

**PROSPECTING AND SOIL GEOCHEMICAL
ASSESSMENT REPORT**

ONE CLAIM

Keno Hill Area
Mayo Mining District, Yukon

NTS: 105M/14
Latitude/ Longitude: 63°55' N / 135°16' W
UTM (Zone 8): 7,087,710m N / 484,780m E

Work Period: August 25, 2009

Prepared by
David W. Tupper, P.Geo. (BC)

For (Owner/Operator):
Mega Precious Metals Inc.
Suite 401, 1113 Jade Court, Thunder Bay, Ontario, P7B 6M7

March 10, 2010

SUMMARY

The following report satisfies Yukon mineral property assessment filing requirements for work completed on the One Quartz Mining Claim in the Mayo Mining District. The One claim is 100% owned by Mega Precious Metals Inc.

On August 22nd and 23rd 2008, a four person-day soil sampling program was completed on the property (work not previously filed). Seventy-eight soil samples were collected identifying three weak isolated multi-element anomalies on the property, the strongest of which returned 2.5 ppm Ag, 227.7 ppm Pb, and 272 ppm Zn (sample ONE_OS_S055).

On August 25, 2009 1.5 person-days were spent on the One claim mapping geology and following up anomalies based on results of the 2008 work. The single site Ag-Pb-Zn anomaly at sample ONE_OS_S055 was assessed and confirmed (two samples collected) with follow up sampling and prospecting.

Total 2009 work expenditures reported are \$1,432.50. No further work is recommended at this time.

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1.0 INTRODUCTION

1.1 Introduction

The One property is located in north-central Yukon in the Mayo Mining District, roughly a kilometre east of Keno City. On August 25, 2009, Mega Precious Metals Inc. (“Mega”) completed 1.5 person-days of work on the property conducting follow-up prospecting, mapping and collecting two soil samples.

The purpose of the work was to follow-up on three isolated spot anomalies identified in soil geochemical survey work completed by Mega staff in 2008, but not previously filed. The 2008 data is reported here.

1.2 Location and Access

The One property is roughly centered on coordinates 135°16' W, 63°55' N on NTS sheet 105M/14 (486780E, 7087710N; UTM NAD 83 Zone 8). The property is located roughly 2km northeast of the hamlet of Keno City, 40 km northeast of the town of Mayo, and 350 km north of Whitehorse, YT. Figure 1 is a location map of the property.

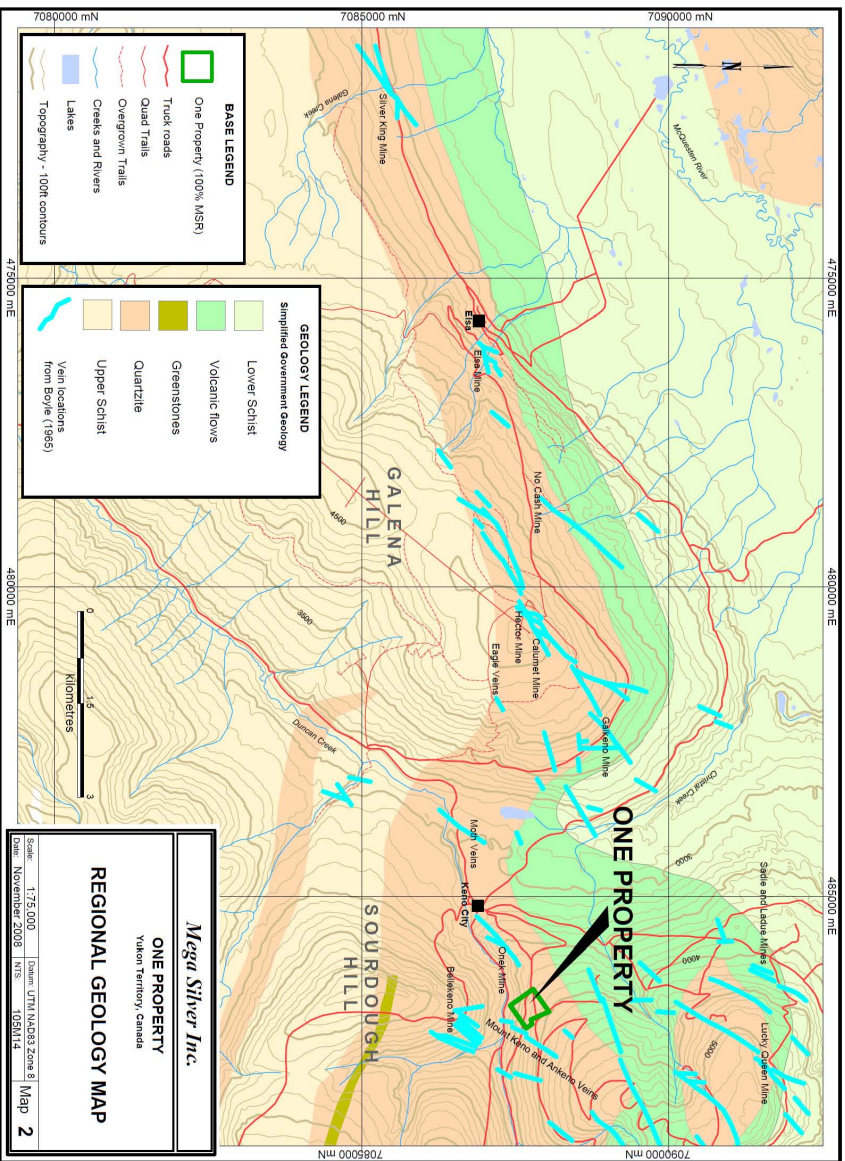
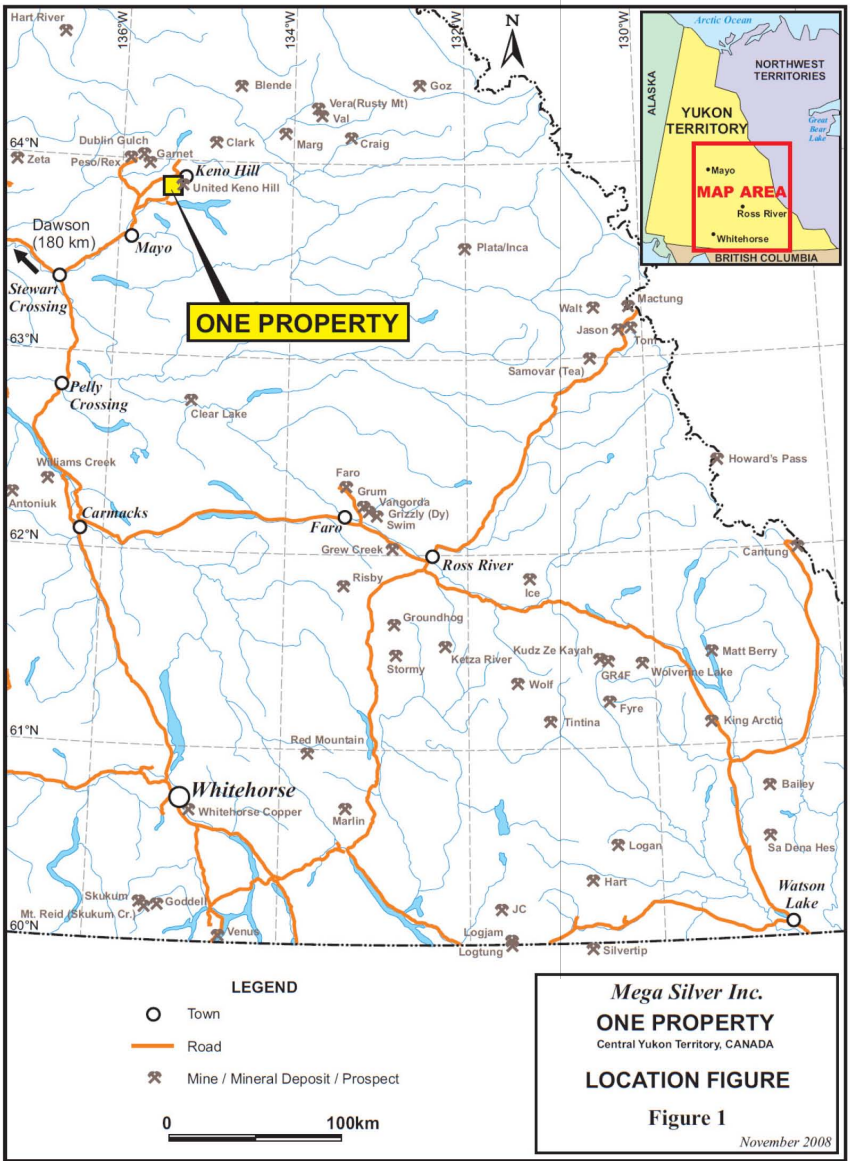
Access to the property is via the Klondike highway to Stewart Crossing, and then via the Silver Trail (Hwy 11) to Mayo. The Silver Trail continues from Mayo on to Keno City, and this segment of the road is unpaved gravel for roughly 60 km, but the road is typically in good condition and well-used. Two kilometres from Keno City, Keno Hill road leads directly to the west margin of the property, where it forks into two roads that cross-cut the property. The upper road is the main access/haul road for the former Keno 700 mine.

The property is located on the southern flank of Keno Hill, above Lightning Creek. The claim occurs on moderately sloping topography at a rough elevation range of 1000 m to 1200 m (Map 2). The area is largely sub-alpine with mixed spruce, poplar, alder and willow. Permafrost is commonly encountered near surface (<1 m), but locally pockets of deeper levels of freezing are encountered.

A single outcrop exposure was encountered during the 2009 sampling program. Most of the property is overlain by significant amounts of glacial sediments of unknown thickness.

1.3 Claim Status

The One Quartz Mining claim (Grant Number: YC01994) is located in the Mayo Mining District and is 100% owned by Mega Silver Inc. The claim totals 19.26 hectares and is in good standing until September 28th, 2009. Work described is expected to provide Mega Silver an additional 5 years work credit and adjust the claim expiry date to September 28, 2014.



1.4 Work History

Little information is available about the history of the One claim. Mann (2000) identifies it as the same claim as historical Aila claim (YB80813), which has had numerous workers over the years. However, no major mechanical disturbances were identified on the property aside from the two roads which cross-cut it. Some small hand dug pits were noted.

The claim lies less than 100 m west of the Mount Keno Hogan vein and the Ankeno vein which were explored by Mount Keno Mines Ltd. and Ankeno Mines Ltd. in 1952-54. The two companies explored the veins with a series of adits, crosscuts, and drifts (Boyle, 1965). No major ore bodies were identified during these programs, and production from these veins remains nil.

Mann completed a 10 sample soil survey of the claim July 25, 2000 (Assessment Report 094160). The samples were collected at 50m spacings along an 090° azimuth line roughly following the 1,025m contour. No significant anomalies were identified and none of the sample sites were produced elevated multiple element results relative to the total population.

During the 2008 field season, Mega crews collected 78 GPS-located soil samples on the One Claim. Samples were collected from the B and C horizons using a soil auger at 100m x 100m grid spacing (Map 3). Samples were collected in Kraft paper bags and submitted for Aqua-regia multi-element ICP-MS analyses at Teck Cominco Global Discovery Labs in Vancouver, British Columbia. Analytical results are presented in appendix 1.

1.5 2009 Work Program – Prospecting and Geology

On August 25, 2009, a half day was spent following 2008 soil sample site ONE_OS_S055, which produced a multiple element Ag-Pb-Zn anomaly. The total 2009 expenditures reported are \$1,432.50 (Appendix 1).

All 2009 samples were submitted to Acme Analytical Labs Ltd. in Vancouver, BC for 36 element ICP-ES and gold fire assay analysis (Analytical procedures and results are presented in Appendices II & III respectively).

2.0 GEOLOGY AND MINERALIZATION

2.1 Regional Geology

The One claim is located within the Selwyn Basin of the northern Cordillera. The Cordillera is comprised of the North American miogeocline, a series of North American foreland basins, and a suite of allocthonous terranes which formed independently prior to collision with the North American platform (see review by Nelson and Colpron, 2007). The Selwyn basin was a deep-marine embayment related to a failed rift system that persisted throughout the Paleozoic (some authors indicate cessation during the Devonian – see Roots, 1997), and was in-filled from the weathering products of the high-standing Cassiar and McEvoy platforms (Nelson and Colpron, 2007). As the basin was uplifted and shallowed, a stable shelf environment was developed during the Devonian to Mississippian (Roots, 1997).

The major stratigraphic units making up the Selwyn Basin in the McQuestern River area are the Late Proterozoic to Cambrian Hyland Group, the Devonian to Mississippian Earn Group and the Mississippian Keno Hill Quartzite (Murphy, 1997; Mair et al., 2006). The Earn Group and Keno Hill Quartzite were in turn intruded by a number of originally laterally-continuous mafic sills of metre-scale to hundred-metre-scale thickness (Murphy, 1997 and sources therein). Murphy (1997) estimates the age of these sills to be contemporaneous with the mid-Triassic Ogilvie Mountain sills of Mortensen and Thompson (1990).

All stratigraphic units and the mafic sills have been significantly deformed by a number of major structures in the area of Keno Hill. One of these structures is the Jurassic to Cretaceous Robert Service thrust, which is more the 350 km wide with the uppermost strata being displaced by at least 150 km to the north (Thompson et al., 1990), although others argue the displacement is not completely northerly, and offset is limited to less than 100 km (Mair et al., 2006). This thrust sheet moved the Late Proterozoic Hyland Group rocks over top of the Mississippian Keno Hill Quartzite and the underlying Devonian-Mississippian Earn Group rocks (Murphy, 1997). The base of the thrust sheet separating these units is described by Murphy (1997) as “a discrete near-planar fault surface along most of its trace.” (p. 56).

North of the Robert Service thrust but of roughly the same age, the Tombstone thrust sheet was thrust northward, and protrudes structurally beneath the Robert Service thrust (McTaggart, 1960; Roots, 1997). Both these structures were in turn folded by a period of transpressional deformation creating the McQuestern Antiform, which plunges to the southwest (Mair et al., 2006; Murphy, 1997). It has been suggested that all these thrust and folding events are genetically related to a common fold-and-thrust regime which produced the current structural configuration (Murphy, 1997).

All stratigraphic units have been intruded by a post-deformation suite of intrusive rocks related to the Tombstone suite of early- to late-Cretaceous age (Murphy, 1997). A second suite of intrusive rocks, the McQuestern intrusions (64-67 Ma, U-Pb zircon and monazite; Murphy, 1997), locally exploited the existing structural weakness in the axis of the McQuestern antiform (Murphy, 1997)

2.2 Keno Hill Geology

In the Keno Hill area, the stratigraphic units have been assigned local nomenclature due to the long history of the camp. In the Keno Hill area, the Hyland Group sedimentary package is represented by a package of quartz-mica schist, quartzite, graphitic schist, and minor limestone collectively referred to as the Upper Schist (Boyle, 1965). This unit lies atop, and in thrust fault contact with, the Keno Hill Quartzite which is dominantly comprised of thick- and thin-bedded quartzites (Boyle, 1965). Boyle (1965) has further sub-divided the Keno Hill Quartzite into 7 units of variable thickness. Three of these distinct sub-units are important with respect to mineralization and are 100m to 200m in thickness (Silver King member, Hector-Calumet member, and Galkeno member). These three members are dominantly massive to thick-bedded quartzite, which makes them good structural hosts to brittle fracturing and dilation.

The Keno Hill Quartzite in turn lies conformably atop the Lower Schist, which is the local expression of the Earn Group rocks. Some workers have recognized a distinct unit at the top of

the Lower Schist composed of a chlorite-muscovite green-weathering phyllite subunit, believed to be a greenschist-grade felsic to intermediate metavolcanic rock (Boyle, 1957; Murphy, 1997). Other workers however did not separate this unit from the other rocks of the Earn Group sedimentary package at Keno Hill (MacTaggart, 1950; Boyle 1965). Without separating this unit, Boyle (1965) describes the package of Lower Schist rocks as an assemblage of graphitic, calcareous, and sericite schists, argillite, thin-bedded quartzite, phyllite, and slate, a description coinciding with those of other workers (Roots, 1997; Murphy, 1997). Locally Triassic greenschist-facies metamorphosed gabbro sills intrude the strata below the Robert Service thrust sheet, and typically exhibit lenticular shapes due to post-intrusion deformation (Roots, 1997).

2.3 Regional Metallogeny

The Selwyn Basin hosts the Elsa-Keno mining camp, which has been a major worldwide producer of silver. Between 1913 and 1989, the camp produced over 6600t of silver, 322 000t of lead, and 198 000t of zinc (Murphy, 1997; Cathro, 2006) from a series of sulphide-rich veins or vein-faults exploiting dilational zones related to sinistral deformation within the local strata. Productive veins occur dominantly within the Keno Hill Quartzite and to a lesser extent in the underlying Lower Schist (discussed below). Dominant ore minerals are galena, sphalerite, and tetrahedrite with quartz and/or siderite as gangue material (Boyle, 1965). Dominant orientation of the mineralized veins is roughly northeast-southwest, with a smaller number of cross-oriented vein faults roughly perpendicular to the dominant structures (Boyle, 1965). Some of the more well-known past producers in the area include Elsa, Silver King, No Cash, Hector, Calumet, Galkeno, Onek, Bellekeno, Sadie, Ladue, and Lucky Queen (Map 2).

2.4 Property Geology and Mineralization

2.4.1 Property Geology

The One claim is underlain by rocks of the Keno Hill Quartzite, roughly 400 m south of the conformable contact with the chlorite-sericite schist at the base of the quartzites (Murphy, 1997). A single limonite stained outcrop of phyllitic quartzite striking 090° and dipping 60° south was mapped on the road bed on the One claim at UTM 0486699mE and 7087698mN (elevation 1133m). The outcrop hosts abundant white folio-form quartz veins to 30cm in thickness. A high abundance of large angular quartzite float and local large rotated quartzite blocks were observed on the claim. One very large quartzite block at UTM 0481093mE and 7087601mN (elevation 1093m) was suspected of being in place based on the presence of a folio-form quartz vein striking 103° and dipping 73° south.

