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2018 PROSPECTING REPORT: STUMPY BAY JV PROPERTY

BALDWIN AND SHAKESPEARE TOWNSHIPS SUDBURY MINING DIVISION, ONTARIO, CANADA

URSA MAJOR MINERALS INC. 45 OAK ST. Dowling ON

Dowling, ON POM 1R0

June 29th, 2018

Prepared By:

JOERG M. KLEINBOECK, P.GEO.

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EXECUTIVE SUMMARY

JMK Exploration Consulting was requested by Ursa Major Minerals Inc. ("Ursa") to complete a technical report for assessment purposes on their recently completed prospecting program on the Stumpy Bay JV Property ("Property").

The Property is situated approximately 70 km west-southwest of Sudbury, Ontario and approximately 9 km north-northeast of the Town of Webbwood, Ontario (Figure 1). The Property is bounded by UTM coordinates 435,550 E to 437,480 E, and 5,131,390 N to 5,133,025 N (NAD83, Z17N), and is covered by National Topographic System (NTS) map sheet 411/5. The Property consists of 15 unpatented mining claims, covering an area of approximately 247.82 ha (Table 1, Figure 2).

In March of 2003, Ursa entered into an option agreement on legacy mining claims 1231439, 1231440, 1231441, and 1203117. The agreement allowed Ursa to acquire a 100% undivided interest in the claims.

In the spring of 2018, the Ministry of Northern Development and Mines ("MNDM") through the modernization of the Mining Act, converted the legacy claims to cell-based claims, and this report refers to the new tenure system.

Historical work on the Property dates to the 1920's, with the most notable work being completed by Noranda Mines Ltd. in the 1950's that included trenching and diamond drilling (6 drill holes). A plan map by Noranda of the drilling and surface trenching includes averaged chip samples along the trenches including 19 ft of 1.37%, 25 ft of 0.83%, 15.5 ft of 1.05%, 12 ft of 1.36%, and 9 ft of 2.02%. These are only selected chip samples from the map, and there is no reference on the map as to what element is being averaged, and it is assumed that the map is referring to Cu. Broulan Reef Mines Ltd. also held an extensive land packed in the area in the late 1960's, and completed 18 diamond drill holes totaling 13,086.5 ft, of which 5 drill holes targeted the Noranda occurrence. No assays are reported in the drill logs.

In 2005, Ursa completed a single drill hole to a depth of 381.5 m. The drill hole tested a Fugro airborne conductor located on the south shore of Stumpy Bay thought to be related to the Noranda occurrence. The drill hole intersected a 23 m wide zone of highly altered, weakly to moderately mineralized sediments occurring between 335.70 and 358.90 m, in which a 7.5 m section from 343.00 to 350.50 m averaged 0.1% Ni, 0.36% Cu, 0.02% Co, and 36 g/t Ag (Tracanelli, 2006). The conductor was explained by a 0.9 m wide sulphide zone that included two closely spaced 10 cm and 15 cm semi-massive pyrrhotite and chalcopyrite bands with metals values of 0.8% Cu and >300 g/t Ag (Tracanelli, 2006).

From May 22nd to 25th, 2018, the author completed a reconnaissance prospecting program southeast and east of Stumpy Bay. The program focused on locating numerous historical trenches over a strike length of > 500 m. A total of 20 samples were taken from numerous trenches, and all samples are considered highly anomalous regarding Cu or Co content. Cu values ranged from 115 to 16,962 ppm, and Co values ranged from 17 to 2,397 ppm. Anomalous values in Au, As, Pb were also obtained. The apparent stratiform mineralization occurs within a quartzite-hosted narrow (~7.5 m in width) zone orientated at approximately 065 degrees. The quartizite is weakly sheared and occurs within a wider deformational zone related to a splay off of the Hunter Lake Fault with an apparent width of 100 m, possessing both brittle and ductile characteristics (Tracanelli, 2006). Chalcopyrite and pyrrhotite, and to a lesser degree pyrite, occur in the mineralized zone as fine disseminations to blebs, stringers, fracture-fills, and occasionally as semi-massive bands. Quartz veining within the structural zone is evident, often containing appreciable amounts of remobilized sulphides. The lack of Ni content is not supportive of a hydrothermal system that has remobilized sulphides from an underlying magmatic source into a sheared host rock. As there are abundant sulphides within the matrix of the quartzites, not just within the quartz veinlets or within fracture fills, it could be postulated that some sort of sediment-hosted stratiform Cu +/- Co deposit-style of mineralization may be present and overprinted by late stage hydrothermal fluids.

Further work on the Property is recommended. Sediment-hosted stratiform copper deposits are known for their consistent grades and lateral continuity, and may contain significant amounts of cobalt, lead, and silver. According to Brown (1993), "stratiform

copper deposits have recently accounted for 20-25% of the western world's production of copper, 80% of its cobalt, and increasingly greater amounts of silver". A review of the airborne geophysical data is suggested, along with a down-hole pulse EM survey on drill hole U-10-03 to define drill targets along the northeastern and southwestern strike of the mineralization.

1.0 INTRODUCTION

JMK Exploration Consulting was requested by Ursa to complete a technical report for assessment purposes on their recently completed prospecting program on the Stumpy Bay JV Property.

From May 22nd to 25th, 2018, the author completed a reconnaissance prospecting program southeast and east of Stumpy Bay. The program focused on locating numerous historical trenches over a strike length of 500 m. A total of 20 samples were taken from numerous trenches, and all samples are considered highly anomalous regarding Cu or Co content.

