0.003		
F00019049	8.23	0.027	27	<0.001		
F00019050	8.16	0.062	62	0.002		
F00019051	8.00	0.124	124	0.004		
F00019052	0.20	2.626	2626	0.077		
F00019053	3.72	0.125	125	0.004		
F00019054	3.70	0.121	121	0.004		
F00019055	8.15	0.029	29	<0.001		
F00019056	8.48	0.059	59	0.002		
F00019057	0.63	<0.005	<5	<0.001		
*Dup F00019058		0.062	62	0.002		
F00019058	7.74	0.068	68	0.002		
F00019059	8.28	<0.005	<5	<0.001		
F00019060	8.25	0.050	50	0.001		
F00019061	0.05	0.030	30	<0.001		
F00019062	8.52	0.296	296	0.009		
F00019063		0.239	239	0.007		
F00019064	8.33	0.081	81	0.002		
F00019065	7.32	0.043	43	0.001		
F00019066	8.21	0.057	57	0.002		
F00019067	8.09	0.010	10	<0.001		
F00019068	7.99	<0.005	<5	<0.001		
F00019069	8.02	0.124	124	0.004		

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Report File No.: 0000026917

Element Method		Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019070	8.57	0.063	63	0.002		
F00019071	8.29	0.008	8	<0.001		
F00019072	0.21	0.972	972	0.028		
F00019073	8.61	0.019	19	<0.001		
F00019074	8.16	0.015	15	<0.001		
F00019075	8.09	0.010	10	<0.001		
F00019076	8.33	0.013	13	<0.001		
F00019077	8.10	0.023	23	<0.001		
F00019078	4.04	0.014	14	<0.001		
F00019079	3.97	0.029	29	<0.001		
F00019080	8.33	0.044	44	0.001		
F00019081	7.87	0.032	32	<0.001		
F00019082	7.97	0.162	162	0.005		
F00019083	8.21	0.598	598	0.017		
F00019084	8.31	0.045	45	0.001		
F00019085	8.13	0.107	107	0.003		
F00019086	8.39	0.172	172	0.005		
F00019087	1.21	0.015	15	<0.001		
F00019088	7.96	0.892	892	0.026		
F00019089		1.023	1023	0.030		
F00019090	8.15	0.053	53	0.002		
F00019091	8.60	0.250	250	0.007		
F00019092	0.21	2.440	2440	0.071		
F00019093	7.94	0.031	31	<0.001		
F00019094	8.13	0.443	443	0.013		
*Dup F00019094		0.395	395	0.012		
F00019095	8.24	0.017	17	<0.001		
F00019096	8.17	0.014	14	<0.001		
F00019097	8.20	0.064	64	0.002		
F00019098	7.87	0.027	27	<0.001		
F00019099	8.45	0.020	20	<0.001		
F00019100	8.39	2.497	2497	0.073		
F00019101	4.06	0.028	28	<0.001		
F00019102	3.85	0.060	60	0.002		
F00019103	8.03	0.058	58	0.002		
F00019104	8.16	0.046	46	0.001		
F00019105	8.44	0.116	116	0.003		
F00019106	8.41	0.049	49	0.001		
F00019107	8.27	0.043	43	0.001		
F00019108	8.20	0.080	80	0.002		

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Report File No.: 0000026917

	Element	WtKg	Au@	Au@	Au@	Au@	Auppb
	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
	Det.Lim.	0.01	0.005	5	0.001	1	1,000
	Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019109		8.08	0.039	39	0.001		
F00019110		8.35	0.041	41	0.001		
*Rep F00018770			0.006	6	<0.001		
*Rep F00018801			0.041	41	0.001		
*Rep F00018862			<0.005	<5	<0.001		
*Rep F00018868			<0.005	<5	<0.001		
*Rep F00019018			0.419	419	0.012		
*Rep F00019055			0.062	62	0.002		
*Rep F00019085			0.130	130	0.004		
*Rep F00019102			0.071	71	0.002		

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Certificate of Analysis Work Order: RL1800792R

[Report File No.: 0000027373]

Date: April 13, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_GLF18_038

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 91

VANCOUVER BC V6C 3L2 Received: Apr 3, 2018 Pages: Page 1 to 4

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
91	G_WGH79	Sample Weight & Reporting of weights
91	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
91	G_CRU21	Crush to 75% passing 2mm
91	GE_FAA313	@Au, FAS, AAS, 30g-5ml
91	GO_FAG303	@ Au, FAS, Gravimetric, 30g

Certified By:

Susan Isaac Operations Manager

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027373

N	lement Nethod et.Lim.	WtKg G_WGH79 0.01	Au@ GE_FAA313 0.005	Au@ GE_FAA313 5	Au@ GE_FAA313 0.001	Au@ GO_FAG303 1
	Units	kg	g/t	ppb	oz/t	g/t
F00019111A			0.011	11	<0.001	
F00019112A			0.959	959	0.028	
F00019113A			0.020	20	<0.001	
F00019114A			0.012	12	<0.001	
F00019115A			0.009	9	<0.001	
F00019116A			<0.005	<5	<0.001	
F00019117A			<0.005	<5	<0.001	
F00019118A			<0.005	<5	<0.001	-
F00019119A			<0.005	<5	<0.001	
F00019120A			<0.005	<5	<0.001	-
F00019121A			<0.005	<5	<0.001	
F00019122A			0.083	83	0.002	
F00019123A			0.101	101	0.003	
F00019124A			<0.005	<5	<0.001	
F00019125A			<0.005	<5	<0.001	
F00019126A			<0.005	<5	<0.001	
F00019127A			<0.005	<5	<0.001	
F00019128A			0.008	8	<0.001	
F00019129A			<0.005	<5	<0.001	
F00019130A			0.046	46	0.001	-
F00019131A			0.008	8	<0.001	-
F00019132A			<0.005	<5	<0.001	-
F00019133A			0.066	66	0.002	-
F00019134A			0.006	6	<0.001	
F00019135A			0.011	11	<0.001	-
F00019136A			0.076	76	0.002	_
F00019137A			0.021	21	<0.001	_
F00019138A			0.011	11	<0.001	
F00019139A			0.012	12	<0.001	_
F00019140A			1.050	1050	0.031	_
F00019141A			0.502	502	0.015	-
F00019142A			0.601	601	0.018	-
F00019143A			0.049	49	0.001	-
F00019144A			0.102	102	0.003	
F00019145A			0.009	9	<0.001	
F00019146A			0.236	236	0.007	
F00019147A			0.008	8	<0.001	
*Dup F00019147A			0.008	8	<0.001	
F00019148A			0.380	380	0.011	
F00019149A			0.467	467	0.014	