2.4.2 Mineralization

No known mineralized veins are reported or were observed in bedrock or in float on the One claim.

3.0 2008 & 2009 RESULTS

Three discrete weak multi-element anomalies from the 2008 work are roughly grouped in the southwest corner of the property (Table 1; Figures 3-7). The results of were limited in significance due to a number of factors. The slope at the site is also steep at 30-40° and likely

heavily overlain with colluvium. In addition, the lower slope of the valleys in the Keno Hill area are well documented to be underlain by thick accumulations of glacial till. A number of other samples returned anomalous Ag and As values, but these samples were collected near the roads that cross-cut the property and thus are considered unreliable indicators of true soil geochemistry due to the possibility of contamination from haul trucks operating between the Keno 700 Mine and the Elsa Mill.

Table 1 – 2008 Multi-Element Anomaly Summary

Sample	Easting	Northing	Ag ppm	Pb ppm	Zn ppm
ONE_OS_S055	486833	7087506	2.5	227.7	272
ONE_OS_S057	486736	7087433	1.1	76	246
ONE_OS_S059	486759	7087530	0.5	74.5	190

The 2009 samples confirmed the anomaly, but suggest it may be fairly localized. A second sample taken 10m up slope, although anomalous, was significantly less so in all elements. Rock float at the 2009 sample sites is comprised of up to 95% phyllitic schist and 5% quartzite.

Table 2 – 2009 Follow-up Soil Geochemistry

2009 Sample	Sample Location	UTM East	Utm North	Au ppm	Ag ppm	Pb ppm	Zn ppm	As ppm
76451	At site of 2008 Sample ONE_OS_S055	486826	7087506	<2	2.1	193	260	30
76452	10m upslope of 2008 Sample ONE_OS_S055	486829	7087500	<2	0.8	42	144	19

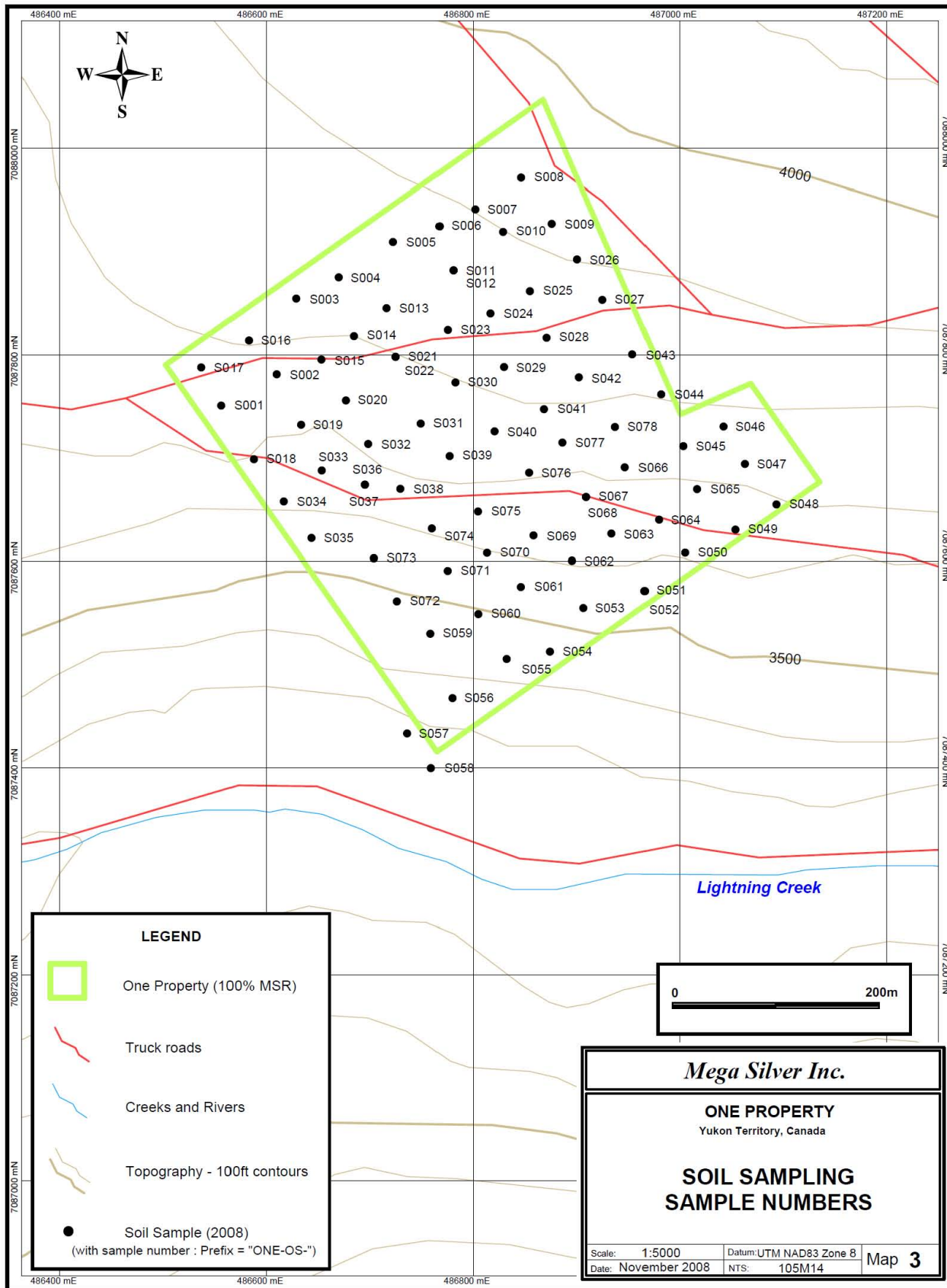
Much of the central part of the claim was overlain by coarse talus boulders of quartzite. Although very angular, the assumption that it is locally derived and representative of immediately subcropping geology is unlikely.

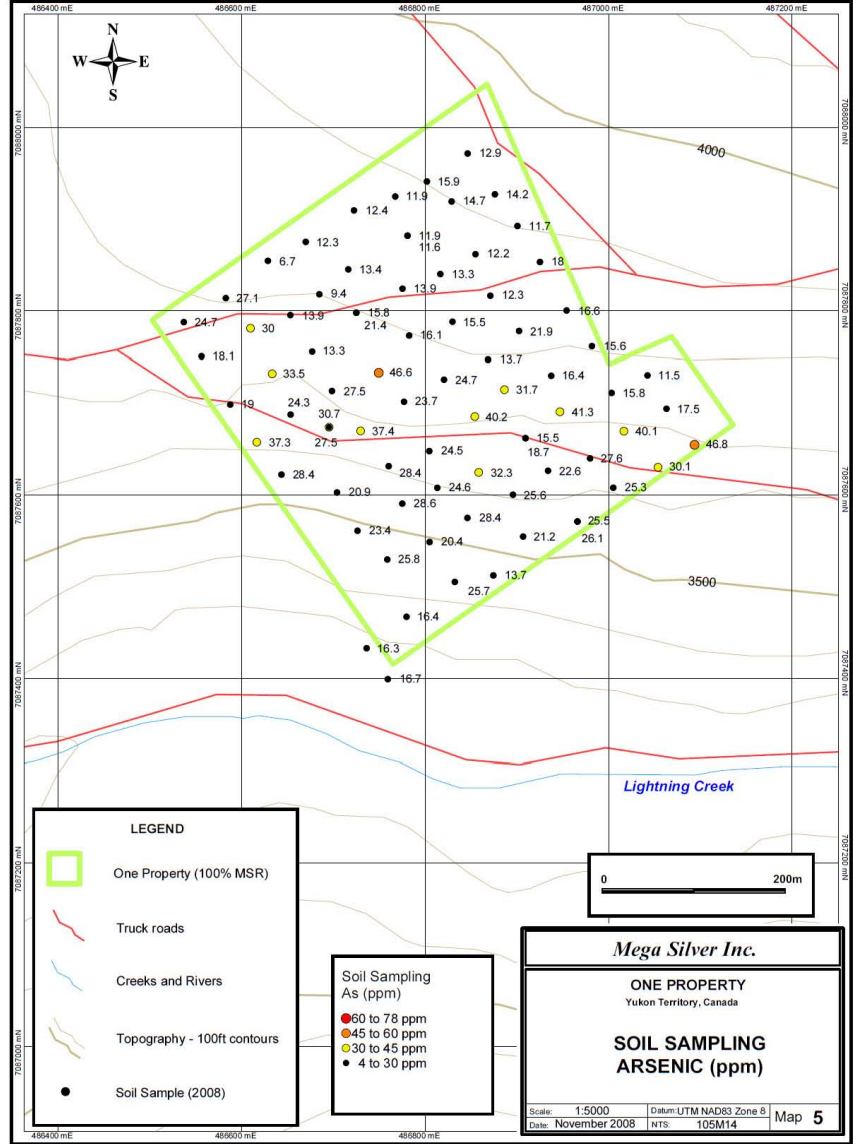
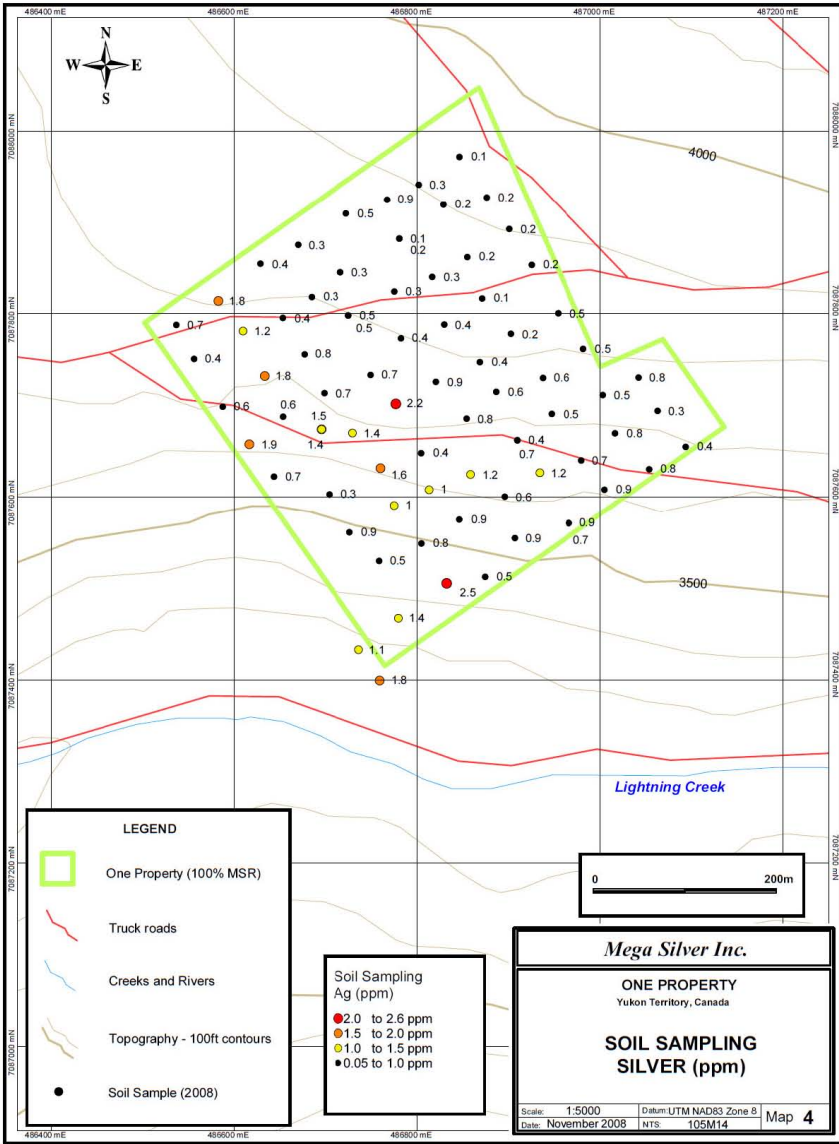
4.0 CONCLUSIONS AND RECOMMENDATIONS

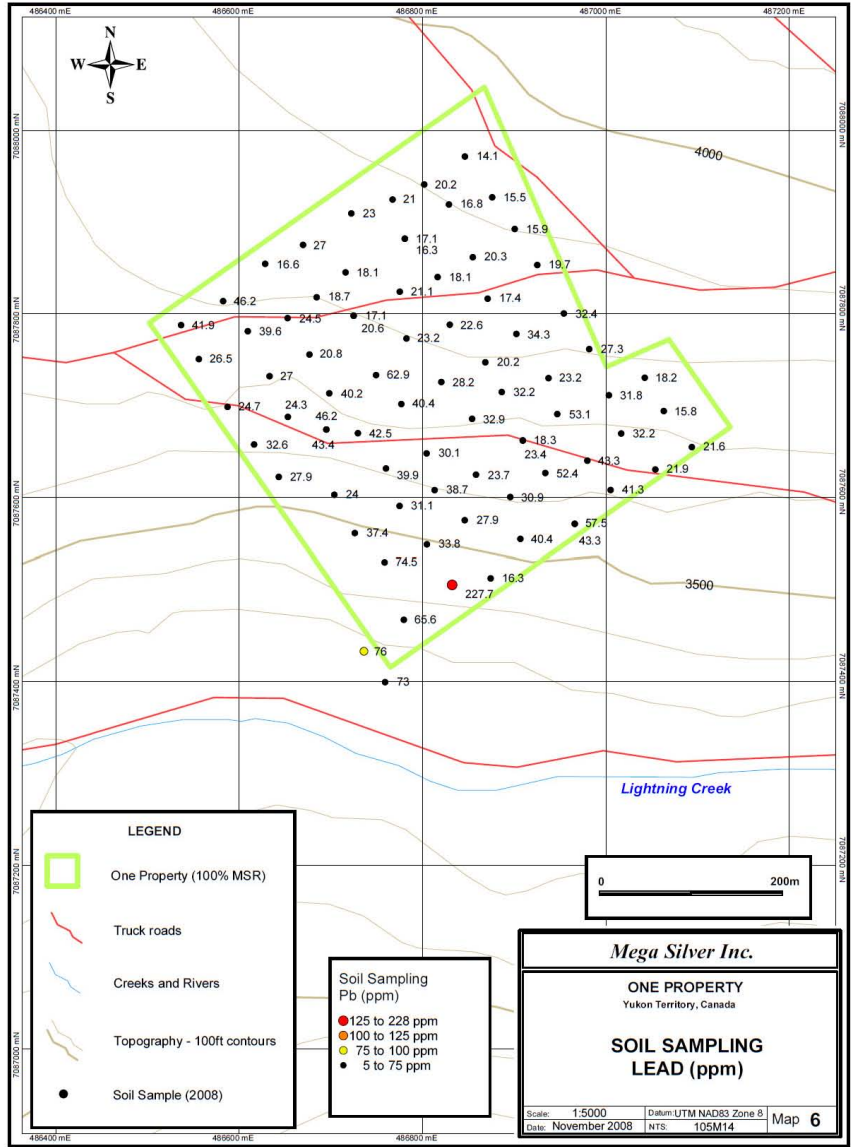
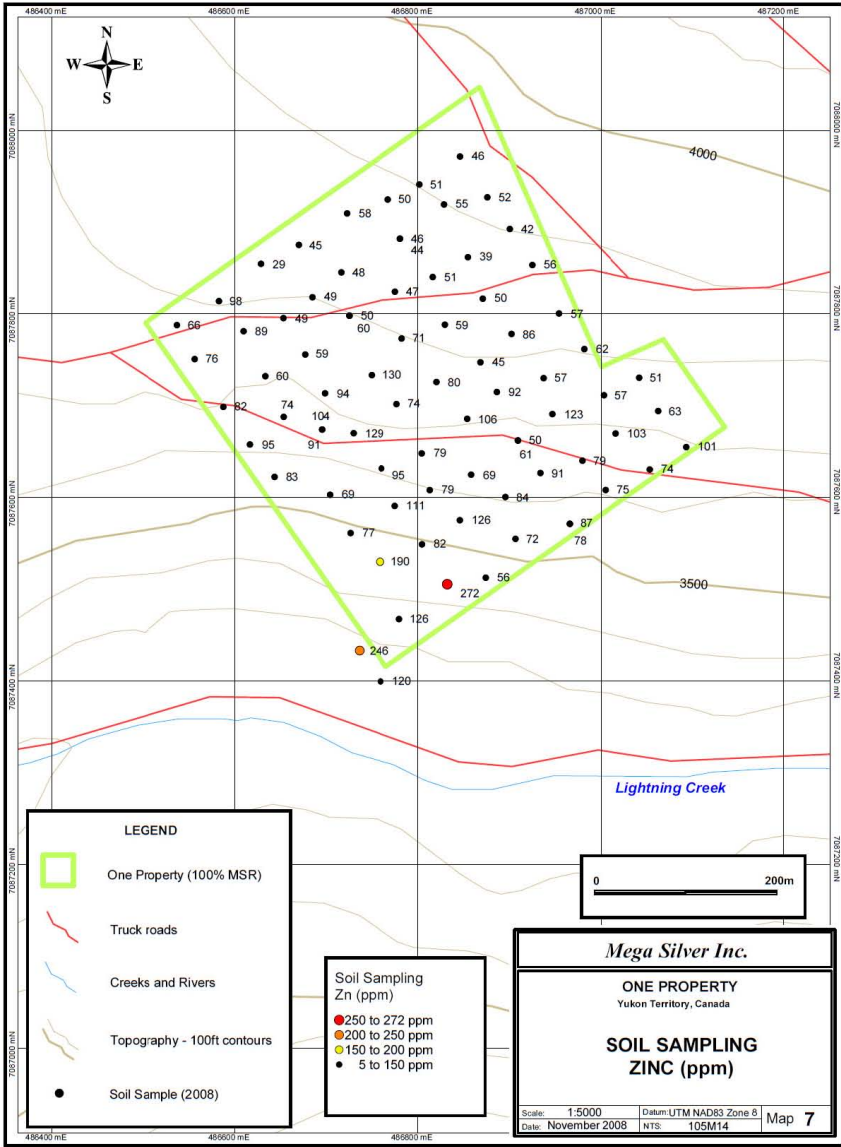
No further work is recommended at this time. Results from the 2008 soil sampling returned only isolated low threshold anomalies. Lack of exposure and thickness of overburden are limiting factors for any additional surface work. A ground-based geophysical program may be completed in the future, but workers must keep in mind the high abundance of graphitic schists in the camp which may hinder certain geophysical methods such as induced polarization.