2.0 PROPERTY DETAILS

2.1 Location and Access

The Property is situated approximately 70 km west-southwest of Sudbury, Ontario and approximately 9 km north-northeast of the Town of Webbwood, Ontario (Figure 1).

Access for this work was by boat through Agnew Lake. Boat launches are available either at Agnew Lake Lodge or further east at the end of Spring and Hardwood Roads north of the town of McKerrow.

2.2 Topography and Vegetation

The topography of the Property is characterized by a northeast trending ridge with steep edges. Topographic relief is less than 50 metres and outcrop exposure in the higher areas can exceed 20%. Forest cover is a combination of maple, oak, white pine, red pine in the higher areas, with poplar, birch, and cedar more common in the lower areas. Agnew Lake has an abundance water for drilling purposes.

2.3 Claims

The Property is bounded by UTM coordinates 435,550 E to 437,480 E, and 5,131,390 N to 5,133,025 N (NAD83, Z17N), and is covered by National Topographic System (NTS) map sheet 41I/5. The Property consists of 15 unpatented mining claims, covering an area of approximately 247.82 ha (Table 1, Figure 2).



Figure 1: Location of the Stumpy Bay JV Property

Township / Area	Tenure ID	Anniversary Date	Tenure Percentage	Work Required	Exploration Reserve
SHAKESPEARE	107981	2021-03-04	100	200	617
SHAKESPEARE	125431	2021-03-04	100	200	0
SHAKESPEARE	136837	2021-03-04	100	200	0
SHAKESPEARE	188822	2021-03-04	100	200	0
SHAKESPEARE	188823	2021-03-04	100	400	0
BALDWIN, SHAKESPEARE	201004	2021-03-04	100	400	0
SHAKESPEARE	218713	2021-03-04	100	400	0
SHAKESPEARE	226027	2021-03-04	100	400	0
SHAKESPEARE	233206	2021-07-04	100	200	0
BALDWIN,SHAKESPEARE	237469	2021-03-04	100	200	0
SHAKESPEARE	237470	2021-03-04	100	200	0
BALDWIN,SHAKESPEARE	237549	2021-03-04	100	200	0
SHAKESPEARE	304826	2021-03-04	100	400	0
SHAKESPEARE	304827	2021-03-04	100	400	0
BALDWIN, SHAKESPEARE	343568	2021-03-04	100	400	0

Table 1: Claim Details of the Blueberry Lake Property (Legacy Claims).

3.0 PREVIOUS WORK

A brief summary of the past exploration work completed in the area of interest that is described in this report is provided below.

1920's: Sudbury Shakespeare Gold Copper Syndicate discovered the a series of copper showings.

1956: Noranda Mines Ltd. carried out geological, geophysical, trenching, and six diamond drill holes totaling 1000 ft over a strike length of approximately 1,800 ft. A plan map by Noranda of the drilling and surface trenching includes averaged chip samples along the trenches including 19 ft of 1.37%, 25 ft of 0.83%, 15.5 ft of 1.05%, 12 ft of 1.36%, and 9 ft of 2.02%. These are only selected chip samples from the map, and there is no reference on the map as to what element is being averaged, and it is assumed that the map is referring to Cu.

1968: Broulan Reef Mines Ltd. held an extensive land packed in the area in the late 1960's, and completed 18 diamond drill holes totaling 13,086.5 ft, of which 5 drill holes targeted the Noranda occurrence. No assays are reported in the drill logs.

2000-2003: Brunne and Turcotte completed prospecting, and geophysical surveying (magnetometer/VLF)

2005: Ursa completed a single drill hole to a depth of 381.5 m. The drill hole tested a Fugro airborne conductor located on the south shore of Stumpy Bay thought to be related to the Noranda occurrence. The drill hole intersected a 23 m wide zone of highly altered, weakly to moderately mineralized sediments occurring between 335.70 and 358.90 m, in which a 7.5 m section from 343.00 to 350.50 m averaged 0.1% Ni, 0.36% Cu, 0.02% Co, and 36 g/t Ag (Tracanelli, 2006). The conductor was explained by a 0.9 m wide sulphide zone that included two closely spaced 10 cm and 15 cm semi-massive pyrrhotite and chalcopyrite bands with metals values of 0.8% Cu and >300 g/t Ag (Tracanelli, 2006).



Figure 2: Tenure of the Stumpy Bay JV Property

4.0 GEOLOGY

4.1 Property Geology

The Stumpy Bay JV Property is predominantly underlain by Huronian sedimentary rocks of Proterozoic age that were deposited between 2,220 and 2,500 Ma, and have been intruded by gabbroic dykes and sills dated at 2,219 Ma, commonly referred to as Nipissing Diabase. The sedimentary rocks encountered during the prospecting program include Matinenda Formation quartzites, argillites, and siltstones (Figure 3). Bedding, generally strikes NE and dips sub-vertical. In the area of interest, the rocks are weakly sheared and locally brecciated. Mineralization consisting of chalcopyrite and pyrrhotite, and to a lesser degree pyrite, occur as fine disseminations to blebs, stringers, fracture-

fills, and occasionally semi-massive within the quartzite-hosted narrow (<5m in width) shear zone orientated at approximately 065 degrees. Quartz veining within the structural/shear zone is evident, often containing appreciable amounts of remobilized sulphides.



Figure 3: Property Geology (after Card & Polonen, 1976).