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Report File No.: 0000027373

	Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303
	Det.Lim.	0.01	0.005	5	0.001	1 g/t
	Units	kg	g/t	ppb	oz/t	
F00019150A			0.015	15	<0.001	
F00019151A			0.013	13	<0.001	
F00019152A			0.130	130	0.004	
F00019153A			<0.005	<5	<0.001	
F00019154A			0.006	6	<0.001	
F00019155A			0.076	76	0.002	
F00019156A			0.009	9	<0.001	
F00019157A			<0.005	<5	<0.001	
F00019158A			0.011	11	<0.001	
F00019159A			<0.005	<5	<0.001	
F00019160A			0.007	7	<0.001	
F00019161A			0.057	57	0.002	
F00019162A			<0.005	<5	<0.001	
F00019163A			<0.005	<5	<0.001	
F00019164A			0.012	12	<0.001	
F00019165A			0.023	23	<0.001	
F00019166A			0.015	15	<0.001	
F00019167A			0.009	9	<0.001	
F00019168A			0.011	11	<0.001	
F00019169A			9.013	9013	0.263	
F00019170A			<0.005	<5	<0.001	
F00019171A			0.006	6	<0.001	
F00019172A			0.007	7	<0.001	
F00019173A			0.034	34	<0.001	
F00019174A			0.007	7	<0.001	
F00019175A			0.008	8	<0.001	
F00019176A			0.010	10	<0.001	
F00019177A			0.007	7	<0.001	
F00019178A			0.007	7	<0.001	
F00019179A			<0.005	<5	<0.001	
F00019180A			0.011	11	<0.001	
F00019181A			0.017	17	<0.001	
F00019182A			<0.005	<5	<0.001	
F00019183A			0.182	182	0.005	
F00019184A			0.007	7	<0.001	
*Dup F00019185A			0.023	23	<0.001	
F00019185A			0.029	29	<0.001	
F00019186A			0.026	26	<0.001	
F00019187A			0.018	18	<0.001	
F00019188A			0.008	8	< 0.001	

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Report File No.: 0000027373

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1
Units	kg	g/t	ppb	oz/t	g/t
F00019189A		0.553	553	0.016	
F00019190A		0.014	14	<0.001	
F00019191A		<0.005	<5	<0.001	
F00019192A		0.018	18	<0.001	
F00019193A		0.014	14	<0.001	
F00019194A		0.020	20	<0.001	
F00019195A		0.012	12	<0.001	
F00019196A		0.019	19	<0.001	
F00019228A		0.054	54	0.002	
F00019229A		7.598	7598	0.222	
F00019230A		0.121	121	0.004	
F00019231A		<0.005	<5	<0.001	
F00019232A		<0.005	<5	<0.001	
*Rep F00019135A		0.013	13	<0.001	
*Rep F00019184A		<0.005	<5	<0.001	
*Rep F00019189A		0.516	516	0.015	
*Rep F00019125A					
*Rep F00019164A					
*Rep F00019192A					

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Certificate of Analysis Work Order: RL1800792RR

[Report File No.: 0000027854]

Date: May 10, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_GLF18_038

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 9

VANCOUVER BC V6C 3L2 Received: May 3, 2018 Pages: Page 1 to 2

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
9	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
9	G_CRU21	Crush to 75% passing 2mm
9	GE_FAA313	@Au, FAS, AAS, 30g-5ml
9	GO_FAG303	@ Au, FAS, Gravimetric, 30g
9	G_WGH79	Sample Weight & Reporting of weights

Certified By:

Susan Isaac Operations Manager

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027854

	Element Method Det.Lim. Units	Au@ GE_FAA313 0.005 g/t	Au@ GE_FAA313 5 ppb	GE_FAA313 0.001	GO_FAG303 1	G_WGH79 0.01
F00019193A		0.013	13	<0.001		
F00019194A		0.021	21	<0.001		
F00019195A		0.009	9	<0.001		
F00019196A		0.016	16	<0.001		
F00019228A		0.054	54	0.002		
F00019229A		9.028	9028	0.263		
F00019230A		0.114	114	0.003		
F00019231A		<0.005	<5	<0.001		
F00019232A		<0.005	<5	<0.001		
*Rep F00019194A		0.022	22	<0.001		
*Rep F00019195A						

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Page 2 of 2



Certificate of Analysis Work Order: RL1800879

[Report File No.: 0000027249]

Date: April 06, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_GLF18_039

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 225

VANCOUVER BC V6C 3L2 Received: Mar 23, 2018 Pages: Page 1 to 8

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
225	G_WGH79	Sample Weight & Reporting of weights
225	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
225	G_CRU21	Crush to 75% passing 2mm
225	GE_FAA313	@Au, FAS, AAS, 30g-5ml
225	GO_FAG303	@ Au, FAS, Gravimetric, 30g

Certified By:

Susan Isaac Operations Manager

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027249

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019233	8.18	<0.005	<5	<0.001		
F00019234	8.06	<0.005	<5	<0.001		
F00019235	4.86	0.057	57	0.002		
F00019236	3.34	<0.005	<5	<0.001		
F00019237	8.85	<0.005	<5	<0.001		
F00019238	8.86	<0.005	<5	<0.001		
F00019239	8.52	0.091	91	0.003		
F00019240	8.13	0.013	13	<0.001		
F00019241	9.01	<0.005	<5	<0.001		
F00019242	8.71	<0.005	<5	<0.001		
F00019243	9.07	0.010	10	<0.001		
F00019244	2.62	<0.005	<5	<0.001		
F00019245	9.02	0.007	7	<0.001		
F00019246		0.005	5	<0.001		
F00019247	8.59	0.006	6	<0.001		
F00019248	6.84	0.070	70	0.002		
F00019249	0.21	0.542	542	0.016		
F00019250	8.00	0.008	8	<0.001		
F00019251	8.54	0.063	63	0.002		
F00019252	8.50	<0.005	<5	<0.001		
F00019253	8.40	0.307	307	0.009		
F00019254	8.37	<0.005	<5	<0.001		
F00019255	8.56	<0.005	<5	<0.001		
F00019256	8.27	<0.005	<5	<0.001		
F00019257	3.96	0.049	49	0.001		
F00019258	3.78	<0.005	<5	<0.001		
F00019259	8.59	<0.005	<5	<0.001		
F00019260	8.76	0.007	7	<0.001		
F00019261	9.18	<0.005	<5	<0.001		
F00019262	9.03	<0.005	<5	<0.001		
F00019263	9.00	0.016	16	<0.001		
F00019264	9.00	<0.005	<5	<0.001		
F00019265	8.70	<0.005	<5	<0.001		
F00019266	8.70	<0.005	<5	<0.001		
F00019267	9.11	<0.005	<5	<0.001		
F00019268	9.24	<0.005	<5	<0.001		
F00019269	0.21	8.533	8533	0.249		
*Dup F00019272		0.026	26	<0.001		
F00019270	8.95	<0.005	<5	<0.001		
F00019271		<0.005	<5	<0.001		