5.0 SUMMARY OF EXPENDITURES

Pertinent expenditures for the One claim total \$1,432.50 (Appendix I). Work on the property was conducted on August 25, 2009. This work included a total of 1.5 man-days. Additional costs incurred, but not included are mobilization and de-mobilization, field expenses (expediting, fuel, field equipment, etc.) and shipping.







6.0 REFERENCES

- Boyle, R.W., 1957, The geology and geochemistry of the Silver-Lead-Zinc deposits of Galena Hill, Yukon Territory. Geological Survey of Canada, Department of Mines and Technical Surveys, Paper 57-1, 41 p.
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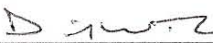
7.0 STATEMENTS OF QUALIFICATIONS

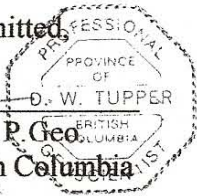
7.1 David W. Tupper

I, David W. Tupper of 1040 Aubeneau Crescent, West Vancouver, British Columbia, do hereby certify that:

- 1) I am a Professional Geologist working under contract with Mega Precious Metals Inc. of 401-1113 Jade Court, Thunder Bay, Ontario, P7B 6M7.
- 2) I am a register member in good standing of the Association of Professional engineers and Geoscientists of BC (No. 121813).
- 3) I am a 1985 graduate of University of British Columbia with a Bachelor of Science degree in Geology.
- 4) I have practised my profession continually since graduation, concentrating in mineral property exploration and Quaternary geology throughout British Columbia, the Yukon and Ontario, Nevada, Alaska, Mexico, South America and Asia.
- 5) I visited the property on August 25, 2009.
- 6) I supervised the work described in this report entitled "Prospecting and Geochemical Assessment Report, One Claim", dated March 18, 2010.
- 7) I do not own, or expect to receive any interest (direct, indirect or contingent) in the property described herein for the services rendered in the preparation of this report.

Respectfully Submitted,


David W. Tupper, P. Geol.
Vancouver, British Columbia



March 18, 2010
Date

APPENDIX I

2009 Statement of Costs – One Claim

One Claim Statement of Expenses March 2, 2010			
<u>Labour</u>			
	<u>Days</u>	<u>Rate</u>	<u>Cost</u>
D. Tupper, P.Geo.	0.5	\$600.00	\$300.00
B.Peters, Geologist	0.5	\$325.00	\$162.50
W. Tupper, Field Assistant	0.5	\$180.00	\$90.00
			\$552.50
<u>Analytical</u> (Acme Analytical Labs Ltd.)			
	<u>Units</u>	<u>Rate</u>	<u>Cost</u>
Soil Samples; ICP/Au FA	2	\$32.50	\$65.00
			\$65.00
<u>Expenses</u>			
	<u>Days</u>	<u>Rate</u>	<u>Cost</u>
Meals/Accommodation	1.5	\$100.00	\$150.00
Truck	0.5	\$130.00	\$65.00
			\$215.00
<u>Report</u>			
D.Tupper, P.Geo.	1.0	\$600.00	\$600.00
			\$600.00
Total Expenses			\$1,432.50

APPENDIX II

Sample and Analytical Procedures

2009 Sample Procedures

Rock samples were placed in plastic bags with the second duplicate sample tag, sealed with zap-straps, bagged in rice bags and shipped via Small's Expediting to Whitehorse and then Canadian Freightways to Acme Analytical Laboratories Ltd. in Vancouver. Samples were under the constant supervision of Mega field geologists.

Description	Process Details	Lab Code
<u>All samples receive the same primary screen</u>		
Sample Prep	Crush, split and pulverize to 200 mesh	R200
Pulp Splits	Mix pulps	MIXP
Standard Au (<1g)	Fire assay fusion Au by ICP-ES (30 g.wgt.)	3B
36 Element ICP	4 Acid digestion ICP-ES analysis (0.25 g.wgt.)	1E

Sample UTM grid locations were fixed using a Garmin GPSmap 60CSx GPS unit.

2008 Soil Sample Procedures

The 2008 soil samples were collected using a hand auger and targeted "B" horizon soil. Samples were placed in a labelled Kraft geochemical paper envelope. Samples were dried and screened (-80 mesh) for analysis. All 2008 samples were collected and shipped to Global Discovery Labs in Vancouver, British Columbia, for analysis. Samples were dried, screened and analysed for 36 elements by ICP-MS with Au assay and re-analysis for over-limits samples.

Most samples were labelled to indicate the property location, sampler, and sample media. The designations for:

Location: Fisher-FIS; Blue-BLU; One-ONE; Spider-SPI ; Man-MAN; Eagle-EAG
Samplers: OS-Owain Shave, VE-Vashti Etzel,
Media: R-Rock, S-Soil and L-Silt.

Examples

BLU_VE_L004 Location [Blue]_Sampler [Vashti Etzel]_Media [soil] sample #

APPENDIX III

2009 Sample Assay Certificates



Acme Analytical Laboratories (Vancouver) Ltd.
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 Phone (604) 253-3158 Fax (604) 253-1716
 www.acmelab.com

Client: **Mega Precious Metals Inc.**
 401 - 1113 Jade Court
 Thunder Bay ON P7B 6M7 Canada

Submitted By: Gord Yule
 Receiving Lab: Canada-Vancouver
 Received: August 27, 2009
 Report Date: September 10, 2009
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CERTIFICATE OF ANALYSIS

VAN09003876.1

CLIENT JOB INFORMATION

Project: Eagle
 Shipment ID: 6
 P.O. Number:
 Number of Samples: 7

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status	Lab
Soil Pulverize	7	Soil Pulverize			VAN
1E	7	4 Acid digestion ICP-ES analysis	0.25	Completed	VAN
3B	7	Fire assay fusion Au by ICP-ES	30	Completed	VAN

SAMPLE DISPOSAL

STOR-PLP Store After 90 days Invoice for Storage
 DISP-RJT-SOIL Immediate Disposal of Soil Reject

ADDITIONAL COMMENTS

Acme does not accept responsibility for samples left at the laboratory after 90 days without prior written instructions for sample storage or return.

Invoice To: **Mega Precious Metals Inc.**
 401 - 1113 Jade Court
 Thunder Bay ON P7B 6M7
 Canada

CC: Rory Ritchie
 David W. Tupper



This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only. All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of analysis only. *** asterisk indicates that an analytical result could not be provided due to unusually high levels of interference from other elements.



Acme Analytical Laboratories (Vancouver) Ltd.
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 www.acmelab.com

Client: **Mega Precious Metals Inc.**
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Project: Eagle
 Report Date: September 10, 2009

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CERTIFICATE OF ANALYSIS

VAN09003876.1

Method Analyte	WGHT Unit	MDL	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca
76451 Soil	kg	0	<2	25	193	260	2.1	52	13	436	4.48	30	<20	<4	9	123	1.7	<5	<5	150	0.35
76452 Soil	ppm		3	24	42	144	0.8	46	11	395	3.41	19	22	<4	8	125	0.7	<5	<5	127	0.37
76453 Soil	ppm		2	21	23	80	<0.5	22	8	294	3.91	18	25	<4	11	110	<0.4	<5	12	231	0.44
76454 Soil	ppm		<2	28	28	85	<0.5	32	13	652	3.98	15	<20	<4	11	253	<0.4	<5	6	73	2.31
76455 Soil	ppm		<2	33	33	103	<0.5	35	15	589	3.94	15	<20	<4	15	101	<0.4	<5	6	68	0.59
76456 Soil	ppm		<2	30	27	91	<0.5	28	13	523	3.91	14	<20	<4	12	88	<0.4	<5	8	81	0.26
76457 Soil	ppm		<2	30	28	99	<0.5	39	18	667	3.82	12	<20	<4	16	81	<0.4	<5	<5	74	0.30

This report supersedes all previous preliminary and final reports with this file number dated prior to the date on this certificate. Signature indicates final approval; preliminary reports are unsigned and should be used for reference only.



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CERTIFICATE OF ANALYSIS

VAN09003876.1

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	30
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S	Au		
Unit	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppb		
MDL	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	0.1	2	2
76451 Soil	0.107	29	101	0.41	887	0.35	6.43	0.33	1.42	<4	60	<2	9	9	2	12	<0.1	<2		
76452 Soil	0.084	25	86	0.31	810	0.26	5.39	0.25	1.29	<4	60	<2	8	7	2	10	<0.1	<2		
76453 Soil	0.058	31	73	0.60	1599	0.24	5.67	0.41	2.27	<4	80	<2	7	6	2	11	<0.1	<2		
76454 Soil	0.049	26	56	0.80	915	0.26	5.80	0.53	2.35	<4	73	<2	9	18	2	10	<0.1	<2		
76455 Soil	0.035	36	55	0.61	837	0.18	6.26	0.34	2.85	<4	70	<2	8	8	2	10	<0.1	<2		
76456 Soil	0.123	35	63	0.70	862	0.21	6.65	0.50	3.18	<4	74	<2	9	8	2	10	<0.1	<2		
76457 Soil	0.034	40	55	0.64	889	0.20	6.33	0.39	2.88	<4	73	3	8	7	2	9	<0.1	<2		

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 401 - 1113 Jade Court
 Thunder Bay ON P7B 6M7 Canada

Project: Eagle
 Report Date: September 10, 2009

Page: 1 of 1 Part 1

QUALITY CONTROL REPORT

VAN09003876.1

Method	WGHT	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E
Analyte	Wgt	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	V	Ca	
Unit	kg	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%
MDL	0	2	2	5	2	0.5	2	2	5	0.01	5	20	4	2	2	0.4	5	5	2	0.01	
Pulp Duplicates																					
REP G1	QC																				
76451	Soil	<2	25	193	260	2.1	52	13	436	4.48	30	<20	<4	9	123	1.7	<5	<5	150	0.35	
REP 76451	QC	<2	25	200	264	2.2	52	13	451	4.48	25	<20	<4	9	128	1.8	<5	<5	150	0.37	
Reference Materials																					
STD OREAS24P	Standard	<2	43	<5	118	<0.5	130	39	1032	7.28	<5	21	<4	3	371	1.4	<5	<5	13	149	5.43
STD OREAS45P	Standard	<2	723	26	156	0.5	360	111	1284	19.17	15	28	<4	9	34	<0.4	<5	<5	267	0.30	
STD OXE56	Standard																				
STD OXE56 Expected																					
STD OREAS24P Expected		1.5	52	2.9	119	0.06	141	44	1100	7.53	1.2	0.75		2.85	403	0.15	0.09		158	5.83	
STD OREAS45P Expected		2.1	749	22	141	0.32	385	120	1338	19.22	12	2.4	0.055	9.8	32.6	0.2	0.82	0.21	267	0.3	
BLK	Blank																				
BLK	Blank	<2	<2	<5	<2	<0.5	<2	<2	<5	<0.01	<5	<20	<4	<2	<2	<0.4	<5	<5	<2	<0.01	
Prep Wash																					
G1	Prep Blank	<2	<2	18	54	<0.5	3	5	729	2.27	<5	<20	<4	6	695	<0.4	<5	8	52	2.43	
G1	Prep Blank																				

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Project: Eagle
 Report Date: September 10, 2009

Page: 1 of 1 Part 2

QUALITY CONTROL REPORT

VAN09003876.1

Method	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	1E	3E	
Analyte	P	La	Cr	Mg	Ba	Ti	Al	Na	K	W	Zr	Sn	Y	Nb	Be	Sc	S	Au	
Unit	%	ppm	ppm	%	ppm	%	%	%	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppb	
MDL	0.002	2	2	0.01	1	0.01	0.01	0.01	0.01	4	2	2	2	2	1	1	0.1	2	
Pulp Duplicates																			
REP G1	QC																		
76451	Soil	0.107	29	101	0.41	887	0.35	6.43	0.33	1.42	<4	60	<2	9	9	2	12	<0.1	<2
REP 76451	QC	0.109	30	103	0.42	897	0.33	6.88	0.33	1.43	<4	59	<2	10	9	2	12	<0.1	
Reference Materials																			
STD OREAS24P	Standard	0.125	17	193	3.85	267	1.05	7.64	2.34	0.68	<4	144	<2	21	20	1	20	<0.1	
STD OREAS45P	Standard	0.045	24	1066	0.20	297	1.04	7.07	0.07	0.36	<4	167	<2	14	21	<1	69	<0.1	
STD OXE56	Standard																		613
STD OXE56 Expected																			611
STD OREAS24P Expected		0.136	17.4	196	4.13	285	1.1	7.66	2.34	0.7	0.5	141	1.6	21.3	21				20
STD OREAS45P Expected		0.047	24.8	1089	0.1962	296	1.037	6.82	0.081	0.35	1.1	154	2.5	13	21.6				67
BLK	Blank																		<2
BLK	Blank	<0.002	<2	<2	<0.01	<1	<0.01	<0.01	<0.01	<4	<2	<2	<2	<2	<1	<1	<0.1		
Prep Wash																			
G1	Prep Blank	0.078	17	4	0.64	1002	0.25	6.92	2.64	2.97	<4	9	<2	13	22	3	5	<0.1	
G1	Prep Blank																		<2

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APPENDIX IV

2008 Sample Summary & Assay Certificates

SAMPLE NUMBER	UTM NORTH	UTM EAST	ELEVATION	SAMPLE NUMBER	UTM NORTH	UTM EAST	ELEVATION
ONE_OS_S001	7087750.79	486556.57	1148.8	ONE_OS_S040	7087725.87	486820.71	1149.7
ONE_OS_S002	7087781.17	486609.85	1147.4	ONE_OS_S041	7087747.34	486868.71	1154.8
ONE_OS_S003	7087854.63	486628.88	1169.1	ONE_OS_S042	7087778.23	486902.53	1160.9
ONE_OS_S004	7087875.28	486670.14	1166.4	ONE_OS_S043	7087800.55	486954.27	1179.2
ONE_OS_S005	7087909.49	486722.68	1185.1	ONE_OS_S044	7087761.75	486981.81	1165.5
ONE_OS_S006	7087924.60	486767.66	1179.9	ONE_OS_S045	7087711.50	487003.31	1150.9
ONE_OS_S007	7087941.04	486802.16	1199.5	ONE_OS_S046	7087730.47	487042.31	1163.7
ONE_OS_S008	7087971.46	486846.45	1214.1	ONE_OS_S047	7087694.25	487063.12	1145.0
ONE_OS_S009	7087927.12	486876.20	1200.5	ONE_OS_S048	7087655.02	487093.65	1125.4
ONE_OS_S010	7087919.24	486829.01	1200.4	ONE_OS_S049	7087630.52	487053.88	1098.5
ONE_OS_S011	7087882.04	486780.95	1181.8	ONE_OS_S050	7087608.20	487005.12	1109.8
ONE_OS_S012	7087882.04	486780.95	1181.8	ONE_OS_S051	7087571.38	486966.04	1101.2
ONE_OS_S013	7087845.33	486716.42	1172.2	ONE_OS_S052	7087571.38	486966.04	1101.2
ONE_OS_S014	7087818.26	486684.87	1161.1	ONE_OS_S053	7087555.05	486906.83	1088.2
ONE_OS_S015	7087795.44	486653.33	1145.5	ONE_OS_S054	7087512.67	486874.47	1041.8
ONE_OS_S016	7087814.02	486583.04	1149.3	ONE_OS_S055	7087505.62	486832.51	1063.3
ONE_OS_S017	7087787.86	486537.27	1149.1	ONE_OS_S056	7087467.59	486779.95	1047.4
ONE_OS_S018	7087698.80	486587.79	1132.6	ONE_OS_S057	7087433.34	486736.38	1022.3
ONE_OS_S019	7087732.19	486633.60	1134.1	ONE_OS_S058	7087399.66	486759.45	997.9
ONE_OS_S020	7087755.80	486677.11	1143.5	ONE_OS_S059	7087530.00	486759.00	1058.0
ONE_OS_S021	7087798.11	486725.20	1163.0	ONE_OS_S060	7087549.10	486805.00	1062.7
ONE_OS_S022	7087798.11	486725.20	1163.0	ONE_OS_S061	7087575.28	486846.28	1085.3
ONE_OS_S023	7087824.25	486775.47	1173.7	ONE_OS_S062	7087600.58	486895.80	1096.4
ONE_OS_S024	7087840.23	486816.70	1173.3	ONE_OS_S063	7087626.77	486934.08	1112.6
ONE_OS_S025	7087861.75	486854.97	1203.8	ONE_OS_S064	7087640.18	486979.80	1125.2
ONE_OS_S026	7087892.59	486900.76	1190.4	ONE_OS_S065	7087669.79	487016.61	1138.6
ONE_OS_S027	7087853.38	486925.30	1185.4	ONE_OS_S066	7087690.90	486947.08	1129.7
ONE_OS_S028	7087816.62	486871.25	1174.6	ONE_OS_S067	7087662.16	486909.53	1130.4
ONE_OS_S029	7087788.31	486829.96	1161.5	ONE_OS_S068	7087662.16	486909.53	1130.4
ONE_OS_S030	7087773.21	486782.74	1164.4	ONE_OS_S069	7087624.96	486858.47	1103.8
ONE_OS_S031	7087733.39	486749.63	1143.4	ONE_OS_S070	7087608.15	486813.48	1104.3
ONE_OS_S032	7087713.63	486698.64	1132.5	ONE_OS_S071	7087590.88	486775.23	1077.3
ONE_OS_S033	7087687.89	486653.62	1106.1	ONE_OS_S072	7087561.33	486726.44	1062.8
ONE_OS_S034	7087657.87	486616.81	1112.3	ONE_OS_S073	7087603.09	486704.16	1083.7
ONE_OS_S035	7087622.47	486643.61	1085.5	ONE_OS_S074	7087631.75	486760.43	1105.5
ONE_OS_S036	7087674.11	486695.48	1107.8	ONE_OS_S075	7087648.14	486804.67	1119.0
ONE_OS_S037	7087674.11	486695.48	1107.8	ONE_OS_S076	7087685.77	486854.23	1119.0
ONE_OS_S038	7087670.14	486729.90	1132.2	ONE_OS_S077	7087714.96	486886.54	1148.8
ONE_OS_S039	7087701.82	486777.19	1142.0	ONE_OS_S078	7087730.05	486937.51	1169.0