5.0 2018 PROSPECTING PROGRAM

5.1 Description of Work

From May 22^{nd} to 25^{th} , 2018, the author completed a reconnaissance prospecting program east of Stumpy Bay. The program focused on locating numerous historical trenches over a strike length of > 500 m. A total of 20 samples were taken from numerous trenches, and all samples are considered highly anomalous regarding Cu or Co content. Cu values ranged from 115 to 16,962 ppm, and Co values ranged from 17 to 2,397 ppm. Anomalous values in Au, As, Pb were also obtained.

Sample locations and selected results are provided in Table 2. Sample descriptions are provided in Appendix II, and the assay certificate for the samples collected during this program are provided in Appendix III. Map 1, located in the back pocket of this report, displays sample locations and geology of the area.

Sample Number	Au (ppb)	Ag (g/t)	As (ppm)	Co (ppm)	Cu (ppm)	Ni (ppm)	Pb (ppm)	Zn (ppm)
526401	35	<1	125	187	3141	22	<20	29
526402	11	<1	<30	72	1474	21	<20	157
526403	64	2	<30	17	844	20	<20	<10
526404	151	2	768	676	6654	31	29	16
526405	33	3	707	1605	4629	50	679	29
526406	8	<1	202	267	826	18	38	16
526407	96	4	1114	2397	13794	63	906	97
526408	46	2	388	939	5922	37	125	153
526409	57	2	162	225	7418	28	27	81
526410	49	8	967	1413	6805	37	1837	61
526411	95	6	46	2358	11298	78	1038	202
526412	219	5	50	1004	16962	45	318	292
526413	20	<1	45	226	1912	21	<20	25
526414	8	<1	<30	23	822	18	71	36
526415	45	2	<30	98	2778	22	<20	22
526416	14	<1	186	194	1155	26	<20	14
526417	27	<1	<30	17	1705	19	<20	<10
526418	<5	1	<30	61	1194	22	<20	15
526419	<5	1	<30	25	115	20	<20	<10
526420	110	5	1114	1276	13669	30	246	217

Table 2: Sample details and selected results.

6.0 CONCLUSIONS & RECOMMENDATIONS

A total of 20 samples were taken from numerous trenches, and all samples are considered highly anomalous regarding Cu or Co content. The apparent stratiform mineralization occurs within a quartzite-hosted (~7.5m in width) zone orientated at approximately 065 degrees. The quartzite is weakly sheared and occurs within a wider deformational zone related to a splay off of the Hunter Lake Fault with an apparent width of 100 m possessing both brittle and ductile characteristics (Tracanelli, 2006). Chalcopyrite and pyrrhotite, and to a lesser degree pyrite, occur as fine disseminations to blebs, stringers, fracture-fills, and occasionally semi-massive. Quartz veining within the structural zone is evident, often containing appreciable amounts of remobilized sulphides. The lack of Ni content is not supportive of a hydrothermal system that has remobilized sulphides from an underlying magmatic source into a sheared host rock. As there are abundant sulphides within the matrix of the quartzites, not just within the quartz veinlets or within fracture fills, it could be postulated that some sort of sediment-hosted stratiform Cu +/- Co deposit-style of mineralization may be present and overprinted by late stage hydrothermal fluids containing remobilized sulphides.

Further work on the Property is recommended. Sediment-hosted stratiform copper deposits are known for their consistent grades and lateral continuity, and may contain significant amounts of cobalt, lead, and silver. According to Brown (1993), "stratiform copper deposits have recently accounted for 20-25% of the western world's production of copper, 80% of its cobalt, and increasingly greater amounts of silver".

A review of the airborne geophysical data is suggested, along with a down-hole pulse EM survey on drill hole U-10-03 to define drill targets along the northeastern and southwestern strike of the mineralization that may contain copper and cobalt mineralization of economic interest.

8.0 REFERENCES

Brown, A. 1993

Sediment-hosted Stratiform Copper Deposits, in Ore Deposit Models, Volume II. Reprint Series 6. Geological Association of Canada.

Card, K.D., Palonen, P.A. 1976 Geology of the Dunlop-Shakespeare Area, District of Sudbury. Geoscience Report 139.

Tracanelli, H. 2006.

Report on the Surface Diamond Drilling Program, U-10. Stumpy Bay Option Property. completed on behalf of Ursa Major Minerals Inc.

Appendix I

Statement of Qualifications

Statement of Qualifications

I, Joerg Martin Kleinboeck of 147 Lakeside Drive, North Bay, Ontario, do hereby certify that:

I am a graduate of Laurentian University, Sudbury, Ontario with a B.Sc. Geology, 2000, and have been practising my profession as a geologist since.

I am a member with the Association of Professional Geoscientists of Ontario (#1411).

I am a member of the Prospectors & Developers Association of Canada (PDAC).

I hold no interests in the securities of Ursa Major Minerals Inc.