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Report File No.: 0000027249

Elemen Metho	d G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim	n. 0.01	0.005	5	0.001	1	1,000
Unit	s kg	g/t	ppb	oz/t	g/t	ppb
F00019272	6.96	0.023	23	<0.001		
F00019273	4.10	0.239	239	0.007		
F00019274	4.27	0.142	142	0.004		
F00019275	>10.00	0.125	125	0.004		
F00019276	9.11	<0.005	<5	<0.001		
F00019277	7.66	<0.005	<5	<0.001		
F00019278	5.69	<0.005	<5	<0.001		
F00019279	>10.00	<0.005	<5	<0.001		
F00019280	7.88	0.492	492	0.014		
F00019281	7.54	< 0.005	<5	<0.001		
F00019282	8.35	< 0.005	<5	<0.001		
F00019283	8.67	0.206	206	0.006		
F00019284	7.47	0.053	53	0.002		
F00019285	8.81	<0.005	<5	<0.001		
F00019286	8.27	0.133	133	0.004		
F00019287	7.96	< 0.005	<5	<0.001		
F00019288	7.65	0.353	353	0.010		
F00019289	8.24	<0.005	<5	<0.001		
F00019290	8.11	0.128	128	0.004		
F00019291	0.21	1.049	1049	0.031		
F00019292	8.56	< 0.005	<5	<0.001		
F00019293		<0.005	<5	<0.001		
F00019294	8.26	0.012	12	<0.001		
F00019295	8.18	<0.005	<5	<0.001		
F00019296	1.35	<0.005	<5	<0.001		
F00019297	8.99	0.248	248	0.007		
F00019298	7.92	0.047	47	0.001		
F00019299	7.66	<0.005	<5	<0.001		
F00019300	8.78	< 0.005	<5	<0.001		
F00019301	7.68	0.091	91	0.003		
F00019302	4.25	2.886	2886	0.084		
F00019303	3.54	0.602	602	0.018		
F00019304	8.29	0.054	54	0.002		
F00019305	8.63	0.037	37	0.001		
F00019306	8.20	<0.005	<5	<0.001		
*Dup F00019306		<0.005	<5	<0.001		
F00019307	8.72	0.007	7	<0.001		
F00019308	8.63	0.056	56	0.002		
F00019309	8.70	<0.005	<5	<0.001		
F00019310	7.76	<0.005	<5	<0.001		

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Report File No.: 0000027249

Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019311	0.21	2.237	2237	0.065		
F00019312	8.36	0.287	287	0.008		
F00019313	8.28	0.005	5	<0.001		
F00019314	8.23	0.009	9	<0.001		
F00019315	8.17	<0.005	<5	<0.001		
F00019316	8.74	<0.005	<5	<0.001		
F00019317	7.92	< 0.005	<5	<0.001		
F00019318	7.87	0.162	162	0.005		
F00019319	8.84	< 0.005	<5	<0.001		
F00019320	8.42	< 0.005	<5	<0.001		
F00019321	7.74	0.008	8	<0.001		
F00019322		0.051	51	0.001		
F00019323	8.79	0.017	17	<0.001		
F00019324	8.57	0.014	14	<0.001		
F00019325	8.17	0.023	23	<0.001		
F00019326	1.67	<0.005	<5	<0.001		
F00019327	9.00	0.025	25	<0.001		
F00019328	3.90	<0.005	<5	<0.001		
F00019329	4.49	<0.005	<5	<0.001		
F00019330	8.17	<0.005	<5	<0.001		
F00019331	0.21	0.587	587	0.017		
F00019332	8.08	<0.005	<5	<0.001		
F00019333	8.01	<0.005	<5	<0.001		
F00019334	8.35	<0.005	<5	<0.001		
F00019335	8.08	<0.005	<5	<0.001		
F00019336	7.65	<0.005	<5	<0.001		
F00019337	7.89	0.028	28	<0.001		
F00019338	8.53	0.024	24	<0.001		
F00019339	7.52	0.045	45	0.001		
F00019340	7.93	<0.005	<5	<0.001		
F00019341	8.32	0.006	6	<0.001		
F00019342	7.99	0.008	8	<0.001		
F00019343	8.21	<0.005	<5	<0.001		
*Dup F00019343		<0.005	<5	<0.001		
F00019344	8.68	<0.005	<5	<0.001		
F00019345	7.48	<0.005	<5	<0.001		
F00019346	7.95	<0.005	<5	<0.001		
F00019377	7.49	<0.005	<5	<0.001		
F00019378	4.20	0.079	79	0.002		
F00019379	3.95	0.055	55	0.002		