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
Report date: 23 OCT 2008
GDL Job No: V08-0764S

teckcominco

Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0806523	ONE-OS-S001	<10	10
S0806524	ONE-OS-S002	<10	10
S0806525	ONE-OS-S003	<10	10
S0806526	ONE-OS-S004	<10	10
S0806527	ONE-OS-S005	<10	10
S0806528	ONE-OS-S006	<10	10
S0806529	ONE-OS-S007	<10	10
S0806530	ONE-OS-S008	<10	10
S0806531	ONE-OS-S009	<10	10
S0806532	ONE-OS-S010	<10	10
S0806533	ONE-OS-S011	<10	10
S0806534	ONE-OS-S012	<10	10
S0806535	ONE-OS-S013	<10	10
S0806535 rpt		<10	10
S0806536	ONE-OS-S014	<10	10
S0806537	ONE-OS-S015	<10	10
S0806538	ONE-OS-S016	<10	10
S0806539	ONE-OS-S017	<10	10
S0806540	ONE-OS-S018	<10	10
S0806541	ONE-OS-S019	<10	10
S0806542	ONE-OS-S020	<10	10
S0806543	ONE-OS-S021	<10	10
S0806544	ONE-OS-S022	<10	10
S0806545	ONE-OS-S023	<10	10
S0806546	ONE-OS-S024	<10	10
S0806547	ONE-OS-S025	<10	10
S0806548	ONE-OS-S026	<10	10
S0806548 rpt		<10	10
S0806549	ONE-OS-S027	<10	10
S0806550	ONE-OS-S028	<10	10
S0806551	ONE-OS-S029	<10	10
S0806552	ONE-OS-S030	<10	10
S0806553	ONE-OS-S031	<10	10
S0806554	ONE-OS-S032	<10	10
S0806554 rpt		<10	10

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074

Report date: 23 OCT 2008

GDL Job No: V08-0764S

teckcominco

Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
S0806565	ONE-OS-S043	<10	10
S0806566	ONE-OS-S044	<10	10
S0806567	ONE-OS-S045	<10	10
S0806568	ONE-OS-S046	<10	10
S0806569	ONE-OS-S047	<10	10
S0806570	ONE-OS-S048	<10	10
S0806570 rpt		<10	10
S0806571	ONE-OS-S049	<10	10
S0806572	ONE-OS-S050	<10	10
S0806573	ONE-OS-S051	<10	10
S0806574	ONE-OS-S052	<10	10
S0806575	ONE-OS-S053	<10	10
S0806576	ONE-OS-S054	<10	10
S0806577	ONE-OS-S055	<10	10
S0806578	ONE-OS-S056	<10	10
S0806579	ONE-OS-S057	<10	10
S0806580	ONE-OS-S058	<10	10
S0806581	ONE-OS-S059	<10	10
S0806581 rpt		<10	10
S0806582	ONE-OS-S060	<10	10
S0806583	ONE-OS-S061	<10	10
S0806584	ONE-OS-S062	<10	10
S0806585	ONE-OS-S063	<10	10
S0806586	ONE-OS-S064	<10	10
S0806587	ONE-OS-S065	<10	10
S0806588	ONE-OS-S066	<10	10
S0806589	ONE-OS-S067	<10	10
S0806590	ONE-OS-S068	<10	10
S0806591	ONE-OS-S069	<10	10
S0806592	ONE-OS-S070	<10	10
S0806592 rpt		<10	10

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
Report date: 23 OCT 2008
GDL Job No: V08-0764S

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Global Discovery Labs

LAB NO	FIELD NUMBER	Au ppb	Wt Au gram
STD: ND6		498	10
STD: ND6		518	10
STD: ND6		536	10
STD: ND6		492	10
STD: ND6		496	10
STD: ND6		528	10

ANALYTICAL METHODS

Au Aqua regia decomposition / solvent extraction / AAS

Wt Au The weight of sample taken to analyse for gold (geochem)

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074

Report date: 16 OCT 2008

GDL Job No: V08-0764S

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806448	FIS-BP-S001	0.9	1.03	23.5	344	0.2	0.4	1.8	12.7	22	39.4	2.74	3.4	44	0.06	14	0.35	1573	2.9	0.02	39	784
S0806449	FIS-BP-S002	0.8	0.86	34.1	241	0.2	0.4	1.2	9.2	19	21.6	3.12	2.8	28	0.05	13	0.31	602	2.1	0.02	20	768
S0806449 rpt		0.8	0.87	35.3	251	0.2	0.4	1.2	9.4	19	21.8	3.14	3.0	29	0.05	12	0.32	609	2.1	0.02	20	790
S0806450	FIS-BP-S003	1.1	1.24	35.1	229	0.1	0.5	1.0	21.1	121	34.6	2.78	4.0	20	0.05	11	0.93	515	1.1	0.02	96	719
S0806451	FIS-BP-S004	0.7	1.16	39.6	228	0.3	0.4	1.4	13.8	25	59.7	3.25	3.8	32	0.12	20	0.48	572	1.8	0.02	41	869
S0806452	FIS-BP-S005	0.6	1.19	39.1	238	0.2	0.5	1.4	14.4	27	59.7	3.25	3.9	32	0.12	20	0.52	575	2	0.02	40	931
S0806453	FIS-BP-S006	0.7	1.14	37.7	205	0.2	0.4	1.6	13.2	23	47.1	2.98	3.6	21	0.11	20	0.43	444	1.4	0.02	34	701
S0806454	FIS-BP-S007	0.4	1.08	17.8	359	0.2	1.1	0.9	12.9	20	37.3	2.5	3.3	23	0.09	15	0.44	772	1.3	0.02	36	596
S0806455	FIS-BP-S008	0.2	1.13	15.9	156	0.4	2.3	0.4	18.2	25	43.9	3.23	3.5	34	0.07	16	0.62	685	3.6	0.05	59	758
S0806455 rpt		0.2	1.12	15.1	155	0.3	2.4	0.4	19.7	26	43.7	3.31	3.8	35	0.08	17	0.61	695	3.9	0.02	63	763
S0806456	FIS-BP-S009	1.6	1.19	22.6	372	0.2	0.3	1.0	10.1	25	50.3	2.53	3.8	50	0.07	17	0.36	473	1	0.02	32	728
S0806457	FIS-BP-S010	0.6	0.73	6.5	211	<.1	0.3	0.5	4.7	15	13.9	1.08	2.4	13	0.03	12	0.21	129	0.4	0.02	22	510
S0806458	FIS-BP-S011	1	1.01	18.3	331	0.1	0.4	1.0	9.8	20	19.8	2.01	3.2	34	0.05	13	0.27	769	0.8	0.02	21	717
S0806459	FIS-BP-S012	0.8	0.95	8.7	288	0.1	0.3	0.7	5.9	19	19.1	1.37	2.9	29	0.04	13	0.25	224	0.5	0.02	18	650
S0806460	FIS-BP-S013	0.6	0.8	4	235	<.1	0.3	0.5	4.2	16	15.3	0.98	2.5	17	0.03	13	0.22	87	0.3	0.02	15	549
S0806461	FIS-BP-S014	1	1.15	18.3	401	0.1	0.5	1.0	10.4	22	21.1	2.01	3.5	44	0.05	13	0.29	872	1.1	0.02	22	752
S0806462	FIS-BP-S015	0.9	1.1	18.2	338	0.1	0.4	1.0	9.5	21	22.2	1.98	3.3	30	0.05	13	0.28	658	0.9	0.02	22	727
S0806463	FIS-BP-S016	0.8	1.06	14.9	302	0.2	0.3	0.6	9.2	21	21.4	1.87	3.3	18	0.04	15	0.26	384	0.9	0.02	22	722
S0806463 rpt		0.8	0.97	14.8	292	0.1	0.3	0.6	9.1	20	21.6	1.78	3.2	22	0.03	14	0.25	377	0.9	0.02	21	709
S0806464	FIS-BP-S017	1	1.24	22.8	378	0.1	0.3	0.6	11.3	24	25.8	2.45	3.9	33	0.04	14	0.30	904	1.2	0.02	25	783
S0806465	FIS-BP-S018	1	1.09	21.6	336	0.1	0.3	1.0	11.6	21	22.2	2.17	3.4	26	0.05	15	0.28	1080	1.1	0.02	23	759
S0806466	FIS-BP-S019	0.9	1.07	21.2	333	0.1	0.3	1.3	11.1	21	22.5	2.11	3.4	28	0.05	14	0.28	943	1.1	0.02	23	767
S0806467	FIS-BP-S020	0.5	0.79	17.4	180	0.1	0.2	0.6	8.6	21	22.3	1.96	2.8	<10	0.05	15	0.30	302	0.9	0.02	20	628
S0806468	FIS-BP-S021	1.1	0.5	10	304	0.1	2.6	2.3	4.0	11	37.8	0.82	1.5	73	0.04	5	0.13	510	1.2	0.05	18	1114
S0806469	FIS-BP-S022	0.9	0.91	14.9	172	0.2	0.3	0.4	7.7	21	20.3	1.73	3.2	21	0.04	15	0.31	198	0.7	0.02	17	582
S0806470	FIS-BP-S023	1.3	1.07	9.6	354	0.1	0.7	1.9	6.2	25	44.9	1.46	3.6	49	0.05	13	0.30	302	0.3	0.02	22	735
S0806471	FIS-BP-S024	1.1	0.92	27.9	171	0.2	0.3	0.6	7.8	21	21.2	2.2	3.3	18	0.05	17	0.34	427	1.2	0.02	19	734
S0806472	FIS-BP-S025	2.4	0.97	29.6	332	0.2	0.3	1.8	10.0	23	43.3	2.39	3.3	30	0.05	18	0.32	1173	1.6	0.02	31	805
S0806473	FIS-BP-S026	2.2	1	49	254	0.2	0.4	2.3	12.1	24	47.4	2.72	3.5	26	0.08	19	0.41	684	1.8	0.02	33	898
S0806474	FIS-BP-S027	1.5	0.88	33.3	249	0.2	0.6	1.8	10.1	20	33.9	2.17	3.0	32	0.06	13	0.32	807	1.5	0.02	24	813
S0806475	FIS-BP-S028	1.8	0.95	26.3	280	0.2	0.6	1.9	11.6	22	38.8	2.34	3.4	29	0.07	14	0.35	637	1.4	0.02	29	867

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074

Report date: 16 OCT 2008

GDL Job No: V08-0764S

teckcominco

Global Discovery Labs

LAB NO	FIELD NUMBER	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806448	FIS-BP-S001	44.4	<.05	0.7	4.6	<.5	28	<0.05	6.5	<.01	<.1	1.5	28	0.4	8.1	163
S0806449	FIS-BP-S002	51.1	<.05	0.8	3.9	0.5	23	<0.05	5.5	<.01	<.1	1.0	29	0.6	6.4	117
S0806449 rpt		52.8	<.05	0.7	3.9	0.5	23	<0.05	5.6	<.01	<.1	1.0	29	0.4	6.6	122
S0806450	FIS-BP-S003	45.8	<.05	0.6	5.8	<.5	25	<0.05	5.1	<.01	<.1	2.0	43	0.2	6.0	125
S0806451	FIS-BP-S004	48.3	<.05	0.6	5.0	0.5	19	<0.05	8.5	<.01	<.1	0.6	32	0.2	9.6	179
S0806452	FIS-BP-S005	44.5	<.05	0.6	5.1	<.5	20	<0.05	7.8	0.01	<.1	0.4	36	0.1	9.1	170
S0806453	FIS-BP-S006	63.9	<.05	0.5	4.7	<.5	16	<0.05	8.3	<.01	<.1	0.4	30	0.1	8.6	199
S0806454	FIS-BP-S007	35.3	0.05	2.0	3.5	<.5	47	<0.05	9.0	<.01	<.1	1.3	17	0.1	7.6	120
S0806455	FIS-BP-S008	21	0.05	3.5	3.6	<.5	70	<0.05	11.6	<.01	<.1	0.8	19	0.2	7.7	117
S0806455 rpt		23.5	<.05	1.7	4.2	<.5	73	<0.05	11.9	<.01	<.1	0.8	20	0.1	8.2	116
S0806456	FIS-BP-S009	73.9	<.05	0.9	5.8	1.1	22	<0.05	6.9	<.01	<.1	1.7	35	0.2	10.9	130
S0806457	FIS-BP-S010	28	<.05	0.4	2.9	<.5	16	<0.05	2.6	<.01	<.1	0.6	22	0.3	4.7	64
S0806458	FIS-BP-S011	40.8	<.05	0.6	4.0	<.5	25	<0.05	3.0	<.01	<.1	0.8	29	0.5	6.9	100
S0806459	FIS-BP-S012	34.8	0.05	0.5	3.6	<.5	21	<0.05	2.3	<.01	<.1	0.7	24	0.7	5.9	87
S0806460	FIS-BP-S013	29.5	<.05	0.3	2.9	<.5	16	<0.05	2.2	<.01	<.1	0.6	18	0.6	5.0	68
S0806461	FIS-BP-S014	40.6	<.05	0.7	4.1	0.7	32	<0.05	2.6	<.01	<.1	0.8	32	0.5	7.0	113
S0806462	FIS-BP-S015	42.7	<.05	0.7	4.0	0.7	23	<0.05	2.5	<.01	<.1	0.7	32	0.4	6.9	116
S0806463	FIS-BP-S016	38.3	<.05	0.7	3.9	<.5	17	<0.05	2.5	<.01	<.1	0.7	31	0.2	6.7	98
S0806463 rpt		39.2	<.05	0.6	3.7	<.5	16	<0.05	2.6	<.01	<.1	0.7	30	0.2	6.5	95
S0806464	FIS-BP-S017	43	<.05	0.7	4.6	0.6	21	<0.05	2.7	<.01	<.1	0.8	36	0.4	7.3	111
S0806465	FIS-BP-S018	44.9	<.05	0.7	3.9	0.5	20	<0.05	2.8	<.01	<.1	0.7	32	0.2	6.9	113
S0806466	FIS-BP-S019	44.5	<.05	0.7	3.9	0.5	21	<0.05	2.7	<.01	<.1	0.7	32	0.3	6.9	117
S0806467	FIS-BP-S020	40.7	<.05	0.6	3.8	<.5	14	<0.05	4.5	0.01	<.1	0.6	30	0.2	5.7	86
S0806468	FIS-BP-S021	19.9	0.18	3.0	1.6	<.5	111	<0.05	1.3	<.01	<.1	0.5	12	5.9	6.3	61
S0806469	FIS-BP-S022	58.6	<.05	0.5	3.7	<.5	17	<0.05	4.2	<.01	<.1	0.7	29	0.2	5.0	109
S0806470	FIS-BP-S023	63.1	0.06	1.1	5.1	0.8	35	<0.05	3.8	<.01	<.1	2.2	29	0.2	10.4	87
S0806471	FIS-BP-S024	86.5	<.05	0.7	3.5	<.5	15	<0.05	5.4	<.01	<.1	0.5	28	0.2	4.8	119
S0806472	FIS-BP-S025	88.1	<.05	1.0	4.8	<.5	17	<0.05	6.6	<.01	<.1	0.8	29	0.1	9.1	173
S0806473	FIS-BP-S026	128.8	<.05	1.4	4.9	<.5	19	<0.05	6.9	<.01	<.1	0.5	33	0.2	8.5	214
S0806474	FIS-BP-S027	91.9	<.05	1.4	4.1	<.5	29	<0.05	4.9	<.01	<.1	0.6	28	0.2	6.9	153
S0806475	FIS-BP-S028	89	<.05	1.5	4.5	<.5	31	<0.05	5.5	<.01	<.1	0.6	30	0.2	7.3	181