Joerg Martin Kleinboeck JMK Exploration Consulting June 29th, 2018 North Bay, Ontario

Appendix II

Sample Descriptions

Sample	Easting	Northing	Rock_Type	Texture	Structure	Alteration	Mineralization	Comments
							2% diss + ff cp+po, local vuggy	sample taken within 10m x 1m
							quartz with cp.	long trench orientated at 310
526401	435802	5132191	5a	fg	shrd 078/-87			deg.
							6% diss + ff cp+po+py	sample taken at north end of
								water filled trench. Sample taken
526402	435858	5132227	5a	fg				from blast rock.
526403	435892	5132217	5a	fg	shrd 250/-84		none visible	rusty weathered outcrop
526404	435902	5132228	5a	fg	shrd/bedding 067/-88		4% diss+ff cp+po+py	rusty weathering, old pit
							10-15% diss, blebby/wispy, and	sample taken within 10m x 1m
526405	435922	5132240	5a	fg	shrd 056/-90		ff po+cp+py	long trench
							3-5% diss+ff po+cp+py	minor malachite staining along
526406	435931	5132238	5a	fg				fractures
							10% diss, blebby/wispy, and ff	sample taken from east side of
							ро+ср+ру	2m x 3m pit, partially infilled with
526407	435936	5132240	5a	fg				water
							8-10% diss, blebby/wispy, and ff	sample taken within 10m x 1m
526408	436026	5132303	5a	fg			ср+ро+ру	long trench
							2-3% diss, ff po+cp+py	sample taken within 1m x 1m pit
526409	436033	5132312	5a	fg				
	Γ			Γ			5-8% diss, blebby/wispy, and ff	sample taken at south end of 1m
526410	436096	5132340	5a	fg			ро+ср+ру	x 5m pit
							25% diss, blebby/wispy, ff, and	sample taken from 1-2m x 15 m
							semi massive po+cp+py	long trench. 50% of sample
								includes semi-massive po+cp+py
								(pod within shear zone?)
526411	435958	5132241	5a	fg				
							8% diss, blebby/wispy, and ff	sample taken from 1-2m x 15 m
526412	435958	5132241	5a	fg			ро+ср+ру	long trench.
							1-2% diss cp+po+py	sample taken within a 10m long
								rusty-weathered trench, strongly
								sheared/mlyonitic in places
526413	436148	5132364	5a	fg		local qv @ 244/88		

						1-2% diss cp+po+py	sample taken within a 10m long rusty-weathered trench, strongly
526414	126110	E127267	50	fa	lacal av @ 244	1/00	sneared/miyonitic in places
520414	450149	5152507	Ja	Ig			aamala takan in aastana tuonah
						3-4% diss+ff cp+po+py	sample taken in eastern trench
							(previous in western trench).
							Both trenches ~10m in length
526415	436151	5132366	5a	fg	local qv @ 244	1/88	
						2% diss+ff cp+po+py	rusty weathered trench, less
							sulphides then in trenches to
							west (mineralization may be
526416	436172	5132372	5a	fg			plunging to the east)
526417	436185	5132390	5a	fg	local qv	2% diss+ff cp+po+py	
						2% blebby cp, <1% diss/ff po+py	/
526418	436219	5132389	5a	fg	local qv		
						<1% diss po, cp	orange coloured fresh surface,
526419	436250	5132405	5a	fg			old 2m x 2m pit.
						6% diss to wispy cp (3-4m east	
						of samples 526411, 526412	
526420	435962	5132246	5a	fg			

Appendix III

Assay Certificate



Certificate of Analysis Work Order : LK1801208 [Report File No.: 0000015480]

Date: June 15, 2018

To: Jason Jessup **URSA MAJOR MINERALS INCORPORATED** 45 OAK ST DOWLING ON POM 1R0

P.O. No .: -Project No.: SHAKESPEARE SOUTH Samples: 40 Received: May 31, 2018 Pages: Page 1 to 11 (Inclusive of Cover Sheet)

Methods Summary

<u>No. Of Samples</u> 40 37 40 40 18 40 3	Method Code G_WGH79 G_PRP89 GE_FAA313 GO_AAS10D GE_CSA06V GE_ICP90A GO_ICP90Q	Description Weighing of samples and reporting of weights Weigh, Dry, to 3kg, Crush 75% -2mm, Split to 250g, Pulverize to 85% -75μm @Au, FAS, AAS, 30g-5ml Ag, Cu by AAS after Aqua Regia digest, 1g 50mL 0.5g +/- 0.005g @Exploration grade 0.005 - 30% S & C by IR Combustion ICP-OES after Na2O2 fusion @ICP-OES after Na2O2 fusion-Ore-Grade Analyses
Storage: Pulp & Reje	ect	
PULP STORAGE		
REJECT STORAGE		

Comments:

Assays not suitable for commercial exchange.

Detection limit for P increased as indicated due to sample matrix interference

This Report cancels and supersedes the Report No.0000015479 dated June 15,2018 issued by SGS Lakefield.

Certified By :

Brett Pipher **Project Coordinator**

SGS Minerals Services (Lakefield) is accredited by Standards Council of Canada (SCC) and conforms to the requirements of ISO/IEC 17025 for specific tests as indicated on the scope of accreditation to be found at http://www.scc.ca/en/programs/lab/mineral.shtml

Report Footer:

L.N.R. = Listed not received n.a.

