BC Geological Survey Assessment Report 30499

SUMMER 2007

GEOCHEMICAL ANALYSIS on ROCK SAMPLES,

DECAR PROPERTY, BC

(NTS 093/K14)

54° 54' N, 125° 20' W 349787 E, 6086484 N, Zone 10 (NAD 83)

Omenica Mining Division

First Point Minerals Corporation

Suite 906 – 1112 West Pender Street Vancouver, BC V6E 2S1

Bу

Danae A. Voormeij, M.Sc., P.Geo. Consulting geologist Mynah Exploration Inc.

and

Peter Bradshaw, PhD. P.Eng. President and CEO First Point Minerals Corp.

May 30th 2008

EXECUTIVE SUMMARY

First Point Minerals Corporation is considering the economic potential for disseminated nickel-iron (Ni-Fe) alloy targets in the Decar Property, British Columbia. A field program consisting of prospecting and rock sampling was conducted on the property in August 2007. Sixty (60) rock samples were collected in the field over an area of 4km by 6km, of which four (4) were collected in bulk.

In an effort to determine the presence of the Ni-Fe alloy in these rock samples, various techniques were implemented, including assaying rock samples for nickel content and petrographic descriptions of hand samples. Forty-two (42) rock samples were assayed by Acme Analytical Laboratories (ACME) in Vancouver, BC, and average 0.21% Ni with a range of 0.12% to 0.28% Ni. Appendix I lists the ICP-MS 32 element assay results for the rock samples from Decar.

TABLE OF CONTENTS

1.0	INTRODUCTION 4					
	1.1 1.2 1.3 1.4	Background Location and Access Claim Data History and Previous Work Done	4 5 5 5			
2.0	REGIO	DNAL GEOLOGICAL	5			
3.0	PROPE	ERTY GEOLOGY	8			
4.0	SAMP	LE COLLECTION	8			
	4.1	Sample Description	8			
5.0	ASSA	Y RESULTS	9			
6.0	DISCUSSION & CONCLUSIONS 12					
7.0	RECOMMENDATIONS FOR FUTURE WORK 12					
8.0	EXPEN	NDITURES	12			
9.0	REFERENCES					
AUTH	ORS CE	RTIFICATES OF QUALIFICATIONS	14			
APPEN	IDIX I	ROCK SAMPLES DESCRIPTIONS AND NICKEL	16			
APPENDIX II ANALYTICAL CERTIFICATES 1						
LIST (DF FIGL	JRES				
Figuro 1	Llocatio	n man of Docar proporty in Contral British Columbia	1			

Figure 1 Location map of Decar property in Central British Columbia	4.
Figure 2 Location Map of Decar Claims on geological map	6
Figure 3 Open File 1999-11 Bedrock Geology Cunningham Lake 1:100,000 scale	7
Figure 4 Distribution of nickel values for rock samples collected from Decar Property	9
Figure 5a Rock samples nickel content (ppm) plotted as graduated symbols	10
Figure 5b Rock samples plotted with nickel content (ppm)	11

LIST OF TABLES

Table 1 Mineral Title Online (MTO) First Point Mineral Claims for Decar Property	5
Table 2 Expenditures for 2007 Fieldwork	12

1.0 INTRODUCTION

First Point's ongoing nickel program involves the exploration of disseminated nickeliron (Ni-Fe) alloy targets that occur in a very specific geological environment found within ultramafic rocks, plus the evaluation of methods for the extraction of Ni from these alloys. Rock sampling and staking are based on identifying this geological environment.



Figure 1 Location map of Decar property in Central British Columbia.

1.1 Background

The Decar property is wholly owned by First Point Minerals Corporation (FPM), a publicly traded company on the TSX Venture by the symbol FPX. FPM is exploring for disseminated Ni-Fe alloy targets in the Decar Property.

1.2 Location and Access

The Decar Property is situated approximately 85km northwest of the town of Fort St. James in Central British Columbia (Figure 1) and is centered on coordinates 54° 54' N, 125° 20' W and 349787 E, 6086484 N, Zone 10 (NAD 83). The Decar Property has an area of 63 square kilometers and covers part of the Mount Sidney Williams ultramafic complex, approximately 15 kilometers northwest of Trembleur Lake. Access to the property is by helicopter and road.