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806476	FIS-BP-S029	0.8	0.97	11.5	219	0.1	0.6	0.8	6.5	22	19.6	1.57	3.5	28	0.05	12	0.37	466	0.4	0.02	18	616
S0806477	FIS-BP-S030	1	1.02	20.8	254	0.1	0.3	0.8	9.5	23	33.3	2.23	3.5	22	0.05	18	0.36	333	1	0.02	25	682
S0806478	FIS-BP-S031	1.8	1.06	47.6	262	0.2	0.3	2.1	12.6	23	52.3	2.92	3.6	28	0.08	19	0.37	757	1.9	0.02	35	848
S0806479	FIS-BP-S032	0.9	0.99	28.9	230	0.2	0.3	1.1	12.5	22	35.2	2.55	3.4	20	0.06	18	0.33	575	1.2	0.02	26	666
S0806480	FIS-BP-S033	1.7	1.01	45.7	211	0.2	0.3	2.0	11.0	21	49	2.76	3.3	23	0.07	19	0.36	502	1.7	0.02	30	774
S0806481	FIS-BP-S034	0.9	0.95	27.3	282	0.1	0.4	1.1	10.1	23	32.3	2.68	3.4	24	0.05	16	0.32	407	1.1	0.02	25	652
S0806482	FIS-BP-S035	1.4	0.95	31.6	236	0.1	0.3	1.2	9.0	21	42	2.45	3.1	22	0.06	16	0.34	546	1.3	0.04	26	784
S0806483	FIS-BP-S036	1.1	0.91	19.4	317	0.1	0.8	2.7	8.9	22	35.1	2.03	3.2	56	0.04	11	0.28	820	0.9	0.02	23	915
S0806484	FIS-RR-S001	1	0.94	24.6	243	0.1	0.5	0.8	11.5	23	45.3	2.49	3.4	32	0.05	18	0.34	552	1.1	0.02	31	684
S0806484 rpt		1	1.01	24.6	255	0.1	0.5	0.8	11.5	23	45.3	2.61	3.4	32	0.05	18	0.36	584	1.1	0.02	31	718
S0806485	FIS-RR-S002	1	0.91	23.4	174	0.2	0.4	0.6	10.2	19	43	2.57	3.1	23	0.04	19	0.37	568	1	0.02	28	712
S0806486	FIS-RR-S003	1.4	0.93	27.6	197	0.2	0.6	0.7	10.0	20	43.7	2.47	3.1	27	0.05	17	0.35	586	1.2	0.02	28	757
S0806487	FIS-RR-S004	1.2	0.98	34.4	187	0.2	0.4	1.0	11.5	21	40.5	2.56	3.3	21	0.06	20	0.35	527	1.2	0.02	29	713
S0806488	FIS-RR-S005	1.4	0.98	36.8	192	0.1	0.5	1.2	10.6	22	41.9	2.6	3.3	28	0.06	17	0.34	619	1.2	0.02	28	747
S0806489	FIS-RR-S006	1.3	1.06	28.3	206	0.2	0.4	1.2	10.8	23	34.9	2.58	3.4	39	0.06	17	0.33	915	1.3	0.02	26	858
S0806490	FIS-RR-S007	2.1	1.01	42	198	0.1	0.5	1.5	10.3	24	45.2	2.62	3.4	47	0.06	17	0.35	673	1.5	0.02	29	860
S0806491	FIS-RR-S008	1.7	0.75	35.8	159	0.1	0.5	1.7	9.4	18	25.8	2.03	2.5	14	0.05	12	0.26	779	1.3	0.02	22	749
S0806492	FIS-RR-S009	1.9	0.95	36.6	227	0.2	0.6	1.0	9.4	21	39.9	2.4	3.1	28	0.06	15	0.32	463	1.2	0.02	26	792
S0806493	FIS-RR-S010	0.9	0.87	21.9	255	0.1	1.2	1.4	9.8	19	35.1	2.13	2.9	30	0.05	12	0.30	816	0.9	0.02	24	709
S0806494	FIS-RR-S011	0.9	0.86	22.3	251	0.1	1.2	1.3	10.1	18	34.5	2.19	2.9	33	0.05	12	0.30	805	0.9	0.02	25	697
S0806495	FIS-RR-S012	1	0.85	21.2	231	0.1	1.2	1.1	9.2	19	35.9	2.09	3.0	28	0.05	12	0.30	573	0.8	0.02	24	687
S0806496	FIS-RR-S013	0.9	0.98	25.4	216	0.1	0.6	0.7	8.8	21	34.7	2.33	3.3	31	0.05	13	0.32	439	1.1	0.02	25	716
S0806497	FIS-RR-S014	0.6	1.04	21.7	231	0.1	0.6	0.6	10.0	23	30.8	2.34	3.6	30	0.05	14	0.36	512	1.1	0.02	24	633
S0806497 rpt		0.6	1.03	21.8	231	0.1	0.6	0.6	9.7	23	33.3	2.33	3.6	25	0.05	14	0.35	495	1.1	0.02	24	620
S0806498	FIS-RR-S015	1.5	0.97	25.3	269	0.1	0.7	0.9	8.9	21	43.3	2.23	3.2	33	0.05	13	0.33	832	1.1	0.02	26	724
S0806499	FIS-RR-S016	0.8	0.98	20.3	227	0.1	0.5	0.5	9.3	21	32.6	2.18	3.2	25	0.05	14	0.33	428	1	0.02	24	609
S0806500	FIS-RR-S017	0.9	1.04	23	197	0.2	0.6	0.7	10.7	22	42.7	2.55	3.5	28	0.06	17	0.40	482	1.2	0.02	29	757
S0806501	FIS-RR-S018	0.9	1.03	21.2	211	0.2	0.7	0.6	10.6	20	48.9	2.62	3.5	28	0.06	15	0.48	740	1.1	0.02	30	732
S0806502	FIS-RR-S019	1	0.95	24.5	166	0.2	0.5	1.1	12.7	19	45.3	2.65	3.1	20	0.06	16	0.44	664	1.6	0.02	32	768
S0806503	FIS-RR-S020	1	1.04	17.6	250	0.1	0.3	1.0	11.4	23	40	2.37	3.7	23	0.04	18	0.36	715	1.2	0.02	30	631
S0806504	FIS-RR-S021	0.7	1.07	17.1	216	0.2	0.4	0.7	11.7	22	42.2	2.58	3.6	22	0.05	17	0.41	600	1.1	0.02	29	661

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 GDL Job No: V08-0764S



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LAB NO	FIELD NUMBER	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806476	FIS-BP-S029	52.1	<.05	0.5	4.5	<.5	33	<0.05	4.4	<.01	<.1	0.5	30	0.3	5.6	105
S0806477	FIS-BP-S030	54.4	<.05	0.5	5.0	<.5	17	<0.05	5.6	<.01	<.1	0.8	34	0.1	8.2	123
S0806478	FIS-BP-S031	106.2	<.05	0.9	5.0	<.5	17	<0.05	7.5	<.01	<.1	0.6	31	0.1	9.4	220
S0806479	FIS-BP-S032	72.1	<.05	0.6	4.6	<.5	14	<0.05	6.7	<.01	<.1	0.7	31	0.1	7.7	137
S0806480	FIS-BP-S033	116.3	<.05	0.9	4.5	<.5	13	<0.05	8.0	<.01	<.1	0.6	27	0.1	9.4	206
S0806481	FIS-BP-S034	63.6	<.05	0.6	5.0	<.5	23	<0.05	5.8	<.01	<.1	1.3	34	0.2	8.0	117
S0806482	FIS-BP-S035	73	<.05	2.0	4.2	<.5	17	<0.05	6.3	<.01	<.1	0.8	27	0.1	8.4	168
S0806483	FIS-BP-S036	56.6	0.05	1.0	4.8	<.5	38	<0.05	4.3	<.01	<.1	2.8	32	0.2	9.0	121
S0806484	FIS-RR-S001	57	<.05	0.8	4.9	<.5	29	<0.05	6.4	<.01	<.1	0.6	30	0.2	9.7	93
S0806484 rpt		57	<.05	0.8	4.9	<.5	30	<0.05	6.4	<.01	<.1	0.6	30	0.2	9.7	98
S0806485	FIS-RR-S002	55.2	<.05	0.6	4.1	<.5	23	<0.05	7.8	<.01	<.1	0.8	23	0.1	9.7	92
S0806486	FIS-RR-S003	56.6	<.05	1.1	4.3	<.5	27	<0.05	6.8	<.01	<.1	1.0	25	0.1	9.7	105
S0806487	FIS-RR-S004	79.5	<.05	0.7	4.4	<.5	20	<0.05	8.0	<.01	<.1	0.7	26	0.2	9.6	131
S0806488	FIS-RR-S005	90.6	<.05	1.1	4.7	<.5	25	<0.05	6.6	<.01	<.1	0.7	30	0.2	8.8	155
S0806489	FIS-RR-S006	64	<.05	0.8	4.6	<.5	22	<0.05	5.8	<.01	<.1	0.7	31	0.1	8.5	121
S0806490	FIS-RR-S007	108.3	<.05	1.2	4.8	<.5	22	<0.05	6.6	<.01	<.1	0.7	30	0.1	8.6	181
S0806491	FIS-RR-S008	102.3	<.05	1.2	3.5	<.5	22	<0.05	4.9	<.01	<.1	0.4	22	0.1	5.4	150
S0806492	FIS-RR-S009	95.6	<.05	1.5	4.3	<.5	25	<0.05	5.9	<.01	<.1	0.8	27	0.1	8.2	152
S0806493	FIS-RR-S010	44.1	<.05	1.0	3.8	<.5	54	<0.05	4.0	<.01	<.1	1.1	24	0.2	8.0	97
S0806494	FIS-RR-S011	45.1	<.05	1.0	3.8	<.5	54	<0.05	4.1	<.01	<.1	1.1	24	0.2	8.0	94
S0806495	FIS-RR-S012	43.4	<.05	1.1	3.8	<.5	54	<0.05	3.9	<.01	<.1	1.3	24	0.2	7.8	89
S0806496	FIS-RR-S013	51	<.05	0.7	4.5	<.5	31	<0.05	4.7	<.01	<.1	0.6	31	0.1	7.3	103
S0806497	FIS-RR-S014	42.2	<.05	0.5	4.8	<.5	31	<0.05	5.0	<.01	<.1	0.7	34	0.4	6.9	96
S0806497 rpt		42.1	<.05	0.5	4.9	<.5	30	<0.05	5.0	<.01	<.1	0.7	34	0.1	6.9	94
S0806498	FIS-RR-S015	71.1	<.05	1.0	4.4	<.5	33	<0.05	5.0	<.01	<.1	1.2	28	0.1	8.2	115
S0806499	FIS-RR-S016	50	<.05	0.7	4.4	<.5	28	<0.05	5.2	<.01	<.1	0.6	28	0.2	7.7	94
S0806500	FIS-RR-S017	63.2	<.05	0.7	4.7	<.5	30	<0.05	6.8	<.01	<.1	0.7	29	0.2	9.7	124
S0806501	FIS-RR-S018	44.6	<.05	0.7	4.3	<.5	27	<0.05	7.8	<.01	<.1	0.8	24	0.1	9.4	104
S0806502	FIS-RR-S019	62.9	<.05	0.8	3.9	<.5	24	<0.05	8.0	<.01	<.1	0.7	23	0.1	9.1	135
S0806503	FIS-RR-S020	52.2	<.05	0.5	5.1	<.5	18	<0.05	6.5	<.01	<.1	0.9	32	0.1	9.5	115
S0806504	FIS-RR-S021	41.7	<.05	0.4	4.8	<.5	20	<0.05	7.4	<.01	<.1	0.8	30	0.1	9.3	101

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Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806505	FIS-RR-S022	0.7	1.11	16.7	224	0.2	0.4	0.7	11.3	22	42.2	2.66	3.7	24	0.06	19	0.42	561	1	0.02	29	678
S0806506	FIS-RR-S023	0.7	1.11	16	234	0.2	0.4	0.4	11.2	22	44.1	2.69	3.6	24	0.05	18	0.44	627	1.2	0.02	30	754
S0806506 rpt		0.7	1.11	16.1	230	0.2	0.4	0.4	11.1	21	43.4	2.63	3.7	27	0.05	19	0.43	633	1.2	0.02	30	738
S0806507	FIS-RR-S024	1	1	24.7	223	0.2	0.5	1.3	12.2	21	42.2	2.65	3.3	26	0.06	16	0.39	543	1.4	0.02	29	744
S0806508	FIS-RR-S025	0.6	0.79	16.1	292	0.1	1.1	1.1	8.9	17	33.1	2.03	2.7	24	0.04	10	0.29	463	0.8	0.02	24	743
S0806509	FIS-RR-S026	2.3	0.97	44.6	250	0.1	0.5	2.3	12.3	23	45.7	2.77	3.2	22	0.08	18	0.38	792	1.8	0.02	32	897
S0806510	FIS-RR-S027	1.8	0.93	40	243	0.1	0.4	2.0	11.2	21	41.1	2.61	3.0	19	0.07	17	0.36	737	1.7	0.02	30	852
S0806511	FIS-RR-S028	2.6	1.15	77.5	511	0.2	0.7	0.8	11.6	26	64.2	3.69	3.8	69	0.06	14	0.29	927	2.5	0.02	35	1010
S0806512	FIS-RR-S029	1.8	0.91	30.3	295	0.1	0.6	1.7	9.4	21	32.1	2.21	3.2	42	0.06	12	0.29	762	1.5	0.02	23	788
S0806513	FIS-RR-S030	2.2	0.97	29	271	0.1	0.4	1.1	9.8	22	37.6	2.33	3.2	29	0.05	15	0.32	572	1.4	0.02	26	761
S0806514	FIS-RR-S031	1.6	0.92	28.4	596	0.1	1.0	1.7	18.4	20	46.4	2.4	3.2	44	0.05	11	0.27	3762	2.2	0.02	38	761
S0806515	FIS-RR-S032	0.8	1.11	30.5	289	0.2	0.5	1.0	11.3	23	42.2	2.7	3.7	30	0.06	16	0.39	480	1.4	0.02	29	751
S0806516	FIS-RR-S033	0.8	1.08	31.8	274	0.2	0.4	1.0	11.2	23	44.4	2.72	3.6	22	0.06	18	0.39	552	1.4	0.02	29	674
S0806517	FIS-RR-S034	0.9	1.13	32.4	358	0.2	0.5	0.9	9.7	26	40.5	2.35	3.7	41	0.06	16	0.41	351	1.1	0.02	27	707
S0806518	FIS-RR-S035	1.3	0.96	35.2	210	0.1	0.4	1.3	10.2	22	32.3	2.38	3.2	23	0.06	17	0.33	336	1.4	0.02	23	757
S0806519	FIS-RR-S036	1.7	0.99	29.4	220	0.1	0.3	1.2	7.6	22	35.3	2.22	3.2	19	0.06	18	0.32	404	1.1	0.02	23	766
S0806520	FIS-RR-S037	1.2	1.19	21.7	280	0.1	0.6	1.5	10.4	24	25.7	2.24	3.8	30	0.05	15	0.31	612	1.1	0.02	25	871
S0806521	FIS-RR-S038	0.9	0.99	17.2	277	0.1	0.2	0.6	8.7	20	21.9	1.9	3.3	19	0.03	13	0.25	534	1	0.02	19	743
S0806522	FIS-RR-S039	0.7	1.05	15.1	283	0.1	0.3	0.3	11.9	21	19.3	1.98	3.4	20	0.04	13	0.25	847	1	0.02	20	768
S0806523	ONE-OS-S001	0.4	1.21	18.1	126	0.1	0.0	0.5	8.5	27	22.9	2.44	4.0	13	0.05	17	0.32	311	1.1	0.02	22	383
S0806523 rpt		0.3	1.18	17.9	126	0.1	0.1	0.4	8.1	26	22.7	2.33	3.8	11	0.03	16	0.33	311	1.1	0.02	21	359
S0806524	ONE-OS-S002	1.2	1.21	30	128	0.1	0.1	0.6	8.0	26	22.8	2.55	4.7	21	0.06	12	0.29	327	1.5	0.02	21	766
S0806525	ONE-OS-S003	0.4	0.84	6.7	64	0.1	0.0	0.1	3.4	16	9.5	1.5	4.6	<10	0.05	12	0.19	108	0.9	0.02	10	342
S0806526	ONE-OS-S004	0.3	1.03	12.3	84	0.1	0.1	0.1	5.0	23	14.8	2.12	4.6	<10	0.04	13	0.28	152	1.2	0.02	15	410
S0806527	ONE-OS-S005	0.5	1.26	12.4	125	0.1	0.1	0.2	6.0	25	22.3	2.32	4.3	30	0.05	14	0.33	198	1.1	0.02	18	628
S0806528	ONE-OS-S006	0.9	1.23	11.9	192	0.1	0.1	0.6	5.2	22	21.7	2.08	4.8	22	0.07	12	0.25	144	1.4	0.05	17	920
S0806529	ONE-OS-S007	0.3	1.21	15.9	124	0.1	0.1	0.1	6.2	27	19.8	2.67	4.9	18	0.06	12	0.33	206	1.2	0.02	16	525
S0806530	ONE-OS-S008	0.1	1.12	12.9	119	0.1	0.1	0.1	6.0	24	21.7	2.07	4.2	<10	0.05	14	0.33	187	0.9	0.02	16	389
S0806531	ONE-OS-S009	0.2	1.27	14.2	113	0.1	0.1	0.1	5.7	27	18	2.24	4.8	16	0.03	12	0.33	149	1.1	0.02	17	337
S0806532	ONE-OS-S010	0.2	1.24	14.7	155	0.1	0.1	0.1	6.4	27	19.3	2.27	4.7	11	0.04	13	0.35	192	1.2	0.02	18	335
S0806533	ONE-OS-S011	0.1	1.08	11.9	105	0.1	0.1	0.1	5.2	23	17.4	1.93	4.8	11	0.03	12	0.31	128	1	0.02	14	353