= Not applicable

I.S. = Insufficient Sample = No result

*INF = 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.: 0000015480

	Element	WtKg G WGH79	@Au GE EAA313		@S	Al	As	Ba	Be
	Det.Lim.	0.001	0L_1 AA313 5	GO_AASIDD	GE_CSAUDV	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A
	Units	ka	nnh	a/t	0.005	0.01	30	10	5
156001) E7E	540	gre	70 	70	ppm	ppm	ppm
156002		3.3/3	543	27	10.3	0.35	915	42	<5
156002	an fan en armen mennen fan Der Geren antal antal an de arte de arte en arte arte arte de arte arte en arte arte	1.001	1056	24	10.5	0.53	1392	47	<5
156004		2.382	<5	<1	N.A.	7.53	<30	618	<5
156005		2.428	<5	<1	N.A.	7.43	<30	469	<5
156006		2.430	<5	<1	N.A.	7.86	<30	287	<5
156007		2.239	<5	<1	N.A.	7.00	<30	215	<5
156008		3.150	6	<1	N.A.	8.07	<30	339	<5
156000		2.312	<5	<1	N.A.	6.36	<30	2588	<5
156010		2.098	<5	<1	N.A.	5.76	<30	415	<5
156011	or and the second s	2.179	<5	<1	2.19	7.82	<30	738	<5
156012		2.135	88	<1	2.29	0.38	107	17	<5
150012		1./21	49	<1	N.A.	0.47	<30	19	<5
156014		1.254	33	2	N.A.	0.21	42	<10	<5
100014	ann an	1.741	23	<1	N.A.	0.18	<30	14	<5
10010		0.849	953	5	10.2	0.04	<30	<10	<5
100010		1.872	632	11	9.53	0.25	<30	<10	<5
100017		0.757	316	18	11.9	0.39	1536	17	<5
10010		0.031	243	5	8.96	5.36	<30	122	<5
020401		1.242	35	<1	0.751	0.90	125	52	<5
020402	****	2.068		<1	N.A.	0.71	<30	70	<5
526403		1.340	64	2	0.147	0.54	<30	45	<5
020404		1.750	151	2	N.A.	0.28	768	28	<5
526405	1911 M 2017 M	1.766	33	3	6.13	0.11	707	18	<5
020400		1.153	8	<1	N.A.	1.04	202	42	<5
526407		2.310	96	4	12.6	0.21	1114	25	<5
526408		3.387	46	2	N.A.	0.19	388	18	<5
526409	10000000000000000000000000000000000000	1.697	57	2	0.866	1.17	162	541	<5
526410	10172-001-011-0111-0101202-001-001-004-004-01-01-01-01-01-01-01-01-01-01-01-01-01-	1.575	49	8	N.A.	0.15	967	26	<5
526422	14000000000000000000000000000000000000	0.034	256	4	8.90	5.32	<30	117	<5
526411		1.728	95	6	N.A.	0.11	46	64	<5
526412		1.267	219	5	8.42	0.13	50	41	<5
526413	Constantion and a second s	0.972	20	<1	N.A.	0.92	45	37	<5
526414		1.726	8	<1	N.A.	1.65	<30	376	<5
526415	Contraction and an experimentation of the second	1.484	45	2	0.963	1.16	<30	50	<5
*Dup 526415	nergenitie on state production and a state of the state o	N.A.	44	2	0.961	1.19	<30	49	<5
526416	anna 1919 an	1.469	14	<1	N.A.	0.38	186	36	<5
526417		1.242	27	<1	N.A.	1.13	<30	49	<5
526418		1.000	<5	1	0.731	0.41	<30	75	<5
526419		1.380	<5	1	N.A.	2.45	<30	22	<5
526420		1.508	110	5	N.A.	0.09	1114	88	<5

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	Element	WtKg	@Au	Ag	@S	A	As	Ba	Be
	Method	G_WGH79	GE_FAA313	GO_AAS10D	GE_CSA06V	GE_ICP90A	GE ICP90A	GE ICP90A	GE ICP90A
	Det.Lim.	0.001	5	1	0.005	0.01	30	10	5
	Units	kg	ppb	g/t	%	%	ppm	ppm	ppm
526421		0.038	285	4	8.89	5 30	<30	125	
*Rep 526421					8.94	0.00	-00	125	
*Rep 156006			<5						
*Rep 156010						7 70	~20	700	
*Rep 156003			n an	<1	1977-Martini eleventettetteta eleventetta arma eletta a	1.13	<u>~30</u>	/00	<5