1.3 Claim Data

The total Decar property (mineral title held by First Point Minerals Corp.) consists of 15 claims (~60 square km) outlined by a white border shown in Figure 3. Assessment work will be applied to the 4 claims listed in Table 1 and are highlighted in Fig 3. They total approximately 18 square kilometers.

Claim No	Claim Name	Good to date	Area (ha)
559615	WILL 1	2009/may/31	464.762
559616	WILL 2	2009/may/31	464.764
559617	WILL 3	2009/may/31	464.764
559618	WILL 4	2009/may/31	446.354

Table 1 Mineral title Online (MTO) First Point Mineral Claims for Decar Property.

1.4 History and Previous Work Done

Since 1975, various groups have examined the area of the Decar Property for chrome, platinum and gold (Mowat, 1988a). Early work consisted of prospecting and mapping as well as soil, silt and rock geochemical surveys (Mowat, 1988b) on and around Mount Sidney Williams. Subsequent work included trenching, geophysical surveys and diamond drilling (Mowat, 1990, 1991, 1994). More recent work has been concerned with the nickel-cobalt potential of the area (Mowat, 1997). First Point Minerals has been interested in the Decar Property since 1997. With the recent rise in nickel prices, First Point minerals has renewed their interest in the property and started exploring for disseminated Ni-Fe alloys within the Decar Property in the summer of 2007.

2.0 REGIONAL GEOLOGY

The ultramafic massifs at the Decar Property are part of the Trembleur Ultramafic Unit, which is located in the western part of the Cache Creek Complex and is interpreted as mantel material of an ophiolite sequence (Schiarizza and MacIntyre, 1998). The Trembleur unit consists of variably serpentinized harzburgite, dunite and orthopyroxenite, which are intruded by dikes and pods of diabase, clinopyroxenite and gabbro, most of which are altered to rodingite.

For regional geology, please refer to Open File 1999-11 Bedrock Geology 1999-11 (1:100,000 scale) complied by D. MacIntyre and P.Schiarizza, BCGS (Figure 3). This is a compilation of work by J. Armstrong (1945-1949), P. Schiarizza, D. MacIntyre,



Figure 2 Location Map of Decar Claims on geological map. Outlined in white are all of First Point Minerals' claims at Decar. The claims cover a large part of the Mount Sidney Williams Ultramafic Complex.



Figure 3 Open File 1999-11 Bedrock Geology Cunningham Lake 1:100,000 scale.

L.C. Struik (GSC), S. Munzar, R. Metcalf, D. Tackaberry, S. Modeland, A. Justason, C. Ash, R. Macdonald, M. Hrudey (GSC), C. Huscroft (GSC), A. Blair (GSC).

3.0 PROPERTY GEOLOGY

The Decar Property is located within the Trembleur Ultramafic Unit, which is composed of variably serpentinized mantle rocks of the Cache Creek Ophiolite Complex. Dunites, peridotites, harzburgites and orthopyroxenites are found on the property and have been intruded by diabase dykes, pyroxenites and gabbros. The dunites most commonly occur as irregular pods and lenses, several meters to tens of meters in size, within the harzburgites. All dunites and peridotites are variably serpentinized.

4.0 SAMPLE COLLECTION

During summer of 2007, from August 10th through to August 24th, Dr. Peter Bradshaw along with two field assistants visited the Decar Property. Sixty rock samples weighing 1 to 2 kilograms were grab collected from a 3 by 3 meter area from outcrops and 4 bulk samples were collected from the Decar claims in the 2007 field season. A Garmin 60 GPS unit provided utm location coordinates using projection NAD 83, Zone 10 and results are listed in Appendix I. Forty two of sample numbers correspond to 07PXB025 through to 07PXB084 were sampled for analysis (Appendix II) and the eighteen samples were discarded. Bulk sample numbers 07PXB076B, 07PXB074B, 07PXB072B and 07PXB079B average 20 kg size and were collected for later process testing.