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LAB NO	FIELD NUMBER	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806505	FIS-RR-S022	42.2	<.05	0.4	4.7	<.5	21	<0.05	7.4	<.01	<.1	0.9	30	0.1	9.3	100
S0806506	FIS-RR-S023	42.1	<.05	0.5	4.7	<.5	22	<0.05	7.8	<.01	<.1	1.0	29	0.2	10.9	98
S0806506 rpt		42.4	<.05	0.4	4.7	<.5	22	<0.05	7.5	<.01	<.1	1.0	29	0.2	10.8	97
S0806507	FIS-RR-S024	65.7	<.05	0.8	4.4	<.5	23	<0.05	6.8	<.01	<.1	0.6	29	0.4	9.0	132
S0806508	FIS-RR-S025	41.6	0.05	1.0	3.6	<.5	50	<0.05	3.6	<.01	<.1	0.9	25	0.1	6.3	74
S0806509	FIS-RR-S026	126.5	<.05	1.2	4.6	<.5	21	<0.05	6.7	<.01	<.1	0.5	31	0.1	8.2	209
S0806510	FIS-RR-S027	108.6	<.05	1.1	4.3	<.5	20	<0.05	6.3	<.01	<.1	0.5	29	0.2	7.8	194
S0806511	FIS-RR-S028	90.1	<.05	1.7	6.3	0.6	39	<0.05	6.1	<.01	<.1	1.2	37	0.1	13.3	122
S0806512	FIS-RR-S029	88	<.05	1.1	4.4	<.5	31	<0.05	4.7	<.01	<.1	0.8	28	0.1	7.1	139
S0806513	FIS-RR-S030	98.3	<.05	0.8	4.5	<.5	18	<0.05	6.2	<.01	<.1	0.8	28	0.1	7.6	165
S0806514	FIS-RR-S031	67.9	<.05	1.5	4.2	<.5	48	<0.05	4.6	<.01	<.1	1.4	27	0.1	8.5	111
S0806515	FIS-RR-S032	63.6	<.05	0.6	4.9	<.5	25	<0.05	6.8	<.01	<.1	0.7	32	0.1	9.0	146
S0806516	FIS-RR-S033	65.3	<.05	0.5	4.9	<.5	19	<0.05	7.2	<.01	<.1	0.8	32	0.1	9.3	130
S0806517	FIS-RR-S034	64.9	<.05	0.5	5.4	<.5	22	<0.05	6.0	<.01	<.1	1.2	37	0.1	8.9	127
S0806518	FIS-RR-S035	90.4	<.05	0.9	4.1	<.5	19	<0.05	5.8	<.01	<.1	0.6	29	0.1	7.1	150
S0806519	FIS-RR-S036	95.3	<.05	0.8	4.3	<.5	14	<0.05	6.3	<.01	<.1	0.6	27	0.1	7.3	157
S0806520	FIS-RR-S037	58.7	<.05	0.8	4.3	<.5	29	<0.05	2.8	<.01	<.1	0.8	34	0.2	8.0	136
S0806521	FIS-RR-S038	43.9	<.05	0.5	3.4	<.5	15	<0.05	1.9	<.01	<.1	0.6	32	0.2	5.7	86
S0806522	FIS-RR-S039	28.1	<.05	0.5	3.9	0.7	17	<0.05	2.4	<.01	<.1	0.7	32	0.2	6.3	76
S0806523	ONE-OS-S001	26.5	<.05	0.3	4.8	<.5	9	<0.05	5.6	0.02	<.1	0.7	43	0.1	5.3	76
S0806523 rpt		26	<.05	0.3	4.6	<.5	10	<0.05	5.5	0.02	<.1	0.7	41	0.1	5.1	77
S0806524	ONE-OS-S002	39.6	<.05	0.4	2.9	<.5	10	<0.05	1.8	<.01	<.1	0.7	44	0.2	3.7	89
S0806525	ONE-OS-S003	16.6	<.05	0.1	2.5	<.5	4	<0.05	1.3	0.01	<.1	0.3	39	0.1	2.1	29
S0806526	ONE-OS-S004	27	<.05	0.2	3.3	<.5	6	<0.05	2.8	0.02	<.1	0.5	46	0.4	2.7	45
S0806527	ONE-OS-S005	23	<.05	0.3	3.9	<.5	7	<0.05	2.0	0.01	<.1	0.8	45	0.2	4.8	58
S0806528	ONE-OS-S006	21	<.05	0.4	2.0	<.5	11	<0.05	0.7	<.01	0.1	0.9	43	0.2	4.1	50
S0806529	ONE-OS-S007	20.2	<.05	0.2	3.6	<.5	8	<0.05	3.6	0.02	<.1	0.5	53	0.1	2.8	51
S0806530	ONE-OS-S008	14.1	<.05	0.1	4.0	<.5	8	<0.05	2.8	0.02	<.1	0.7	43	0.1	4.4	46
S0806531	ONE-OS-S009	15.5	<.05	0.1	4.1	<.5	7	<0.05	4.2	0.01	<.1	0.6	48	0.2	3.2	52
S0806532	ONE-OS-S010	16.8	<.05	0.2	3.9	<.5	8	<0.05	2.5	0.01	<.1	0.6	48	0.2	4.0	55
S0806533	ONE-OS-S011	17.1	<.05	0.2	2.9	<.5	6	<0.05	1.3	0.01	<.1	0.5	45	0.1	3.0	46

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S0806534	ONE-OS-S012	0.2	1.03	11.6	99	0.1	0.1	0.1	4.8	23	16.4	1.87	4.6	<10	0.03	12	0.30	127	1	0.02	14	350
S0806535	ONE-OS-S013	0.3	1.04	13.4	125	0.1	0.1	0.2	5.4	23	14.9	2.13	5.3	<10	0.03	12	0.26	176	1.5	0.02	14	568
S0806536	ONE-OS-S014	0.3	0.85	9.4	96	<.1	0.1	0.2	5.2	19	17.9	1.7	3.1	<10	0.03	12	0.25	197	0.9	0.02	15	531
S0806537	ONE-OS-S015	0.4	1.18	13.9	95	0.1	0.1	0.2	4.8	24	17.2	2.2	5.2	18	0.04	11	0.28	166	1.3	0.02	14	788
S0806538	ONE-OS-S016	1.8	1.86	27.1	160	0.2	0.0	0.5	11.2	40	30.2	3.31	5.9	69	0.04	14	0.43	381	1.8	0.02	26	468
S0806538 rpt		1.7	1.92	26	164	0.2	0.0	0.5	11.2	39	29.7	3.44	5.6	38	0.05	14	0.43	408	1.7	0.02	25	482
S0806539	ONE-OS-S017	0.7	0.97	24.7	79	0.1	0.0	0.2	4.5	24	17.9	1.92	3.8	<10	0.02	17	0.24	145	0.9	0.02	17	283
S0806540	ONE-OS-S018	0.6	1.7	19	191	0.2	0.1	0.3	7.9	35	25.7	2.99	5.6	<10	0.05	13	0.39	233	1.6	0.02	27	502
S0806541	ONE-OS-S019	1.8	1.23	33.5	134	0.1	0.0	0.3	6.5	24	21.6	2.59	5.0	<10	0.05	12	0.26	191	1.6	0.02	18	1093
S0806542	ONE-OS-S020	0.8	1.09	13.3	164	0.1	0.1	0.2	6.2	24	22.9	2.07	4.4	20	0.04	13	0.28	234	1.2	0.02	18	560
S0806543	ONE-OS-S021	0.5	0.93	15.8	113	0.1	0.1	0.1	4.9	20	12.3	2.12	5.0	<10	0.04	13	0.28	159	1.3	0.02	13	450
S0806544	ONE-OS-S022	0.5	1.16	21.4	114	0.1	0.1	0.2	6.7	27	13.9	2.78	5.9	<10	0.04	13	0.33	243	1.5	0.02	16	587
S0806545	ONE-OS-S023	0.3	1.26	13.9	113	0.2	0.1	0.2	5.1	23	16.5	2.39	5.8	<10	0.04	14	0.27	166	1.3	0.02	13	560
S0806545 rpt		0.3	1.2	13.6	110	0.1	0.1	0.2	4.9	22	16	2.34	5.4	<10	0.05	14	0.26	152	1.3	0.03	13	534
S0806546	ONE-OS-S024	0.3	1.13	13.3	128	0.1	0.1	0.1	5.4	24	18.6	2.02	4.8	13	0.04	14	0.32	142	1.1	0.02	16	437
S0806547	ONE-OS-S025	0.2	1.03	12.2	133	0.1	0.1	0.2	4.2	22	20.2	1.8	5.0	21	0.04	14	0.25	100	1.1	0.02	14	451
S0806548	ONE-OS-S026	0.2	1.19	11.7	120	0.1	0.1	0.1	4.2	23	17.3	1.94	5.1	<10	0.03	14	0.26	125	1.2	0.02	14	481
S0806549	ONE-OS-S027	0.2	1.38	18	130	0.2	0.1	0.1	6.5	30	18.2	2.74	6.4	10	0.05	14	0.35	217	1.7	0.02	18	634
S0806550	ONE-OS-S028	0.1	1.14	12.3	111	0.1	0.1	0.1	5.6	25	18.9	2.09	4.4	<10	0.03	13	0.33	174	1.1	0.02	17	294
S0806551	ONE-OS-S029	0.4	1.17	15.5	140	0.1	0.1	0.1	6.1	26	19.6	2.33	5.4	<10	0.04	11	0.32	190	1.4	0.02	18	441
S0806552	ONE-OS-S030	0.4	1.24	16.1	152	0.1	0.1	0.2	8.3	25	30.1	2.25	4.1	23	0.04	16	0.36	262	1.2	0.02	20	612
S0806553	ONE-OS-S031	0.7	0.9	46.6	76	0.2	0.1	0.6	11.1	22	49.5	2.89	3.2	<10	0.04	12	0.33	442	2.7	0.02	28	1107
S0806554	ONE-OS-S032	0.7	0.9	27.5	123	0.1	0.1	0.4	6.1	21	30.8	2.11	3.4	<10	0.03	16	0.31	206	2.1	0.02	21	635
S0806555	ONE-OS-S033	0.6	1.04	24.3	128	0.1	0.1	0.3	8.8	24	23.2	2.38	4.9	<10	0.07	13	0.27	340	1.7	0.02	18	693
S0806556	ONE-OS-S034	1.9	1.42	37.3	127	0.2	0.1	0.5	14.3	29	26.8	2.85	5.0	27	0.05	13	0.29	833	1.9	0.02	23	1022
S0806557	ONE-OS-S035	0.7	1.23	28.4	139	0.1	0.1	0.4	9.8	28	25.6	2.7	5.0	<10	0.05	14	0.32	314	1.8	0.02	22	910
S0806558	ONE-OS-S036	1.5	1.71	30.7	216	0.2	0.1	0.5	14.1	35	32.6	3.59	6.7	24	0.07	13	0.37	728	2.3	0.02	24	1370
S0806559	ONE-OS-S037	1.4	1.61	27.5	188	0.2	0.1	0.5	14.2	32	31.7	3.31	6.2	16	0.06	13	0.36	649	2	0.02	23	1119
S0806560	ONE-OS-S038	1.4	1.66	37.4	431	0.2	0.1	0.9	18.2	33	36.6	3.68	6.0	21	0.07	11	0.36	931	2.1	0.03	29	1102

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S0806534	ONE-OS-S012	16.3	<.05	0.1	2.9	<.5	6	<0.05	1.5	0.01	<.1	0.5	44	0.1	2.9	44
S0806535	ONE-OS-S013	18.1	<.05	0.2	3.2	<.5	8	<0.05	1.7	0.01	<.1	0.5	52	0.2	2.8	48
S0806536	ONE-OS-S014	18.7	<.05	0.2	3.0	<.5	6	<0.05	1.9	0.01	<.1	0.5	34	0.1	3.7	49
S0806537	ONE-OS-S015	24.5	<.05	0.2	3.4	<.5	6	<0.05	1.6	0.01	<.1	0.6	48	0.2	3.0	49
S0806538	ONE-OS-S016	46.2	<.05	0.3	4.7	<.5	7	<0.05	6.1	0.01	<.1	0.8	60	0.1	3.8	98
S0806538 rpt		47.5	<.05	0.2	4.5	<.5	7	<0.05	6.2	0.02	<.1	0.8	59	0.1	3.7	102
S0806539	ONE-OS-S017	41.9	<.05	0.3	3.1	<.5	9	<0.05	4.9	0.01	<.1	0.4	36	<.1	2.7	66
S0806540	ONE-OS-S018	24.7	<.05	0.2	4.2	<.5	8	<0.05	6.0	0.02	<.1	0.6	59	0.1	2.8	82
S0806541	ONE-OS-S019	27	<.05	0.2	3.8	<.5	6	<0.05	2.2	0.01	<.1	0.9	48	0.2	3.8	60
S0806542	ONE-OS-S020	20.8	<.05	0.3	3.3	<.5	10	<0.05	1.2	0.01	<.1	0.8	44	0.2	5.4	59
S0806543	ONE-OS-S021	17.1	<.05	0.1	3.0	<.5	6	<0.05	2.5	0.02	<.1	0.3	48	0.1	2.4	50
S0806544	ONE-OS-S022	20.6	<.05	0.1	3.6	<.5	7	<0.05	3.4	0.02	<.1	0.4	61	0.1	2.6	60
S0806545	ONE-OS-S023	21.1	<.05	0.1	3.8	<.5	6	<0.05	4.1	0.01	<.1	0.6	55	0.1	2.9	47
S0806545 rpt		19.3	<.05	0.1	3.7	<.5	6	<0.05	3.8	0.01	<.1	0.5	54	0.1	2.8	43
S0806546	ONE-OS-S024	18.1	<.05	0.2	3.1	<.5	8	<0.05	1.4	0.01	<.1	0.6	45	0.1	3.8	51
S0806547	ONE-OS-S025	20.3	<.05	0.2	2.3	<.5	9	<0.05	0.5	0.01	<.1	0.9	43	0.2	3.9	39
S0806548	ONE-OS-S026	15.9	<.05	0.2	3.5	<.5	8	<0.05	1.7	0.01	<.1	0.8	47	0.1	3.5	42
S0806549	ONE-OS-S027	19.7	<.05	0.1	4.5	<.5	8	<0.05	3.5	0.02	<.1	0.6	63	0.1	3.1	56
S0806550	ONE-OS-S028	17.4	<.05	0.2	3.7	<.5	7	<0.05	3.2	0.02	<.1	0.6	45	0.1	3.2	50
S0806551	ONE-OS-S029	22.6	<.05	0.2	3.7	<.5	8	<0.05	2.7	0.01	<.1	0.5	52	0.1	2.8	59
S0806552	ONE-OS-S030	23.2	<.05	0.2	4.9	<.5	9	<0.05	4.0	0.01	<.1	1.1	40	0.1	6.0	71
S0806553	ONE-OS-S031	62.9	<.05	1.1	3.6	<.5	9	<0.05	5.1	0.01	<.1	0.6	34	0.1	5.1	130
S0806554	ONE-OS-S032	40.2	<.05	0.6	3.3	<.5	9	<0.05	3.7	0.01	<.1	0.5	35	0.1	4.9	94
S0806555	ONE-OS-S033	24.3	<.05	0.2	3.4	<.5	8	<0.05	2.5	0.01	<.1	0.5	49	0.2	3.5	74
S0806556	ONE-OS-S034	32.6	<.05	0.3	4.0	<.5	9	<0.05	3.9	0.01	<.1	0.8	48	0.2	3.8	95
S0806557	ONE-OS-S035	27.9	<.05	0.2	4.1	<.5	6	<0.05	3.3	0.01	<.1	0.7	51	0.1	4.4	83
S0806558	ONE-OS-S036	46.2	<.05	0.2	5.4	<.5	9	<0.05	5.6	0.01	<.1	1.0	64	0.1	4.2	104
S0806559	ONE-OS-S037	43.4	<.05	0.2	5.4	<.5	8	<0.05	5.2	0.01	<.1	0.9	60	0.1	3.9	91
S0806560	ONE-OS-S038	42.5	<.05	0.2	4.5	<.5	17	<0.05	4.6	0.01	<.1	0.7	63	0.1	3.7	129

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806561	ONE-OS-S039	2.2	1.53	23.7	253	0.1	0.1	0.5	8.7	31	27.9	3.19	4.7	46	0.05	13	0.36	291	2	0.02	25	527
S0806562	ONE-OS-S040	0.9	0.96	24.7	88	0.1	0.1	0.3	7.4	23	30.4	2.43	3.8	<10	0.04	14	0.34	265	1.7	0.02	22	615
S0806563	ONE-OS-S041	0.4	1.17	13.7	105	0.1	0.1	0.1	4.7	25	17.1	2.17	5.1	<10	0.04	14	0.28	134	1.3	0.02	14	712
S0806564	ONE-OS-S042	0.2	1.17	21.9	431	0.1	0.2	0.2	9.9	27	37.6	2.7	4.1	20	0.05	18	0.42	494	1.3	0.03	27	644
S0806565	ONE-OS-S043	0.5	1.11	16.6	106	0.1	0.1	0.3	7.4	26	21.7	2.29	4.4	10	0.03	14	0.30	274	1.4	0.02	17	384
S0806566	ONE-OS-S044	0.5	1.12	15.6	101	0.1	0.1	0.2	6.1	25	24.8	2.25	3.8	<10	0.04	13	0.33	198	1.2	0.02	19	458
S0806566 rpt		0.5	1.09	15.6	100	0.1	0.1	0.2	6.2	25	25.4	2.17	3.8	11	0.04	13	0.32	193	1.3	0.02	19	447
S0806567	ONE-OS-S045	0.5	1.14	15.8	166	0.1	0.1	0.3	5.8	25	17.5	2.34	5.4	11	0.05	13	0.29	195	1.5	0.02	16	574
S0806568	ONE-OS-S046	0.8	1.06	11.5	174	0.1	0.1	0.6	6.7	21	10.6	2.18	5.2	<10	0.05	12	0.24	330	1.1	0.02	12	935
S0806569	ONE-OS-S047	0.3	1.3	17.5	283	0.1	0.1	0.4	6.8	27	19	2.62	5.7	<10	0.05	14	0.36	281	1.4	0.03	18	527
S0806570	ONE-OS-S048	0.4	1.66	46.8	311	0.2	0.1	0.6	11.0	33	34	3.69	6.5	<10	0.07	14	0.47	490	2.1	0.03	27	907
S0806571	ONE-OS-S049	0.8	1.38	30.1	305	0.2	0.1	0.4	7.7	29	26.6	2.96	6.2	14	0.06	12	0.33	343	2.1	0.02	21	603
S0806572	ONE-OS-S050	0.9	1.17	25.3	230	0.2	0.1	0.5	8.9	25	21.2	2.7	5.5	<10	0.06	14	0.32	418	1.9	0.02	20	709
S0806573	ONE-OS-S051	0.9	0.99	25.5	244	0.1	0.1	1.3	10.4	19	27.8	2.28	4.0	<10	0.04	13	0.24	1424	1.6	0.04	19	816
S0806574	ONE-OS-S052	0.7	1	26.1	226	0.1	0.1	0.8	7.9	21	23.5	2.39	4.7	<10	0.04	14	0.26	736	1.6	0.02	18	760
S0806574 rpt		0.7	0.99	25.3	218	0.1	0.1	0.7	7.6	21	22.3	2.32	4.5	<10	0.04	14	0.25	642	1.6	0.03	17	746
S0806575	ONE-OS-S053	0.9	1.1	21.2	178	0.1	0.1	0.5	6.9	26	20.1	2.43	4.3	<10	0.05	14	0.32	254	1.3	0.03	20	533
S0806576	ONE-OS-S054	0.5	0.72	13.7	120	0.1	0.1	0.4	7.5	19	17.4	1.91	2.8	<10	0.03	15	0.10	390	1.7	0.02	24	415
S0806577	ONE-OS-S055	2.5	0.75	25.7	148	0.1	0.3	2.0	8.2	21	23.7	2.27	3.0	28	0.03	16	0.16	270	1.8	0.02	32	921
S0806578	ONE-OS-S056	1.4	0.71	16.4	74	0.1	0.2	1.1	5.4	18	16.9	1.88	3.4	<10	0.03	14	0.16	184	1.5	0.03	20	794
S0806579	ONE-OS-S057	1.1	0.99	16.3	316	0.2	0.9	6.9	9.2	24	33.4	2.34	3.5	38	0.11	13	0.15	439	2.5	0.03	33	824
S0806580	ONE-OS-S058	1.8	1.07	16.7	350	0.2	0.8	0.8	11.6	25	25.9	2.07	3.8	65	0.04	11	0.20	457	2.4	0.02	28	977
S0806581	ONE-OS-S059	0.5	0.6	25.8	53	0.2	0.1	1.3	7.3	20	26.5	2.11	2.6	13	0.02	17	0.10	114	2.5	0.02	32	718
S0806582	ONE-OS-S060	0.8	0.92	20.4	216	0.2	0.2	0.9	8.4	24	25.9	2.17	3.6	<10	0.03	19	0.18	222	2.5	0.02	31	566
S0806582 rpt		0.8	0.97	20.5	224	0.2	0.2	0.9	8.6	25	26.3	2.25	3.7	<10	0.04	19	0.19	230	2.5	0.02	31	574
S0806583	ONE-OS-S061	0.9	1.11	28.4	244	0.1	0.1	0.9	11.4	28	27.7	3.05	4.5	16	0.05	13	0.25	739	1.8	0.02	28	1127
S0806584	ONE-OS-S062	0.6	1.46	25.6	186	0.1	0.1	0.5	10.1	31	28.5	2.89	5.3	11	0.06	14	0.37	392	1.7	0.02	24	716
S0806585	ONE-OS-S063	1.2	0.93	22.6	252	0.1	0.1	1.2	13.0	20	29.1	2.19	4.0	12	0.04	14	0.27	1354	1.3	0.02	20	751
S0806586	ONE-OS-S064	0.7	1.12	27.6	128	0.1	0.1	0.3	8.0	26	28	2.46	4.5	13	0.04	15	0.33	310	1.7	0.02	20	598
S0806587	ONE-OS-S065	0.8	1.48	40.1	376	0.2	0.1	0.5	10.5	30	33.2	3.09	6.1	17	0.06	16	0.37	602	2.3	0.02	27	690
S0806588	ONE-OS-S066	0.5	0.93	41.3	235	0.1	0.1	0.8	7.8	21	25.1	2.95	4.1	<10	0.04	12	0.24	399	2.1	0.02	19	1114