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	Element	CELCEDOA	Cd	Co	Cr	Cu	Fe	К	La
	Det Lim	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A
	Uct.Linite	0.1	10	10	10	10	0.01	0.1	10
450004		/0	ppin	ppm newsamesteressamesteressamesteressamesteressamesteressamesteressamesteressamesteressamesteressamesteressamestere	ppm	ppm	%	%	ppm
156001	an la de mar article a construction de la calacteria de la calacteria de la calacteria de la calacteria de la c	0.1	<10	907	345	>50000	10.9	<0.1	11
156002	ייינט פאראיז איז איז איז איז איז איז איז איז איז	<0.1	<10	1392	383	>50000	11.3	<0.1	<10
156003		4.0	<10	40	146	190	7.25	1.7	24
156004		4.5	<10	54	134	490	7.53	1.4	24
156005		0.7	<10	57	90	268	8.63	1.3	21
156006		0.6	<10	63	118	240	8.88	1.1	18
156007	00146340957779576654668770702828726787265264	2.7	<10	33	100	351	5.57	1.6	27
156008		1.9	<10	42	188	149	7.66	5.0	19
156009	ייני איז אנט פון האיז איז איז איז איז איז איז איז איז איז	· 3.3	<10	67	175	208	7.12	0.9	20
156010		3.6	<10	62	153	258	8.72	2.1	26
156011		<0.1	<10	171	430	16759	2.99	<0.1	<10
156012		<0.1	<10	69	462	26970	4.24	<0.1	<10
156013		<0.1	<10	119	490	22818	3.67	<0.1	<10
156014		<0.1	<10	59	528	17099	2.48	<0.1	<10
156015	NO ACCOUNT OF THE OWNER OWN	<0.1	<10	496	596	17650	8.83	<0.1	<10
156016		0.5	<10	446	481	45972	8.73	<0.1	<10
156017	145 March 1997 1997 1997 1997 1997 1997 1997 199	<0.1	<10	1241	410	>50000	11.4	0.2	<10
156018		3.5	<10	1092	353	16481	18.0	0.3	<10
526401		<0.1	<10	187	441	3141	1.96	0.0	<10
526402		<0.1	<10	72	459	1474	2 01	0.4	<10
526403		<0.1	<10	17	319	844	3 00	0.7	<10
526404		<0.1	<10	676	573	6654	2 17	0.0	<10 <10
526405		<0.1	<10	1605	419	4629	7 76	<0.1	<10
526406		<0.1	<10	267	514	826	2 23	0.1	<10
526407		<0.1	<10	2397	324	13794	17.4	<0.1	<10
526408		<0.1	<10	939	473	5922	4 69	<0.1	~10
526409		<0.1	<10	225	381	7418	3 71	0.7	<10 <10
526410		<0.1	<10	1413	497	6805	6.81	<0.1	~10
526422		3.6	<10	1075	343	16688	17.0	0.1	<10
526411		<0.1	<10	2358	310	11298	23.3	-0.1	<10
526412		<0.1	<10	1004	487	16962	10 /	-0.1	<10
526413		<0.1	<10	226	395	10302	3 1/	0.1	<10
526414		<0.1	<10	23	375	822	1 50	0.1	>10 -10
526415	Constitution of the second	<0.1	<10	98	478	2778	3.44	0.3	<10
*Dup 526415		<0.1	<10	88	A77	2//52	0.99 9.07	0.2	<1U -40
526416		<0.1	<10	194	372	1155	1.04	-0.4	 10 40
526417		<0.1	<10	17	402	1705	0.70	50.1	<10
526418		<0.1	<10	61	402	1103	0.79	0.1	<10
526419		<0.1	<10	25	254	1134	1.44	U.1	<10
526420		<0.1	<10	1076	504	1000	0.02	0.1	<10
han an a	and the second	and a second	- IV	1210	J04	12009	3.31	<0.1	<10

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Element	Ca	Cd	Co	Cr	Cu	Fe	K	La
Method	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE ICP90A	GE ICP90A	GE ICP90A	GE ICP90A
Det.Lim.	0.1	10	10	10	10	0.01	0.1	10
Units	%	ppm	ppm	ppm	ppm	%	%	ppm
526421	3.6	<10	1090	344	16741	18.2	0.3	<10
*Rep 156010	3.5	<10	64	156	256	8.75	2.1	27