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Report File No.: 0000027249

	Element	WtKg	Au@	Au@	Au@	Au@	Auppb
	Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
	Det.Lim.	0.01	0.005	5	0.001	1	1,000
	Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019380		8.31	<0.005	<5	<0.001		
F00019381		8.14	<0.005	<5	<0.001		
F00019382		8.46	< 0.005	<5	<0.001		
F00019383		8.29	0.007	7	<0.001		
F00019384		7.74	<0.005	<5	<0.001		
F00019385		8.16	0.007	7	<0.001		
F00019386		1.29	<0.005	<5	<0.001		
F00019387		8.08	<0.005	<5	<0.001		
F00019388		7.96	0.012	12	<0.001		
F00019389			<0.005	<5	<0.001		
F00019390		8.28	0.012	12	<0.001		
F00019435		8.93	0.005	5	<0.001		
F00019436		8.26	< 0.005	<5	<0.001		
F00019437		9.12	< 0.005	<5	<0.001		
F00019438		8.56	<0.005	<5	<0.001		
F00019439		8.84	<0.005	<5	<0.001		
F00019440		8.44	0.007	7	<0.001		
F00019441		5.08	<0.005	<5	<0.001		
F00019449		7.74	0.041	41	0.001		
F00019450		7.74	0.013	13	<0.001		
F00019451		8.41	<0.005	<5	<0.001		
F00019452		8.35	0.013	13	<0.001		
F00019453		8.52	<0.005	<5	<0.001		
F00019454		8.06	0.025	25	<0.001		
F00019455		8.20	0.366	366	0.011		
F00019456		7.85	0.009	9	<0.001		
F00019457		7.98	<0.005	<5	<0.001		
F00019458		7.96	<0.005	<5	<0.001		
F00019459		7.93	0.042	42	0.001		
F00019460		7.80	<0.005	<5	<0.001		
F00019461		0.24	0.946	946	0.028		
*Dup F00019462			0.021	21	<0.001		
F00019462		7.87	0.014	14	<0.001		
F00019463		7.72	0.024	24	<0.001		
F00019464		8.27	0.027	27	<0.001		
F00019465			0.033	33	<0.001		
F00019466		1.10	<0.005	<5	<0.001		
F00019467		8.14	<0.005	<5	<0.001		
F00019468		7.82	<0.005	<5	<0.001		
F00019469		7.32	0.005	5	<0.001		

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Report File No.: 0000027249

Element Method	WtKg G WGH79	Au@ GE FAA313	Au@ GE_FAA313	Au@ GE FAA313	Au@ GO_FAG303	Auppb GO FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019470	7.70	<0.005	<5	<0.001		
F00019471	7.98	<0.005	<5	<0.001		
F00019472	7.60	0.014	14	<0.001		
F00019473	8.39	<0.005	<5	<0.001		
F00019474	8.09	<0.005	<5	<0.001		
F00019475	3.41	0.039	39	0.001		
F00019476	3.58	0.035	35	0.001		
F00019477	7.81	<0.005	<5	<0.001		
F00019478	8.04	0.031	31	<0.001		
F00019479	7.91	0.015	15	<0.001		
F00019480	8.39	<0.005	<5	<0.001		
F00019481	0.20	0.965	965	0.028		
F00019482	8.14	<0.005	<5	<0.001		
F00019483	8.07	0.008	8	<0.001		
F00019484		<0.005	<5	<0.001		
F00019485	7.98	<0.005	<5	<0.001		
F00019486	8.15	0.010	10	<0.001		
F00019487	8.47	<0.005	<5	<0.001		
F00019488	7.56	0.005	5	<0.001		
F00019489	7.69	<0.005	<5	<0.001		
F00019490	7.75	<0.005	<5	<0.001		
F00019491	8.18	0.017	17	<0.001		
F00019492	7.92	0.052	52	0.002		
F00019493	8.07	0.017	17	<0.001		
F00019494	7.18	0.069	69	0.002		
F00019495	7.93	0.067	67	0.002		
F00019496	0.96	0.007	7	<0.001		
F00019497	3.53	<0.005	<5	<0.001		
F00019498	3.89	<0.005	<5	<0.001		
*Dup F00019498		<0.005	<5	<0.001		
F00019499	7.79	0.143	143	0.004		
F00019500	7.46	0.033	33	<0.001		
F00019501	0.20	0.965	965	0.028		
F00019502	7.14	0.012	12	<0.001		
F00019503	8.75	0.028	28	<0.001		
F00019504	7.65	0.022	22	<0.001		
F00019505	8.03	0.397	397	0.012		
F00019506	8.04	0.393	393	0.011		
F00019507	8.74	0.026	26	<0.001		
F00019508	8.38	0.010	10	<0.001		

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Report File No.: 0000027249

	Element Method	WtKg G_WGH79	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	Auppb GO_FAG303
De	et.Lim.	0.01	0.005	5	0.001	1	1,000
	Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019509		8.12	<0.005	<5	<0.001		
F00019510		8.03	<0.005	<5	<0.001		
F00019511		7.95	<0.005	<5	<0.001		
F00019512		8.12	0.013	13	<0.001		
F00019513		7.95	<0.005	<5	<0.001		
F00019514		7.38	0.105	105	0.003		
F00019515		9.03	0.023	23	<0.001		
F00019516		7.74	<0.005	<5	<0.001		
F00019517		8.23	0.024	24	<0.001		
F00019518		8.22	<0.005	<5	<0.001		
F00019519		8.38	0.011	11	<0.001		
F00019520		8.04	0.206	206	0.006		
F00019521		0.20	2.187	2187	0.064		
F00019522		3.84	0.017	17	<0.001		
F00019523		3.65	0.035	35	0.001		
F00019524		8.21	<0.005	<5	<0.001		
F00019525		7.81	0.063	63	0.002		
F00019526		1.24	<0.005	<5	<0.001		
F00019527		7.92	0.009	9	<0.001		
F00019528		8.13	2.814	2814	0.082		
F00019529		8.18	0.047	47	0.001		
F00019530		8.05	0.267	267	0.008		
F00019531			0.264	264	0.008		
F00019532		7.59	0.079	79	0.002		
F00019533		7.69	0.010	10	<0.001		
F00019534		9.25	<0.005	<5	<0.001		
F00019535		7.68	0.090	90	0.003		
*Dup F00019535			0.080	80	0.002		
F00019536		7.83	0.067	67	0.002		
F00019537		6.44	0.011	11	<0.001		
F00019538		7.42	0.052	52	0.002		
*Rep F00019236			<0.005	<5	<0.001		
*Rep F00019290			0.123	123	0.004		
*Rep F00019336			<0.005	<5	<0.001		
*Rep F00019461			1.023	1023	0.030		
*Rep F00019494			0.070	70	0.002		
*Rep F00019527			0.011	11	<0.001		
*Rep F00019234							
*Rep F00019306							
*Rep F00019321							

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Report File No.: 0000027249

El	ement	Au@	Auppb
M	ethod	GO_FAG303	GO_FAG303
De	t.Lim.	1	1,000
	Units	g/t	ppb
*Rep F00019462			
*Rep F00019492			
*Rep F00019528			