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074

Report date: 16 OCT 2008

GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806561	ONE-OS-S039	40.4	<.05	0.3	4.5	<.5	11	<0.05	4.4	0.01	<.1	0.5	55	0.2	6.9	74
S0806562	ONE-OS-S040	28.2	<.05	0.5	3.3	<.5	7	<0.05	3.5	0.02	<.1	0.5	42	0.1	3.7	80
S0806563	ONE-OS-S041	20.2	<.05	0.2	3.7	<.5	6	<0.05	1.8	0.01	<.1	0.7	49	0.2	3.9	45
S0806564	ONE-OS-S042	34.3	<.05	0.3	6.6	<.5	18	<0.05	5.3	0.02	<.1	1.0	47	0.1	10.7	86
S0806565	ONE-OS-S043	32.4	<.05	0.2	3.3	<.5	6	<0.05	3.5	0.02	<.1	0.5	46	0.1	3.3	57
S0806566	ONE-OS-S044	27.3	<.05	0.3	3.6	<.5	7	<0.05	4.1	0.02	<.1	0.5	41	0.1	3.7	62
S0806566 rpt		27.5	<.05	0.3	3.6	<.5	7	<0.05	4.0	0.02	<.1	0.5	41	0.1	3.9	61
S0806567	ONE-OS-S045	31.8	<.05	0.2	3.7	<.5	8	<0.05	3.2	0.02	<.1	0.4	52	0.1	3.0	57
S0806568	ONE-OS-S046	18.2	<.05	0.1	3.2	<.5	7	<0.05	2.8	0.01	<.1	0.3	51	0.1	2.0	51
S0806569	ONE-OS-S047	15.8	<.05	0.1	4.2	<.5	11	<0.05	3.6	0.01	<.1	0.5	59	0.2	4.2	63
S0806570	ONE-OS-S048	21.6	<.05	0.2	5.1	<.5	15	<0.05	4.5	0.02	<.1	0.6	72	0.1	4.3	101
S0806571	ONE-OS-S049	21.9	<.05	0.2	4.4	<.5	10	<0.05	3.9	0.01	<.1	0.6	65	0.2	3.6	74
S0806572	ONE-OS-S050	41.3	<.05	0.2	4.0	<.5	10	<0.05	3.4	0.02	<.1	0.5	56	0.1	3.6	75
S0806573	ONE-OS-S051	57.5	<.05	0.8	2.8	<.5	9	<0.05	2.9	0.01	<.1	0.6	38	0.1	4.7	87
S0806574	ONE-OS-S052	43.3	<.05	0.3	3.4	<.5	8	<0.05	3.0	0.01	<.1	0.5	45	0.1	3.7	78
S0806574 rpt		41.2	<.05	0.3	3.3	<.5	8	<0.05	3.0	0.01	<.1	0.5	46	0.1	3.6	76
S0806575	ONE-OS-S053	40.4	<.05	0.4	3.4	<.5	10	<0.05	3.9	0.01	<.1	0.5	44	0.1	2.9	72
S0806576	ONE-OS-S054	16.3	<.05	0.3	2.9	<.5	10	<0.05	5.3	<.01	<.1	0.4	27	<.1	2.9	56
S0806577	ONE-OS-S055	227.7	<.05	0.9	3.5	0.5	12	<0.05	6.4	<.01	<.1	0.7	27	<.1	5.3	272
S0806578	ONE-OS-S056	65.6	<.05	0.4	2.5	<.5	8	<0.05	3.5	<.01	<.1	0.3	33	0.1	2.7	126
S0806579	ONE-OS-S057	76	<.05	1.0	5.2	<.5	36	<0.05	9.3	<.01	<.1	1.1	29	0.1	10.0	246
S0806580	ONE-OS-S058	73	<.05	1.0	4.4	<.5	36	<0.05	4.6	<.01	<.1	1.0	32	0.1	8.6	120
S0806581	ONE-OS-S059	74.5	<.05	1.0	3.1	<.5	12	<0.05	8.8	<.01	<.1	0.6	20	<.1	4.5	190
S0806582	ONE-OS-S060	33.8	<.05	0.5	3.7	<.5	17	<0.05	6.9	<.01	<.1	0.7	33	0.1	6.8	82
S0806582 rpt		35.1	<.05	0.4	3.8	<.5	18	<0.05	6.9	<.01	<.1	0.7	34	0.1	6.7	84
S0806583	ONE-OS-S061	27.9	<.05	0.7	4.1	<.5	11	<0.05	4.6	<.01	<.1	0.8	46	0.2	4.4	126
S0806584	ONE-OS-S062	30.9	<.05	0.2	4.6	<.5	11	<0.05	4.4	0.01	<.1	0.7	54	0.1	4.2	84
S0806585	ONE-OS-S063	52.4	<.05	0.4	3.6	<.5	10	<0.05	3.2	0.01	<.1	0.7	37	0.1	5.0	91
S0806586	ONE-OS-S064	43.3	<.05	0.3	4.3	<.5	7	<0.05	4.6	0.01	<.1	0.7	46	0.1	4.2	79
S0806587	ONE-OS-S065	32.2	<.05	0.3	5.1	<.5	13	<0.05	4.0	0.01	<.1	0.8	60	0.2	6.6	103
S0806588	ONE-OS-S066	53.1	<.05	0.4	3.0	<.5	9	<0.05	3.8	0.01	<.1	0.4	44	0.1	2.6	123

Report
date: 16 OCT 2008
GDL Job
No: V08-0764S

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Global Discovery Labs

LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806589	ONE-OS-S067	0.4	0.73	15.5	155	0.1	0.1	0.2	3.9	17	15.5	1.46	3.5	<10	0.03	14	0.23	111	1.1	0.02	14	266
S0806590	ONE-OS-S068	0.7	0.82	18.7	182	0.1	0.1	0.5	5.1	20	19.8	1.75	3.9	20	0.04	13	0.26	174	1.3	0.02	17	391
S0806591	ONE-OS-S069	1.2	1.18	32.3	209	0.2	0.1	0.6	9.5	25	23	2.84	5.1	<10	0.04	18	0.24	359	1.9	0.02	20	911
S0806592	ONE-OS-S070	1	1.34	24.6	151	0.2	0.1	0.3	11.3	29	27.3	2.84	5.6	13	0.05	14	0.35	435	1.9	0.03	22	684
S0806593	ONE-OS-S071	1	1.34	28.6	185	0.1	0.1	0.6	8.4	28	24.5	2.85	4.7	24	0.04	11	0.32	325	1.7	0.02	25	633
S0806594	ONE-OS-S072	0.9	1.31	23.4	198	0.2	0.1	0.4	10.3	27	22.9	2.82	5.5	13	0.05	14	0.27	368	1.9	0.02	21	623
S0806595	ONE-OS-S073	0.3	1.23	20.9	150	0.1	0.1	0.4	6.8	29	25.2	2.39	4.3	<10	0.04	14	0.34	219	1.3	0.02	19	325
S0806596	ONE-OS-S074	1.6	0.77	28.4	278	0.2	0.2	0.6	6.6	16	20.6	2.27	4.1	<10	0.03	12	0.16	526	1.5	0.02	15	665
S0806597	ONE-OS-S075	0.4	1.24	24.5	118	0.1	0.1	0.3	8.9	28	25.6	2.74	4.7	<10	0.04	13	0.35	382	1.5	0.02	20	693
S0806598	ONE-OS-S076	0.8	1.11	40.2	123	0.1	0.1	0.6	16.2	28	40.6	2.8	4.1	<10	0.04	16	0.34	528	2.4	0.03	29	649
S0806599	ONE-OS-S077	0.6	0.9	31.7	207	0.1	0.1	0.6	6.7	23	25.4	2.45	3.9	<10	0.05	17	0.23	286	1.7	0.02	23	814
S0806600	ONE-OS-S078	0.6	1.21	16.4	128	0.1	0.1	0.2	5.6	24	17.1	2.61	5.0	<10	0.04	11	0.31	218	1.5	0.05	16	652
S0806601	SP1-RR-S001	0.1	1.07	13.2	91	0.1	0.1	0.3	6.2	25	21.8	2.15	4.3	<10	0.04	14	0.31	224	1.2	0.02	18	596
S0806602	SP1-RR-S002	0.2	1.1	11.6	140	0.1	0.1	0.3	6.5	24	22.9	2.01	3.9	45	0.03	17	0.30	196	1	0.03	17	649
S0806603	SP1-RR-S003	0.4	1.07	11.6	137	0.1	0.1	0.4	7.1	24	23.5	1.97	4.1	65	0.03	16	0.32	254	1	0.02	19	649
S0806604	SP1-RR-S004	0.3	1.13	11.3	103	0.1	0.1	0.2	6.0	26	20	1.92	4.2	17	0.03	15	0.31	194	0.9	0.02	16	612
S0806605	SP1-RR-S005	0.3	1.06	10.7	112	0.1	0.1	0.2	6.6	22	20.7	1.93	3.7	<10	0.03	15	0.31	234	0.9	0.02	16	633
S0806606	SP1-RR-S006	0.4	1.27	16.2	171	0.1	0.1	0.3	9.2	27	25.5	2.47	4.5	14	0.04	16	0.38	344	1.2	0.02	22	619
S0806607	SP1-RR-S007	0.5	1.11	15.7	147	0.1	0.1	0.4	8.3	25	22.8	2.28	4.0	17	0.04	15	0.35	362	1.1	0.02	20	681
S0806608	SP1-RR-S008	0.5	1.08	15.7	113	0.1	0.1	0.3	6.3	25	21.9	2.13	4.1	17	0.03	15	0.32	225	1.2	0.02	18	665
S0806608 rpt		0.5	0.92	14.7	172	0.1	0.1	0.3	5.9	23	21.3	1.76	3.9	14	0.03	14	0.28	218	1.1	0.02	17	596
S0806609	SP1-RR-S009	0.6	0.91	13.4	231	0.1	0.2	0.5	9.9	21	36.7	2.1	3.4	10	0.03	16	0.35	485	1.5	0.02	28	764
S0806610	SP1-RR-S010	0.3	0.93	12	99	0.1	0.1	0.2	4.4	21	21.1	1.77	3.8	19	0.03	13	0.26	136	1	0.03	15	537
S0806611	SP1-RR-S011	0.5	1.03	14.7	123	0.1	0.1	0.3	5.1	22	24.6	2.06	4.1	26	0.03	13	0.28	173	1.2	0.03	18	556
S0806612	SP1-RR-S012	0.5	0.99	14	126	0.1	0.1	0.3	5.8	21	27.2	1.8	3.6	11	0.03	16	0.28	224	0.8	0.02	18	543
S0806613	SP1-RR-S013	0.2	1	11.2	83	0.1	0.1	0.2	5.1	22	18.5	1.75	3.9	11	0.03	15	0.27	162	0.9	0.02	14	678
S0806614	SP1-RR-S014	0.3	1.1	11.4	106	0.1	0.1	0.3	7.1	26	25.3	1.94	4.3	14	0.03	17	0.32	232	0.9	0.03	20	693
S0806615	SP1-RR-S015	0.2	1.15	11.4	119	0.1	0.1	0.3	8.0	25	26.8	2.1	4.0	11	0.04	16	0.33	288	0.9	0.03	21	669
S0806615 rpt		0.2	1.18	11.8	120	0.1	0.1	0.3	8.4	26	27.9	2.18	4.1	10	0.04	16	0.34	296	0.9	0.02	21	689

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LAB NO	FIELD NUMBER	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806589	ONE-OS-S067	18.3	<.05	0.3	2.7	<.5	8	<.05	2.6	0.02	<.1	0.3	33	0.1	2.9	50
S0806590	ONE-OS-S068	23.4	<.05	0.3	2.9	<.5	10	<.05	2.2	0.02	<.1	0.4	39	0.2	3.0	61
S0806591	ONE-OS-S069	23.7	<.05	0.2	4.1	<.5	8	<.05	3.7	0.01	<.1	0.8	50	0.2	7.9	69
S0806592	ONE-OS-S070	38.7	<.05	0.2	4.4	<.5	7	<.05	4.1	0.01	<.1	0.6	56	0.1	3.9	79
S0806593	ONE-OS-S071	31.1	<.05	0.3	3.6	<.5	7	<.05	4.0	0.01	<.1	0.5	50	0.1	2.4	111
S0806594	ONE-OS-S072	37.4	<.05	0.2	4.0	<.5	6	<.05	5.2	0.01	<.1	0.6	55	0.1	3.2	77
S0806595	ONE-OS-S073	24	<.05	0.2	4.7	<.5	7	<.05	5.4	0.01	<.1	0.9	46	0.1	3.4	69
S0806596	ONE-OS-S074	39.9	<.05	0.3	2.6	<.5	13	<.05	2.8	0.01	<.1	0.3	43	0.1	2.1	95
S0806597	ONE-OS-S075	30.1	<.05	0.2	3.8	<.5	7	<.05	4.5	0.02	<.1	0.5	52	0.1	3.2	79
S0806598	ONE-OS-S076	32.9	<.05	0.6	4.2	<.5	8	<.05	5.4	0.02	<.1	0.8	45	0.1	5.9	106
S0806599	ONE-OS-S077	32.2	<.05	0.5	3.3	<.5	9	<.05	5.0	0.01	<.1	0.5	38	0.1	3.9	92
S0806600	ONE-OS-S078	23.2	<.05	0.5	3.2	<.5	8	<.05	3.3	0.02	<.1	0.4	51	0.2	2.4	57
S0806601	SP1-RR-S001	20.8	<.05	0.3	3.3	<.5	7	<.05	2.0	0.01	<.1	0.7	42	0.2	4.3	61
S0806602	SP1-RR-S002	18.4	<.05	0.2	4.4	<.5	8	<.05	2.6	0.01	<.1	0.8	40	0.1	7.2	54
S0806603	SP1-RR-S003	26.7	<.05	0.2	4.0	<.5	8	<.05	2.3	0.01	<.1	0.8	40	0.1	6.6	64
S0806604	SP1-RR-S004	26.5	<.05	0.2	3.5	<.5	7	<.05	1.4	0.01	<.1	0.7	40	0.1	5.0	65
S0806605	SP1-RR-S005	23.3	<.05	0.2	3.7	<.5	8	<.05	2.7	0.01	<.1	0.7	38	0.2	5.3	63
S0806606	SP1-RR-S006	25.5	<.05	0.2	4.8	<.5	8	<.05	3.3	0.01	<.1	0.9	47	0.2	6.5	82
S0806607	SP1-RR-S007	28	<.05	0.2	4.3	<.5	8	<.05	3.1	0.01	<.1	0.8	43	0.2	6.2	80
S0806608	SP1-RR-S008	30.4	<.05	0.3	3.4	<.5	7	<.05	2.2	0.01	<.1	0.8	42	0.1	4.9	73
S0806608 rpt		29.2	<.05	0.2	3.2	<.5	8	<.05	2.0	0.01	<.1	0.7	38	0.1	4.6	62
S0806609	SP1-RR-S009	31.4	<.05	0.4	3.5	<.5	9	<.05	4.0	<.01	<.1	0.7	32	0.2	5.8	101
S0806610	SP1-RR-S010	28.6	<.05	0.3	2.7	<.5	5	<.05	1.4	0.01	<.1	0.6	36	0.2	3.6	56
S0806611	SP1-RR-S011	32.4	<.05	0.3	3.1	<.5	5	<.05	1.8	0.01	<.1	0.7	38	0.2	3.9	72
S0806612	SP1-RR-S012	40.2	<.05	0.4	3.4	<.5	6	<.05	2.8	0.01	<.1	0.6	34	0.1	5.3	68
S0806613	SP1-RR-S013	26.3	<.05	0.2	2.9	<.5	7	<.05	1.5	0.01	<.1	0.7	36	0.2	4.7	54
S0806614	SP1-RR-S014	26.4	<.05	0.2	4.0	<.5	8	<.05	2.0	0.01	<.1	0.9	41	0.1	6.1	64
S0806615	SP1-RR-S015	20.1	<.05	0.2	4.8	<.5	8	<.05	3.2	0.02	<.1	0.7	41	0.2	7.3	66
S0806615 rpt		21.2	<.05	0.2	5.0	<.5	8	<.05	3.3	0.02	<.1	0.7	42	0.2	7.6	67