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Method Det.Lim. GE_LCP90A (0 GE_LCP90A (0 GE_LCP90A (0 GE_LCP90A (Element Li Method GE_ICP90A	Mg Mn	Мо	Ni	P	Pb	Sk		
Del.Lim. Units 10 pp 0.01 % 00 pp 10 pp 00 pp 00 pp 00 pp 00 pp 00 pp 156001 0.43 121 33			GE_ICP90A	290A GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A
Unitsppm%ppmppmppmppmppmppmppmppmppm156001<		Det.Lim.	10	0.01	10	10	10	0.1	20	- 50
156001	persentation of a second or second or second s	Units	ppm	%	ppm	ppm	ppm	%	ppm	ppm
168002 <10 0.46 147 <10 188 0.1 44 <00 156003 20 3.22 1466 <10	156001		<10	0.31	121	<10	135	<0.1	59	<50
156003 20 3.22 1464	156002		<10	0.46	147	<10	138	<0.1	44	<50
156004 17 3.08 1529 60	156003		20	3.22	1454	<10	60	<0.1	<20	<50
156005 34 5.72 1348 <10 77 <0.1 <20 <30 156007 20 3.75 10.92 <10	156004		17	3.08	1529	<10	60	<0.1	<20	<50
156006 35 6.00 1440 <10 72 <0.1 <20 <36 156007 20 3.76 1092 <10	156005		34	5.72	1348	<10	77	<0.1	<20	<50
156007 20 3.78 1092 <10 65 <1.1 <20 <50 156009 13 2.71 777 44 71 0.1 320 <50	156006		35	6.00	1440	<10	72	<0.1	<20	<50
156008 30 2.33 1287 <10 70 <1.1 382 <50 156010 .23 2.00 766 <10	156007		20	3.76	1092	<10	55	<0.1	<20	<50
156009 13 2.71 767 44 71 0.1 <20 <560 156010 23 2.00 766 <10	156008	l	30	2.33	1328	<10	70	<0.1	362	<50
156010 23 2.00 786 <10 699 0.1 <20 <560 156011 <10	156009		13	2.71	767	44	71	0.1	<20	<50
156011 <10 0.33 60 13 60 <0.1 <20 <50 156012 <10	156010	12	23	2.00	786	<10	69	0.1	<20	<50
156012 <10 0.44 46 <10 50 <1.0 <20 156013 <10	156011		<10	0.33	60	13	60	<0.1	<20	<50
156013 <10 0.20 39 14 41 <1. <20 <50 156014 <10	156012		<10	0.44	46	<10	50	<0.1	<20	<50
156014 <10 0.16 35 <10 31 <1. <20 <50 156015 <10	156013		<10	0.20	39	14	41	<0.1	<20	<50
156015 <10 0.03 39 16 91 0.1 0.20 0.50 156016 <10	156014	The second s	<10	0.16	35	<10	31	<0.1	<20	<50
156016 <10 0.06 50 <10 150 0.02 <20 <500 156017 <10	156015		<10	0.03	39	16	91	<0.1	<20	<50
156017 <10 <0.04 39 <11 355 <0.1 <17 <050 156018 <11 <10 <022 <0.1 <20 <500 526401 <10 0.55 76 <10 22 <0.1 <20 <500 526402 <10 0.55 76 <10 22 <0.1 <20 <500 526403 <10 0.00 919 <10 20 <0.1 <20 <500 526404 <10 0.00 355 20 31 <0.1 <20 <500 526405 <10 0.02 222 <10 50 <0.1 679 <500 526406 <10 0.02 222 <10 50 <0.1 679 <500 526407 <10 0.02 222 <10 50 <0.1 679 <500 526408 <10 0.05 355 16 37 <0.1 38 <500 526409 <10 0.05 388 15 28 <0.1 27 <500 526410 <10 0.057 888 15 28 <0.1 270 <500 526422 10 4.11 1018 <10 44952 <0.1 1038 <500 526412 <10 0.02 311 <16 44952 <0.1 <200 <500 526413 <10 0.02 311 1018 <0.1 <200 <500 <tr< td=""><td>156016</td><td></td><td><10</td><td>0.26</td><td>50</td><td><10</td><td>150</td><td>0.2</td><td><20</td><td>~50 <50</td></tr<>	156016		<10	0.26	50	<10	150	0.2	<20	~50 <50
156018114.101022<10 45007 0.11 1.0 0.00 526401<10	156017		<10	0.04	39	11	355	<0.1	71	<50
526401 <10 0.55 76 <10 22 0.1 20 0.50 526402 <10	156018		11	4.10	1022	<10	45007	<0.1	<20	<50
526402 <10 0.50 64 13 21 0.11 20 0.50 526403 <10	526401		<10	0.55	76	<10	22	<0.1	<20	<50
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	526402		<10	0.50	64	13	21	<0.1	<20	<50
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	526403	100-110-00-00-00-00-00-00-00-00-00-00-00	<10	0.02	19	<10	20	<0.1	<20	<50
526405 <10 0.02 22 <10 0.0 10 10 10 10 50 526406 <10	526404		<10	0.03	55	20	31	<0.1	20	<50
526406<100.45871918<1.10.6 526407 <10	526405		<10	0.02	22	<10	50	<0.1	679	<50
526407 <10 0.10 17 <10 63 0.10 906 <500 526408 <10	526406		<10	0.45	87	19	18	<0.1	38	<50
526408 <10 0.05 35 16 37 0.1 125 500 526409 <10	526407		<10	0.10	17	<10	63	<0.1	906	<50
526409 <10 0.57 88 15 28 <0.1 27 <50 526410 <10	526408		<10	0.05	35	16	37	<0.1	125	<50
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	526409		<10	0.57	88	15	28	<0.1	27	<50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	526410		<10	<0.01	29	14	37	<0.1	1837	-50 <50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	526422		10	4.11	1018	<10	44952	<0.1	<20	<50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	526411		<10	0.03	12	<10	78	<0.1	1038	<50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	526412		<10	0.02	31	16	45	<0.1	318	<50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	526413		<10	0.50	83	<10	21	<0.1	<20	~50
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	526414		<10	0.12	50	23	18	<0.1	71	<50
*Dup 526415 <10 0.62 144 12 19 <1.0 20 <50 526416 <10	526415		<10	0.60	137	<10	22	<0.1	<20	<50
526416 <10 0.12 36 <10 26 <10 20 <10 526417 <10	*Dup 526415		<10	0.62	144	12	19	<0.1	<20	<50
526417 <10 0.04 34 16 19 <0.1 <20 <50 526418 <10	526416		<10	0.12	36	<10	26	<0.1	<20	<50
526418 <10 0.11 38 <10 22 <0.1 <20 <50 526419 <10	526417		<10	0.04	34	16	19	<0.1	<20	~50
526419 <10 0.05 28 11 20 <0.1 <20 <50 526420 <10	526418		<10	0.11	38	<10	22	<0.1	<20	~50
526420 <10 0.03 41 29 30 <01 246 <50	526419		<10	0.05	28	11	20	<0.1	<20	~50
	526420	Concernence of the second	<10	0.03	41	29	30	<0.1	20	~50

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	Element	Li	Mg	Mn	Mo	Ni	P	Pb	Sh
	Method	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE ICP90A	GE ICP90A	GE ICP90A
	Det.Lim.	10	0.01	10	10	10	0.1	20	50
Summan o provide Summan construction of a summary series and	Units	ppm	%	ppm	ppm	ppm	%	ppm	ppm
526421		11	4.15	1034	<10	44316	0.1	<20	<50
*Rep 156010	With form the distribution of the property of	22	2.01	783	<10	67	<0.1	<20	<50