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WARNING: The sample(s) to which the findings recorded herein (the "Findings") relate was (were) drawn and / or provided by the Client or by a third party acting at the Client's direction. The Findings constitute no warranty of the sample's representativity of the goods and strictly relate to the sample (s). The Company accepts no liability with regard to the origin or source from which the sample(s) is/are said to be extracted. The findings report on the samples provided by the client and are not intended for commercial or contractual settlement purposes. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

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Certificate of Analysis Work Order: RL1800968

[Report File No.: 0000027402]

Date: April 13, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_03_29_GLF18-040

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 131

VANCOUVER BC V6C 3L2 Received: Mar 29, 2018 Pages: Page 1 to 5

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
131	G_WGH79	Sample Weight & Reporting of weights
131	G_PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing
131	G_CRU21	Crush to 75% passing 2mm
131	GE_FAA313	@Au, FAS, AAS, 30g-5ml
131	GO_FAG303	@ Au, FAS, Gravimetric, 30g

Certified By:

Susan Isaac Operations Manager

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027402

		VtKg	Au@	Au@	Au@	Au@	Auppl
	thod G_WG		GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
	.Lim.	0.01	0.005	5	0.001	1	1,000
	Units	kg	g/t	ppb	oz/t	g/t	ppl
F00019567		3.68	0.011	11	<0.001		-
F00019568		4.60	0.011	11	<0.001		-
F00019569		8.42	0.009	9	<0.001		-
F00019570		7.11	0.010	10	<0.001		-
F00019571		7.29	1.701	1701	0.050		
F00019572		7.54	0.013	13	<0.001		-
F00019573		7.42	0.031	31	<0.001		-
F00019574		8.11	0.032	32	<0.001		-
F00019575		7.90	0.067	67	0.002		-
F00019576		8.18	0.019	19	<0.001		-
F00019577		8.22	0.031	31	<0.001		-
F00019578		0.06	0.077	77	0.002		-
F00019579		8.43	<0.005	<5	<0.001		-
F00019580		8.58	<0.005	<5	<0.001		-
F00019581		0.21	1.053	1053	0.031		-
F00019582		9.11	<0.005	<5	<0.001		-
F00019583		9.30	<0.005	<5	<0.001		
F00019584			<0.005	<5	<0.001		
F00019592		8.40	0.013	13	<0.001		
F00019593		8.21	0.014	14	<0.001		
F00019594		8.10	0.279	279	0.008		
F00019595		7.80	< 0.005	<5	<0.001		
F00019596		7.66	0.105	105	0.003		
F00019597		8.54	1.180	1180	0.034		
F00019598		8.39	< 0.005	<5	<0.001		
F00019599		8.37	<0.005	<5	<0.001		
F00019600		8.12	0.023	23	<0.001		
F00019601		8.98	0.050	50	0.001		-
F00019602		8.92	<0.005	<5	<0.001		-
F00019603		8.10	<0.005	<5	<0.001		-
F00019604		0.20	0.913	913	0.027		-
F00019605		7.52	0.203	203	0.006		-
F00019606			0.102	102	0.003		
F00019607		8.32	0.023	23	<0.001		
F00019608		8.50	0.100	100	0.003		
F00019609		1.02	<0.005	<5	<0.001		
F00019610		7.61	0.031	31	<0.001		
*Dup F00019610			0.024	24	<0.001		
F00019615		8.14	0.024	6	<0.001		
F00019616		7.92	0.499	499	0.015		

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Report File No.: 0000027402

Element Method	WtKg G WGH79	Au@ GE FAA313	Au@ GE_FAA313	Au@ GE FAA313	Au@ GO_FAG303	Auppb GO FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019617	8.15	0.011	11	<0.001		
F00019618	7.81	<0.005	<5	<0.001		
F00019619	8.03	0.034	34	<0.001		
F00019620	8.29	0.024	24	<0.001		
F00019621	8.45	<0.005	<5	<0.001		
F00019622	7.25	<0.005	<5	<0.001		
F00019623	8.16	<0.005	<5	<0.001		
F00019624	0.21	2.186	2186	0.064		
F00019625	8.03	0.014	14	<0.001		
F00019626	7.78	<0.005	<5	<0.001		
F00019627	8.25	0.099	99	0.003		
F00019628	8.50	0.007	7	<0.001		
F00019629	7.89	0.042	42	0.001		
F00019630		0.013	13	<0.001		
F00019631	7.68	<0.005	<5	<0.001		
F00019632	7.91	<0.005	<5	<0.001		
F00019633	8.51	0.008	8	<0.001		
F00019634	7.53	<0.005	<5	<0.001		
F00019635	8.56	<0.005	<5	<0.001		
F00019636	8.04	<0.005	<5	<0.001		
F00019637	8.10	<0.005	<5	<0.001		
F00019638	7.93	<0.005	<5	<0.001		
F00019639	1.22	0.006	6	<0.001		
F00019640	3.81	0.017	17	<0.001		
F00019641	3.44	<0.005	<5	<0.001		
F00019642	8.17	<0.005	<5	<0.001		
F00019643	7.79	0.011	11	<0.001		
F00019644	0.21	0.897	897	0.026		
F00019645	7.97	0.010	10	<0.001		
F00019646	8.11	<0.005	<5	<0.001		
F00019647	8.41	<0.005	<5	<0.001		
F00019648	7.99	0.075	75	0.002		
F00019649	7.91	0.032	32	<0.001		
F00019650		0.040	40	0.001		
F00019651	7.96	0.006	6	<0.001		
*Dup F00019651		0.013	13	<0.001		
F00019652	7.71	<0.005	<5	<0.001		
F00019653	8.34	<0.005	<5	<0.001		
F00019654	7.96	<0.005	<5	<0.001		
F00019655	7.85	0.018	18	<0.001		