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LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806616	SP1-RR-S016	0.2	0.93	9.7	75	0.1	0.1	0.1	4.0	21	16.6	1.69	3.8	<10	0.03	14	0.26	127	0.8	0.02	14	495
S0806617	SP1-RR-S017	0.2	1.06	9.9	108	0.1	0.1	0.2	6.1	24	22.6	1.95	4.0	<10	0.04	14	0.30	210	0.9	0.02	17	598
S0806618	SP1-RR-S018	0.1	0.97	9.9	87	0.1	0.1	0.2	5.3	23	17	1.87	3.8	<10	0.04	13	0.28	191	0.9	0.02	15	617
S0806619	SP1-RR-S019	0.2	0.97	10.4	95	0.1	0.1	0.2	5.1	23	18.5	1.77	3.9	<10	0.03	14	0.27	163	0.9	0.02	15	565
S0806620	SP1-RR-S020	0.3	1	12	106	0.1	0.1	0.3	5.5	21	20.4	1.96	3.5	10	0.03	15	0.30	211	0.9	0.02	16	603
S0806621	SP1-RR-S021	0.4	0.78	10.7	92	0.1	0.1	0.3	4.6	18	19.1	1.56	3.5	<10	0.03	13	0.24	175	1	0.02	15	526
S0806622	SP1-RR-S022	0.6	0.94	11.6	348	0.1	0.2	0.2	7.8	23	31.5	1.95	3.6	11	0.03	16	0.31	412	1.4	0.03	20	614
S0806623	SP1-RR-S023	0.2	0.85	12.7	113	0.1	0.1	0.2	4.3	21	16.2	1.72	3.5	25	0.03	14	0.22	115	1.8	0.02	13	650
S0806624	SP1-RR-S024	0.4	0.88	13.5	191	0.1	0.2	0.3	7.5	22	21	1.93	3.4	12	0.03	15	0.28	357	1.3	0.02	17	669
S0806625	SP1-RR-S025	0.6	0.9	13.1	210	0.1	0.2	0.3	7.8	22	21.4	1.99	3.4	<10	0.03	17	0.29	391	1.3	0.02	18	707
S0806626	SP1-RR-S026	0.3	1.07	11.7	139	0.1	0.1	0.2	6.7	25	20.3	2.04	4.5	14	0.04	15	0.32	224	1	0.02	17	633
S0806627	SP1-RR-S027	0.5	1.17	12.5	123	0.1	0.1	0.2	8.2	28	21.6	2.13	4.3	23	0.03	12	0.28	297	1.7	0.02	17	778
S0806628	SP1-RR-S028	0.2	0.97	10.2	75	0.1	0.1	0.2	4.7	22	17.3	1.86	4.0	<10	0.03	13	0.26	157	1.4	0.02	15	571
S0806629	SP1-RR-S029	0.1	1.04	12.1	72	0.1	0.1	0.2	5.2	25	15.3	1.97	4.7	<10	0.03	14	0.27	184	1.3	0.02	14	562
S0806629 rpt		0.1	1.03	11.8	71	0.1	0.1	0.2	5.1	24	14.9	1.97	4.6	<10	0.03	14	0.27	182	1.1	0.02	14	553
S0806630	SP1-RR-S030	0.1	1.03	9.9	85	0.1	0.1	0.2	4.2	23	14.8	1.68	4.4	14	0.03	14	0.25	114	0.7	0.02	13	506
S0806631	SP1-RR-S031	0.2	1.07	11.9	93	0.1	0.1	0.2	5.5	24	19.4	1.9	4.3	12	0.03	15	0.28	188	0.9	0.02	16	581
S0806632	SP1-RR-S032	0.4	1.07	13.5	117	0.1	0.1	0.2	7.1	25	23.1	2.08	4.3	32	0.03	15	0.29	285	1	0.02	17	547
S0806633	SP1-RR-S033	0.4	1.29	17.4	96	0.1	0.1	0.4	9.6	29	28	2.86	4.9	25	0.04	12	0.29	517	2	0.02	19	666
S0806634	SP1-RR-S034	0.2	1.39	15.2	111	0.1	0.1	0.3	12.1	29	18.7	2.59	5.0	11	0.04	13	0.31	566	1.8	0.02	18	693
S0806635	SP1-RR-S035	0.2	0.91	14.3	78	0.1	0.1	0.2	5.9	26	18.4	2.17	4.8	<10	0.03	13	0.25	264	1.6	0.02	14	685
S0806636	SP1-RR-S036	1.1	1.14	12.2	268	0.1	0.2	0.3	14.9	22	20.2	2.11	4.2	73	0.03	11	0.15	1166	3.2	0.02	11	1628
S0806637	SP1-RR-S037	0.5	1.56	19.3	306	0.1	0.1	0.2	74.6	29	27	2.73	4.8	43	0.04	15	0.21	5382	3.4	0.03	17	1331
S0806638	SP1-RR-S038	0.4	1.01	18.9	100	0.1	0.1	0.4	8.2	29	28.9	2.31	3.9	31	0.04	16	0.35	331	1.4	0.03	21	618
S0806639	SP1-RR-S039	0.4	1.14	16.7	118	0.2	0.0	0.4	9.2	26	29.5	2.82	5.1	28	0.05	11	0.23	786	2.4	0.03	17	947
S0806640	SP1-RR-S040	0.1	0.89	9.7	66	0.1	0.1	0.2	4.1	21	15.6	1.62	3.9	31	0.03	13	0.25	127	0.8	0.02	13	474
S0806641	SP1-RR-S041	0.1	1.36	15.8	178	0.1	0.1	0.4	7.4	31	26.1	2.64	5.4	19	0.04	15	0.33	282	1.2	0.02	20	618
S0806642	SP1-RR-S042	0.2	1.16	14.6	224	0.1	0.1	0.5	7.8	27	31.6	2.26	4.3	16	0.04	18	0.34	243	1	0.02	24	694
S0806643	SP1-RR-S043	0.3	1.07	13.5	201	0.1	0.1	0.5	8.2	22	30.9	2.14	3.7	14	0.04	17	0.32	357	0.9	0.02	23	717
S0806644	SP1-RR-S044	0.5	1.17	16.2	159	0.1	0.1	1.0	9.2	24	32.6	2.34	3.8	<10	0.05	17	0.34	551	1.1	0.03	26	740
S0806645	SP1-RR-S045	0.4	1.43	11.5	76	0.1	0.1	0.3	9.1	27	18.8	2.36	4.3	13	0.04	11	0.30	453	1.1	0.02	17	769

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S0806616	SP1-RR-S016	18.8	<.05	0.2	2.5	<.5	6	<0.05	1.4	0.01	<0.05	0.5	35	0.2	3.7	52
S0806617	SP1-RR-S017	18.8	<.05	0.2	3.2	<.5	6	<0.05	1.8	0.01	<0.05	0.6	39	0.1	4.7	55
S0806618	SP1-RR-S018	20.6	<.05	0.2	2.7	<.5	7	<0.05	1.4	0.01	<0.05	0.6	38	0.1	3.6	57
S0806619	SP1-RR-S019	22	<.05	0.2	2.9	<.5	7	<0.05	1.5	0.01	<0.05	0.6	37	0.1	4.1	52
S0806620	SP1-RR-S020	25.7	<.05	0.3	3.2	<.5	7	<0.05	2.1	0.01	<0.05	0.6	35	0.2	5.4	68
S0806621	SP1-RR-S021	26.8	<.05	0.3	2.3	<.5	6	<0.05	1.4	0.01	<0.05	0.5	32	0.2	3.5	54
S0806622	SP1-RR-S022	25.5	<.05	0.2	3.5	<.5	11	<0.05	2.7	0.01	<0.05	0.7	35	0.1	5.2	72
S0806623	SP1-RR-S023	32.2	<.05	0.5	2.0	<.5	9	<0.05	0.8	<.01	<0.05	0.7	34	0.2	4.1	53
S0806624	SP1-RR-S024	32.5	<.05	0.3	3.7	<.5	11	<0.05	2.4	0.01	<0.05	0.7	37	0.1	5.7	68
S0806625	SP1-RR-S025	33.7	<.05	0.3	3.8	<.5	11	<0.05	2.8	0.01	<0.05	0.7	37	0.2	6.7	71
S0806626	SP1-RR-S026	25.8	<.05	0.2	3.0	<.5	8	<0.05	1.4	0.01	<0.05	0.7	44	0.1	4.7	58
S0806627	SP1-RR-S027	26.8	<.05	0.2	2.8	<.5	7	<0.05	1.1	<.01	<0.05	0.8	40	0.2	4.2	57
S0806628	SP1-RR-S028	17.2	<.05	0.2	2.6	<.5	6	<0.05	1.5	<.01	<0.05	0.6	36	0.1	3.2	56
S0806629	SP1-RR-S029	19.7	<.05	0.2	2.6	<.5	6	<0.05	1.2	0.01	<0.05	0.6	44	0.1	3.3	57
S0806629 rpt		19	<.05	0.2	2.5	<.5	6	<0.05	1.2	0.01	<0.05	0.5	43	0.1	3.1	56
S0806630	SP1-RR-S030	18.5	<.05	0.1	2.7	<.5	7	<0.05	1.3	0.01	<0.05	0.6	38	0.1	3.7	51
S0806631	SP1-RR-S031	19	<.05	0.2	3.2	<.5	6	<0.05	1.8	0.01	<0.05	0.7	41	0.2	4.4	57
S0806632	SP1-RR-S032	21.1	<.05	0.2	3.6	<.5	6	<0.05	2.3	0.01	<0.05	0.7	43	0.2	4.8	62
S0806633	SP1-RR-S033	25.4	<.05	0.3	3.2	<.5	6	<0.05	1.8	0.01	<0.05	0.8	49	0.2	4.2	74
S0806634	SP1-RR-S034	27	<.05	0.2	3.7	<.5	8	<0.05	3.1	0.01	<0.05	0.6	48	0.2	3.7	74
S0806635	SP1-RR-S035	33	<.05	0.3	2.4	<.5	6	<0.05	1.2	0.01	<0.05	0.6	46	0.2	2.7	57
S0806636	SP1-RR-S036	57.6	0.10	0.5	1.9	<.5	12	<0.05	0.3	<.01	0.1	1.4	36	0.2	4.6	43
S0806637	SP1-RR-S037	71.6	0.07	0.5	3.2	0.6	11	<0.05	0.7	<.01	0.1	1.1	45	0.1	6.8	64
S0806638	SP1-RR-S038	25.3	<.05	0.7	4.0	<.5	9	<0.05	3.4	0.01	<0.05	0.8	46	0.2	5.1	66
S0806639	SP1-RR-S039	29.5	0.05	0.5	2.6	<.5	6	<0.05	0.7	<.01	<0.05	0.9	50	0.3	4.0	62
S0806640	SP1-RR-S040	16.8	<.05	0.2	2.1	<.5	6	<0.05	0.9	0.01	<0.05	0.5	36	0.2	3.0	47
S0806641	SP1-RR-S041	25.7	<.05	0.2	4.0	<.5	8	<0.05	1.9	0.01	<0.05	0.9	52	0.1	5.8	79
S0806642	SP1-RR-S042	21.5	<.05	0.2	5.9	<.5	11	<0.05	3.5	0.01	<0.05	0.8	44	0.2	11.0	83
S0806643	SP1-RR-S043	17.6	<.05	0.2	6.2	<.5	11	<0.05	4.3	0.02	<0.05	1.0	39	0.2	11.2	73
S0806644	SP1-RR-S044	30.7	<.05	0.3	6.4	<.5	10	<0.05	5.0	0.02	<0.05	1.0	43	0.1	9.8	97
S0806645	SP1-RR-S045	23.3	<.05	0.2	3.2	<.5	5	<0.05	2.1	0.01	<0.05	0.7	39	0.2	3.8	80

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LAB NO	FIELD NUMBER	Ag ppm	Al %	As ppm	Ba ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppb	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm
S0806646	SP1-RR-S046	0.4	1.02	10.4	87	0.1	0.1	0.3	6.0	22	18.9	2.04	3.8	19	0.03	11	0.26	241	1	0.02	15	777
S0806647	SP1-RR-S047	0.1	1.18	11.2	80	0.1	0.1	0.3	5.0	24	18.2	1.93	4.3	11	0.03	14	0.28	166	0.9	0.02	14	666
S0806648	SP1-RR-S048	<.1	1.61	16.6	177	0.1	0.1	0.3	13.1	29	32.6	2.77	4.3	<10	0.05	14	0.43	451	1.1	0.02	26	741
S0806649	SP1-RR-S049	0.1	1.04	14.8	96	0.1	0.1	0.3	7.3	27	49.1	2.16	3.8	26	0.04	11	0.32	218	0.9	0.03	19	434
S0806650	SP1-RR-S050	0.1	1.06	15	88	<.1	0.1	0.3	11.2	28	58.2	2.07	3.5	<10	0.04	11	0.33	429	0.9	0.02	22	665
S0806650 rpt		0.1	1.01	14.4	85	<.1	0.1	0.3	10.6	26	56.4	1.96	3.4	<10	0.04	11	0.32	407	0.9	0.02	21	641
S0806651	SP1-RR-S051	0.3	0.96	13	94	0.1	0.0	0.1	4.7	21	16.8	1.93	4.2	18	0.03	11	0.23	155	1.5	0.02	13	601
S0806652	SP1-RR-S052	0.1	1.06	12.8	79	0.1	0.1	0.3	7.1	25	21.2	2.16	4.6	16	0.04	13	0.29	262	1.2	0.02	18	549
S0806653	SP1-RR-S053	0.1	1.11	10.1	86	0.1	0.1	0.2	5.5	23	17.8	1.94	4.0	<10	0.03	12	0.30	179	0.9	0.02	16	482
S0806654	FIS-RR-L001	0.6	0.6	19.2	135	0.1	0.7	0.8	7.7	13	19.9	1.66	2.2	13	0.03	9	0.25	584	0.7	0.02	15	636
S0806655	FIS-RR-L002	0.6	0.7	16.2	227	<.1	0.2	0.6	8.5	15	16.8	1.62	2.4	<10	0.03	11	0.20	833	0.8	0.02	17	602
S0806656	10699	0.4	0.63	62.5	217	0.1	1.4	0.7	14.3	17	35.3	2.37	2.4	20	0.05	9	0.72	1192	1.3	0.02	38	809
S0806657	10703	0.1	0.6	16.2	95	0.1	0.4	0.2	7.7	12	22.3	1.76	2.1	<10	0.04	12	0.22	327	0.5	0.02	18	484
S0806658	10704	0.1	0.52	17.2	117	0.1	0.3	0.2	6.8	9.6	15.8	1.61	1.9	<10	0.03	14	0.18	327	0.3	0.02	15	500
STD: MS2		0.3	2.33	22.9	91	5.9	0.1	0.3	13.7	38	152.9	3.3	8.1	66	0.34	31	0.64	580	13.4	0.03	32	563

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested in hot reverse aqua regia.

MEGASILVER INC.-X08

Ref/I.D.: KENO: F1S-BP-S001 to 1074
 Report date: 16 OCT 2008
 GDL Job No: V08-0764S



Global Discovery Labs

LAB NO	FIELD NUMBER	Pb ppm	S %	Sb ppm	Sc ppm	Se ppm	Sr ppm	Te ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Y ppm	Zn ppm
S0806646	SP1-RR-S046	21.3	<.05	0.3	2.7	<.5	6	<0.05	1.1	0.01	<.1	0.8	37	0.2	4.3	55
S0806647	SP1-RR-S047	21.7	<.05	0.2	2.7	<.5	6	<0.05	1.0	0.01	<.1	0.7	39	0.1	4.2	60
S0806648	SP1-RR-S048	19.9	<.05	0.2	5.2	<.5	10	<0.05	5.0	0.01	<.1	1.0	46	0.2	5.3	76
S0806649	SP1-RR-S049	23.6	<.05	0.3	3.3	<.5	7	<0.05	2.1	0.01	<.1	0.5	43	0.2	3.5	70
S0806650	SP1-RR-S050	24.2	<.05	0.3	3.7	<.5	7	<0.05	3.2	0.01	<.1	0.5	39	0.1	4.0	78
S0806650 rpt		22.5	<.05	0.3	3.5	<.5	7	<0.05	3.1	0.01	<.1	0.5	37	0.2	4.0	74
S0806651	SP1-RR-S051	20	<.05	0.4	2.4	<.5	5	<0.05	0.8	<.01	<.1	0.6	39	0.3	3.0	49
S0806652	SP1-RR-S052	13.2	<.05	0.2	2.9	<.5	7	<0.05	1.5	0.01	<.1	0.6	46	0.2	3.6	57
S0806653	SP1-RR-S053	15.1	<.05	0.2	3.3	<.5	6	<0.05	2.5	0.01	<.1	0.6	40	0.2	3.9	56
S0806654	FIS-RR-L001	47.7	<.05	0.6	2.9	<.5	30	<0.05	4.2	<.01	<.1	0.6	19	0.1	5.0	87
S0806655	FIS-RR-L002	38.4	<.05	0.5	2.9	<.5	12	<0.05	2.1	<.01	<.1	0.5	24	0.1	4.9	81
S0806656	10699	20.2	0.09	1.1	3.8	0.8	37	<0.05	3.5	<.01	<.1	0.7	26	0.1	6.7	117
S0806657	10703	14.1	<.05	1.3	2.9	<.5	29	<0.05	5.5	<.01	<.1	1.2	16	0.2	5.9	55
S0806658	10704	15.7	<.05	1.4	2.3	<.5	16	<0.05	6.5	<.01	<.1	0.7	14	<.1	4.6	48
STD: MS2		23.2	<.05	0.1	7.1	<.5	12	<0.05	13.2	0.07	0.3	3.1	44	1.3	11.9	122

I=insufficient sample

If requested analyses are not shown, results are to follow

ANALYTICAL METHODS

GROUP 1BA ICPMS: 36 element package digested in hot reverse aqua regia.