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	Element Method Det.Lim. Units		CE ICPON	Sr ICDOOA	Ti CE ICDOM	V	W	Y	Zn
		GE_ICF50A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A
		ppm	nom	01	0.01	10	50	5	10
156001	101.111.111.111.111.111.111.111.111.111	**************************************	ppin	phu	10 10	ppin	ppm	ppm	ppm
156002		<5	<50	<10	0.01	<10	<50	<5	443
156002		<5	<50	<10	0.03	11	<50	5	409
156004		28	<50	136	0.44	180	<50	30	90
156005		28	<50	143	0.43	175	<50	32	90
156006		28	<50	37	0.46	172	<50	32	78
156007		29	<50	19	0.38	177	<50	27	79
156008		32	<50	102	0.51	179	<50	35	46
156000		22	<50	49	0.39	166	<50	24	1128
156010		19	<50	69	0.31	140	<50	23	88
156011	energia entre anticipation de la compañsión	29	<50	105	0.48	198	<50	30	84
156012		<5	<50	<10	0.01	<10	<50	<5	31
156012	100-1001-1001010-00-00-00-00-00-00-00-00	<5	<50	<10	<0.01	<10	51	<5	36
156014		<5	<50	<10	<0.01	<10	<50	<5	18
150014		<5	<50	<10	<0.01	<10	<50	<5	12
150015		<5	<50	<10	<0.01	<10	<50	<5	22
100010		<5	<50	<10	<0.01	<10	<50	13	97
100017	-	<5	<50	<10	<0.01	<10	<50	<5	70
100010		8	<50	171	0.53	84	<50	10	145
520401		<5	<50	<10	<0.01	<10	<50	<5	29
520402		<5	<50	<10	<0.01	<10	<50	<5	157
020403		<5	<50	<10	<0.01	<10	<50	<5	<10
020404	and the second state of the second	<5	<50	<10	<0.01	<10	<50	<5	16
520405		<5	<50	<10	<0.01	<10	<50	<5	29
526406		<5	<50	<10	<0.01	<10	<50	<5	16
526407		<5	<50	<10	<0.01	<10	<50	10	97
526408		<5	<50	<10	<0.01	<10	<50	<5	153
526409		<5	<50	15	0.05	27	<50	<5	81
526410		<5	<50	<10	<0.01	<10	<50	9	61
526422		8	<50	171	0.54	82	<50	10	137
526411		<5	<50	<10	<0.01	<10	<50	<5	202
526412	The formation of the state of the	<5	<50	<10	<0.01	<10	<50	<5	292
526413		<5	<50	<10	0.02	<10	<50	<5	25
526414	and allowing of a line and all the state of the	14	<50	18	0.11	59	<50	<5	36
526415	NACE CONTRACTOR AND DESCRIPTION OF CONTRACTOR OF	<5	<50	<10	0.02	<10	<50	<5	22
*Dup 526415	มีพิธีกันหนึ่งกันสารสารสารสารสารสารสารสารสารแกรงการสาร	<5	<50	<10	0.02	<10	<50	<5	26
526416		<5	<50	<10	<0.01	<10	<50	<5	14
526417		<5	<50	11	0.02	<10	<50	<5	<10
526418		<5	<50	<10	0.01	14	<50	<5	15
526419		<5	<50	17	0.03	<10	<50	<5	<10
526420		10	<50	<10	0.06	30	<50	<5	217

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	Element	Sc	Sn	Sr	Ti	V	W	Y	7n
	Method	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE_ICP90A	GE ICP90A	GE ICP90A	GE ICP90A	GE ICP90A
	Det.Lim.	5	50	10	0.01	10	50	5	10
Secondo en altra el como entre en el como	Units	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm
526421		8	<50	169	0.54	82	<50	10	141
*Rep 156010		29	<50	106	0.48	203	<50	32	87

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Final: LK1801208 Order: Report File No.: 0000015480

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	Element	Si GE ICP90A	@Cu GO_ICP90Q 0 01	
	Det.Lim.	0.1		
	Units	%	%	
156001	יין קבר עינט בארגע אור איז	>30.0	7.97	
156002		>30.0	7.36	
156003		25.4	N.A.	
156004		25.8	N.A.	
156005	and a second	23.8	N.A.	
156006		25.0	N.A.	
156007		25.9	N.A.	
156008	an a	26.3	N.A.	
156009		28.3	N.A.	
156010		26.0	N.A.	
156011		>30.0	N.A.	
156012		>30.0	N.A.	
156013		>30.0	N.A.	
156014		>30.0	N.A.	
156015		>30.0	N.A	
156016		>30.0	N.A.	
156017		>30.0	8.27	
156018		15.6	N.A.	
526401		>30.0	N.A.	
526402		>30.0	N.A.	
526403		>30.0	N.A.	
526404		>30.0	N.A.	
526405		>30.0	N.A.	
526406		>30.0	N.A.	
526407		28.4	N.A.	
526408		>30.0	N.A.	
526409	an na sana ang ang ang ang ang ang ang ang ang	>30.0	N.A.	
526410		>30.0	N.A.	
526422	anna a granna an chuir ann a' faoinn a' f	15.6	N.A.	
526411		26.1	N.A.	
526412		>30.0	N.A.	
526413	and and a second s	>30.0	N.A.	
526414	on a management of the second state of the sec	>30.0	N.A.	
526415		>30.0	N.A.	
*Dup 526415		>30.0	N.A.	
526416		>30.0	N.A.	
526417	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	>30.0	N.A.	
526418		>30.0	N.A	
526419		>30.0	N.A.	
526420		>30.0	N.A.	

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Element	Si	@Cu
Method	GE_ICP90A	GO_ICP90Q
Det.Lim.	0.1	0.01
Units	%	%
526421	15.8	N.A.
*Rep 156010	25.2	
*Rep 156002		7.38

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