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Report File No.: 0000027402

Element Method	WtKg G WGH79	Au@ GE FAA313	Au@ GE_FAA313	Au@ GE FAA313	Au@ GO_FAG303	Auppb GO FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019656	7.57	0.021	21	<0.001		
F00019657	7.88	0.028	28	<0.001		
F00019658	7.60	0.044	44	0.001		
F00019659	8.29	<0.005	<5	<0.001		
F00019660	8.40	<0.005	<5	<0.001		
F00019661	8.22	0.097	97	0.003		
F00019662	7.67	<0.005	<5	<0.001		
F00019663	8.32	<0.005	<5	<0.001		
F00019664	0.21	1.039	1039	0.030		
F00019665	3.99	<0.005	<5	<0.001		
F00019666	3.66	0.007	7	<0.001		
F00019667	7.94	<0.005	<5	<0.001		
F00019668	7.87	0.006	6	<0.001		
F00019669	1.19	<0.005	<5	<0.001		
F00019670	7.77	<0.005	<5	<0.001		
F00019671	7.65	<0.005	<5	<0.001		
F00019672	8.10	0.029	29	<0.001		
F00019673	7.93	<0.005	<5	<0.001		
F00019674	7.37	<0.005	<5	<0.001		
F00019675	8.81	<0.005	<5	<0.001		
F00019676		<0.005	<5	<0.001		
F00019677	9.00	<0.005	<5	<0.001		
F00019678	7.88	<0.005	<5	<0.001		
F00019679	7.84	<0.005	<5	<0.001		
F00019680	8.44	<0.005	<5	<0.001		
F00019681	8.01	<0.005	<5	<0.001		
F00019688	7.95	<0.005	<5	<0.001		
F00019689	8.55	<0.005	<5	<0.001		
F00019690	7.71	<0.005	<5	<0.001		
F00019691	7.87	0.032	32	<0.001		
F00019692	8.38	<0.005	<5	<0.001		
F00019693	8.20	0.007	7	<0.001		
F00019694	8.05	<0.005	<5	<0.001		
*Dup F00019694		<0.005	<5	<0.001		
F00019695	7.60	0.009	9	<0.001		
F00019696	7.87	0.007	7	<0.001		
F00019697	8.43	<0.005	<5	<0.001		
F00019698	7.72	<0.005	<5	<0.001		
F00019699	1.09	<0.005	<5	<0.001		
F00019700	8.02	< 0.005	<5	<0.001		

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Report File No.: 0000027402

Element	WtKg	Au@	Au@	Au@	Au@	Auppb
Method	G_WGH79	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	GO_FAG303
Det.Lim.	0.01	0.005	5	0.001	1	1,000
Units	kg	g/t	ppb	oz/t	g/t	ppb
F00019701		<0.005	<5	<0.001		
F00019702	7.85	0.009	9	<0.001		
F00019703	7.84	<0.005	<5	<0.001		
F00019704	0.21	0.962	962	0.028		
F00019705	8.15	<0.005	<5	<0.001		
F00019706	8.53	0.007	7	<0.001		
F00019707	7.62	<0.005	<5	<0.001		
F00019708	7.95	<0.005	<5	<0.001		
F00019709	8.19	<0.005	<5	<0.001		
F00019710	7.97	<0.005	<5	<0.001		
F00019711	3.96	<0.005	<5	<0.001		
F00019712	3.65	0.008	8	<0.001		
F00019713	8.10	0.009	9	<0.001		
F00019714	7.66	0.006	6	<0.001		
*Rep F00019576		<0.005	<5	<0.001		
*Rep F00019635		<0.005	<5	<0.001		
*Rep F00019679		<0.005	<5	<0.001		
*Rep F00019694		<0.005	<5	<0.001		
*Rep F00019579						
*Rep F00019645						
*Rep F00019670						
*Rep F00019706						

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Certificate of Analysis Work Order: RL1801070

[Report File No.: 0000027603]

Date: April 25, 2018

To: ACCOUNTS PAYABLE P.O. No.: GOLDLUND_03_07_GLF18-041

GOLDLUND RESOURCES INC Project No.: -SUITE 1800-925 WEST GEORGIA STREET Samples: 210

VANCOUVER BC V6C 3L2 Received: Apr 9, 2018 Pages: Page 1 to 7

(Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
210	GE_FAA313	@Au, FAS, AAS, 30g-5ml
210	GO_FAG303	@ Au, FAS, Gravimetric, 30g
210	G_WGH79	Sample Weight & Reporting of weights
210	G_CRU21	Crush to 75% passing 2mm
210	G PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027603

Element Method	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
Det.Lim.	0.005		0.001	0.5	0.01
Units	g/t	ppb	oz/t	g/t	kg
F00019715	<0.005	<5	<0.001		8.13
F00019716	0.009	9	<0.001		7.04
F00019717	0.031	31	<0.001		7.99
F00019718	0.031	31	<0.001		7.57
F00019719	0.074	74	0.002		7.63
F00019720	0.007	7	<0.001		8.26
F00019721	<0.005	<5	<0.001		8.75
F00019722	<0.005	<5	<0.001		7.59
F00019723	<0.005	<5	<0.001		7.72
F00019724	1.011	1011	0.029		0.21
F00019725	<0.005	<5	<0.001		8.63
F00019726	0.005	5	<0.001		
F00019727	<0.005	<5	<0.001		8.47
F00019728	<0.005	<5	<0.001		7.95
F00019729	<0.005	<5	<0.001		1.76
F00019730	<0.005	<5	<0.001		8.67
F00019792	<0.005	<5	<0.001		8.38
F00019793	0.006	6	<0.001		8.06
F00019794	0.010	10	<0.001		8.13
F00019795	0.052	52	0.002		8.11
F00019796	0.034	34	<0.001		
F00019797	<0.005	<5	<0.001		8.00
F00019798	<0.005	<5	<0.001		8.17
F00019799	<0.005	<5	<0.001		7.74
F00019800	<0.005	<5	<0.001		7.92
F00019801	<0.005	<5	<0.001		7.97
F00019802	0.013	13	<0.001		8.14
F00019803	0.006	6	<0.001		7.90
F00019804	<0.005	<5	<0.001		7.67
F00019805	0.009	9	<0.001		7.76
F00019806	<0.005	<5	<0.001		8.03
F00019807	0.011	11	<0.001		7.90
F00019808	0.029	29	<0.001		8.02
F00019809	<0.005	<5	<0.001		8.11
F00019810	0.972	972	0.028		0.21
F00019811	<0.005	<5	<0.001		3.66
F00019812	<0.005	<5	<0.001		3.78
*Dup F00019812	<0.005	<5	<0.001		
F00019813	<0.005	<5	<0.001		7.98
F00019814	<0.005	<5	<0.001		8.31

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Report File No.: 0000027603

	Element	Au@	Au@	Au@	Au@	WtKg
	Method	GE_FAA313	GE_FAA313	GE_FAA313	GO_FAG303	G_WGH79
	Det.Lim. Units	0.005 g/t	5 ppb	0.001 oz/t	0.5 g/t	0.01 kg
F00019815		<0.005	<5	<0.001	5'	1.26
F00019816		0.318	318	0.009		8.01
F00019817		<0.005	<5	<0.003		7.51
F00019818		0.013	13	<0.001		8.29
F00019819		<0.005	<5	<0.001		8.24
F00019820		<0.005	< ₅	<0.001		8.19
F00019821		<0.005	<5	<0.001		7.35
F00019822		<0.005	<5	<0.001		8.06
F00019823		0.005	276	0.008		8.51
F00019824		<0.005	<5	<0.001		8.28
F00019825		<0.005	<5	<0.001		0.20
F00019826		<0.005	<5	<0.001		8.10
F00019827		<0.005	<5	<0.001		12.30
F00019828		0.000	20	<0.001		6.13
F00019829		<0.020	<5	<0.001		7.90
F00019830		1.058	1058	0.031		8.06
F00019831		0.010	1036	<0.001		7.91
F00019832		0.010	8	<0.001		3.91
F00019833		<0.005 <0.005	<5	<0.001		3.91 7.82
F00019834			<5	<0.001		
F00019835		<0.005	<5	<0.001		8.09
F00019836		0.006	6	<0.001		8.15
F00019837		<0.005	<5	<0.001		8.30
F00019838		<0.005	<5	<0.001		7.99
F00019839		0.009	9	<0.001		8.04
F00019840		<0.005	<5	<0.001		7.90
F00019841		<0.005	<5	<0.001		8.00
F00019842 F00019843		<0.005	<5	<0.001		8.25 8.11
		<0.005 <0.005	<5 <5	<0.001		8.11
F00019844		<0.005	<5	<0.001		
F00019845		<0.005	<5 <5	<0.001		7.68
F00019846				<0.001		8.19
F00019847		3.702	3702	0.108		0.22
F00019848		<0.005	<5	<0.001		7.94
F00019849		<0.005	<5	<0.001		
*Dup F00019849		<0.005	<5	<0.001		
F00019850		<0.005	<5	<0.001		8.09
F00019851		<0.005	<5	<0.001		8.56
F00019852 F00019853		<0.005 0.007	<5 7	<0.001 <0.001		1.19 7.25

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Report File No.: 0000027603

	Element Method Det.Lim.	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
		0.005	5	0.001	0.5	0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00019854		0.024	24	<0.001		9.16
F00019855		0.013	13	<0.001		7.80
F00019856		<0.005	<5	<0.001		7.29
F00019857		<0.005	<5	<0.001		8.00
F00019858		<0.005	<5	<0.001		7.23
F00019859		0.035	35	0.001		7.56
F00019860		0.021	21	<0.001		7.98
F00019861		0.027	27	<0.001		3.32
F00019862		0.028	28	<0.001		2.72
F00019863		0.009	9	<0.001		8.98
F00019864		0.024	24	<0.001		7.39
F00019865		0.013	13	<0.001		6.55
F00019866		0.014	14	<0.001		6.83
F00019867		0.990	990	0.029		0.19
F00019868		0.031	31	<0.001		8.17
F00019869		<0.005	<5	<0.001		8.38
F00019870		0.116	116	0.003		7.16
F00019871		0.075	75	0.002		
F00019872		< 0.005	<5	<0.001		7.18
F00019873		0.005	5	<0.001		7.85
F00019874		0.028	28	<0.001		8.01
F00019875		<0.005	<5	<0.001		7.83
F00019876		0.010	10	<0.001		7.53
F00019877		0.031	31	<0.001		7.78
F00019878		0.018	18	<0.001		7.97
F00019879		0.014	14	<0.001		7.75
F00019880		0.037	37	0.001		8.30
F00019881		0.006	6	<0.001		7.65
F00019882		0.010	10	<0.001		1.14
F00019939		0.074	74	0.002		6.29
F00019940		0.297	297	0.009		10.47
F00019941		0.633	633	0.018		7.08
F00019942		<0.005	<5	<0.001		1.32
*Dup F00019943		0.938	938	0.027		
F00019943		1.033	1033	0.030		8.37
F00019944		0.053	53	0.002		8.10
F00019945		0.060	60	0.002		
F00019946		0.030	30	<0.001		8.17
F00019947		0.986	986	0.029		0.23
F00019948		0.024	24	<0.001		8.04

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Report File No.: 0000027603

	Element Method Det.Lim.	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
		0.005	5	0.001	0.5	0.01
	Units	g/t	ppb	oz/t	g/t	kg
F00019949		0.061	61	0.002		7.98
F00019950		0.028	28	<0.001		8.11
F00019951		0.098	98	0.003		8.15
F00019952		0.398	398	0.012		8.03
F00019953		0.162	162	0.005		8.21
F00019954		0.402	402	0.012		8.00
F00019955		0.008	8	<0.001		8.26
F00019956		0.057	57	0.002		8.18
F00019957		0.012	12	<0.001		3.46
F00019958		0.026	26	<0.001		3.57
F00019959		0.034	34	<0.001		7.69
F00019960		<0.005	<5	<0.001		7.98
F00019961		0.028	28	<0.001		4.78
F00019962		0.035	35	0.001		7.81
F00019963		0.005	5	<0.001		8.91
F00019976		0.008	8	<0.001		8.39
F00019977		0.025	25	<0.001		8.37
F00019978		0.021	21	<0.001		8.19
F00019979		0.011	11	<0.001		8.76
F00019980		<0.005	<5	<0.001		7.91
F00019981		0.009	9	<0.001		7.89
F00019982		0.064	64	0.002		7.95
F00019983		0.797	797	0.023		0.23
F00019984		0.019	19	<0.001		7.90
F00019985		0.056	56	0.002		8.17
F00019986		< 0.005	<5	<0.001		
F00019987		0.018	18	<0.001		8.09
F00019988		<0.005	<5	<0.001		1.06
F00019989		< 0.005	<5	<0.001		8.44
F00019990		<0.005	<5	<0.001		8.19
F00019991		<0.005	<5	<0.001		7.72
*Dup F00019991		<0.005	<5	<0.001		
F00019992		<0.005	<5	<0.001		8.08
F00019993		0.058	58	0.002		3.89
F00019994		0.023	23	<0.001		3.69
F00019995		0.057	57	0.002		7.92
F00019996		0.010	10	<0.001		8.18
F00019997		<0.005	<5	<0.001		8.09
F00019998		<0.005	<5	<0.001		7.56
F00019999		< 0.005	<5	<0.001		7.79

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Report File No.: 0000027603

Eleme Metho	1	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
Det.Lir	n. 0.005	5	0.001	0.5	0.01
Uni	ts g/t	ppb	oz/t	g/t	kg
F00020000	0.006	6	<0.001		8.04
F0000001	<0.005	<5	<0.001		7.82
F00000002	0.032	32	<0.001		8.25
F0000003	0.484	484	0.014		0.22
F0000004	0.010	10	<0.001		7.82
F0000005	0.007	7	<0.001		8.19
F0000006	0.015	15	<0.001		8.16
F0000007	0.005	5	<0.001		7.83
F0000008	<0.005	<5	<0.001		7.73
F0000009	<0.005	<5	<0.001		7.94
F0000010	<0.005	<5	<0.001		
F0000011	0.016	16	<0.001		8.24
F00000012	<0.005	<5	<0.001		7.81
F00000013	<0.005	<5	<0.001		7.72
F0000014	<0.005	<5	<0.001		8.10
F00000015	<0.005	<5	<0.001		8.24
F00000016	<0.005	<5	<0.001		7.82
F0000017	0.050	50	0.001		7.90
F0000018	<0.005	<5	<0.001		1.34
F0000019	0.039	39	0.001		7.87
F0000020	0.077	77	0.002		3.88
F00000021	0.084	84	0.002		3.57
F0000022	<0.005	<5	<0.001		7.87
F00000023	0.970	970	0.028		0.23
F00000024	0.006	6	<0.001		8.09
F00000025	<0.005	<5	<0.001		8.11
F00000026	<0.005	<5	<0.001		7.82
F00000027	<0.005	<5	<0.001		7.93
F00000028	<0.005	<5	<0.001		7.90
*Dup F00000028	<0.005	<5	<0.001		
F0000029	<0.005	<5	<0.001		7.88
F0000030	0.006	6	<0.001		8.04
F00000031	<0.005	<5	<0.001		8.05
F00000032	<0.005	<5	<0.001		7.68
F00000033	<0.005	<5	<0.001		7.84
F0000034	<0.005	<5	<0.001		7.94
F00000035	<0.005	<5	<0.001		
F0000036	<0.005	<5	<0.001		8.05
F0000037	<0.005	<5	<0.001		7.71
F0000038	0.015	15	<0.001		8.03

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Report File No.: 0000027603

	Element Method	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GE_FAA313	Au@ GO_FAG303	WtKg G_WGH79
	Det.Lim. Units	0.005 g/t	5 ppb	0.001 oz/t	0.5 g/t	0.01 kg
F00000039		0.011	11	<0.001		7.89
F00000040		<0.005	<5	<0.001		8.12
F00000041		< 0.005	<5	<0.001		8.21
F00000042		<0.005	<5	<0.001		7.74
F00000043		0.439	439	0.013		0.19
F00000044		0.009	9	<0.001		7.77
F00000045		< 0.005	<5	<0.001		3.82
F00000046		<0.005	<5	<0.001		3.57
F00000047		<0.005	<5	<0.001		8.11
F00000048		0.006	6	<0.001		1.11
F00000049		0.015	15	<0.001		7.91
F00000050		<0.005	<5	<0.001		7.88
F00014253		<0.005	<5	<0.001		8.42
F00014254		<0.005	<5	<0.001		7.77
F00014255		< 0.005	<5	<0.001		7.82
*Rep F00019722		<0.005	<5	<0.001		
*Rep F00019837		<0.005	<5	<0.001		
*Rep F00019859		0.036	36	0.001		
*Rep F00019958		0.010	10	<0.001		
*Rep F00000020		0.070	70	0.002		
*Rep F00000026		< 0.005	<5	<0.001		
*Rep F00019727						
*Rep F00019818						
*Rep F00019852						
*Rep F00019953						
*Rep F00000009						
*Rep F00000037						

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Certificate of Analysis Work Order: RL1801070R

[Report File No.: 0000027850]

Date: May 10, 2018

To: ACCOUNTS PAYABLE

GOLDLUND RESOURCES INC

SUITE 1800-925 WEST GEORGIA STREET

VANCOUVER BC V6C 3L2

P.O. No.: GOLDLUND_03_07_GLF18-041

Project No.: -Samples: 11

> Received: May 3, 2018 Pages: Page 1 to 2

> > (Inclusive of Cover Sheet)

Methods Summary

No. Of Samples	Method Code	<u>Description</u>
11	GE_FAA313	@Au, FAS, AAS, 30g-5ml
11	GO_FAG303	@ Au, FAS, Gravimetric, 30g
11	G_WGH79	Sample Weight & Reporting of weights
11	G_CRU21	Crush to 75% passing 2mm
11	G PUL45	Pulverize 250g, Cr steel, 75 microns, 85% passing

Certified By:

Susan Isaac **Operations Manager**

Report Footer: L.N.R. = Listed not received = Insufficient Sample

n.a. = Not applicable = No result

= Composition of this sample makes detection impossible by this method M after a result denotes ppb to ppm conversion, % denotes ppm to % conversion

Methods marked with an asterisk (e.g. *NAA08V) were subcontracted

Elements marked with the @ symbol (e.g. @Cu) denote assays performed using accredited test methods

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Report File No.: 0000027850

Element	Au@	Au@	Au@	Au@	WtKg
Method	GE_FAA313	GE_FAA313	GE_FAA313	-	G_WGH79
Det.Lim.	0.005	5	0.001	0.5	0.01
Units	g/t	ppb	oz/t	g/t	kg
F00019978A	0.007	7	<0.001		
F00019979A	<0.005	<5	<0.001		
F00019980A	<0.005	<5	<0.001		
F00019981A	<0.005	<5	<0.001		
F00019982A	0.067	67	0.002		
F00019983A	0.992	992	0.029		
F00019984A	0.036	36	0.001		
F00019985A	<0.005	<5	<0.001		
F00019986A	<0.005	<5	<0.001		
F00019987A	<0.005	<5	<0.001		
F00019988A	<0.005	<5	<0.001		
*Rep F00019980A	<0.005	<5	<0.001		
*Rep F00019980A					

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