The Garmin 60 GPS unit was directly downloaded into a computer using "Map Source" Program, copied into excel spreadsheet matching with rock data that had been entered into the excel spreadsheet (Appendix I). The data was then imported into MapInfo.

4.1 Sample Description

Out of the rock samples, 13 are dunites and 47 samples are peridotites (possibly harzburgites), all samples are moderately to strongly altered to serpentine and magnetite. Rock samples are listed in Appendix 1 and include utm coordinates, rock identification and analyses. Appendix II shows the analytical certificates from ACME where standards are listed in the last page.

Peridotites are more than 80% serpentinized and contain 10-30% orthopyroxene, which are coarse, subhedral and elongate. The olivine found within the peridotites is in the form of elongate patches or clots of recrystallized olivine with very fine grained recrystallized polygonal texture. The orthopyroxenes together with regenerated olivines form a tectonite fabric. Peridotites are typically weakly to very strongly magnetic mainly due to secondary magnetite. Peridotites are easily recognized by their knobby appearance on weathered surface caused by differential weathering of pyroxenes.

Overall, the dunites are more than 90% serpentinized, composed of very fine grained recrystallized olivine displaying mosaic or polygonal relict texture and have a weak foliation. Dunites and serpentinized dunites are typically moderately magnetic. Their weathered surface is smooth orange brown.

Both the dunites and peridotites may contain relict bastite textures, rare euhedral Crdiopside and rare euhedral secondary quartz grains. Chrome spinels in both rock types are typically altered to a reddish-brown translucent color and have magnetite rims of varying thickness. Embayed and even skeletal chromites were seen. Sulphides were rarely seen; with exception of sample 07PXB035, a serpentinized dunite, which contains abundant fine millerite rods.

5.0 ASSAY RESULTS

The 42 rock samples were sent to ACME for ICPMS analysis (Appendix II) and results are plotted in the graph below. Figures 5a (Nickel graduated symbols) and 5b (Nickel assays) show the distribution of the rock samples at the Decar Property and their corresponding nickel values. The average nickel value for Decar rocks is 0.21%, with a low of 0.12 and a high of 0.28%. Assay results are listed in Appendix I.



Figure 4 Distribution of nickel values for rock samples collected from Decar Property.



Figure 5a Decar Project rock samples nickel content (ppm) plotted as graduated symbols on a geological map. Mineral Title shown as a dashed claim boundary is held by First Point Minerals Corp. Light purple and blue=peridotites; dark blue=carbonate-silicified altered ultramafics; pink=intrusions, mainly gabbro; tan=phyllites; sky blue=overburden.



Figure 5b Decar Project rock samples plotted with nickel content (ppm).

6.0 DISCUSSION & CONCLUSIONS

The 2007 summer exploration program at the Decar property was successful in locating ultramafic rocks with nickel grades potentially suitable for low grade bulk mineable targets. Determination of presence of Ni-Fe alloys within the rocks sampled from the Decar property and quantitative analysis of the proportion of nickel found within these alloys is ongoing but it is very difficult to recognize the alloy in weathered or fresh broken rock surfaces.

7.0 RECOMMENDATIONS FOR FUTURE WORK

Future work at the Decar property should focus on identification of sizeable bodies of partially serpentinized dunites and peridotites that contain nickel in the form of nickeliron alloys. Detailed petrographic work to determine presence of nickel-iron alloys ought to include investigation of magnetic properties. Mineral processing and extraction techniques should also be investigated.

8.0 EXPENDITURES

Expenditures for the 2007 summer field program at the Decar Property are listed below in Table 2.

Exploration Work type	Comment	Days			Totals
Personnel (Name)/Position	Field Days	Days	Rate	Subtotal	
Peter Bradshaw/Geologist	Aug 10-Aug 24	14	\$638.00	\$8,932.00	
Paul Bertner/Field Assistant	Aug 10-Aug 24	14	\$150.00	\$2,100.00	
Kathryn Britten/Field Assistant	Aug 10-Aug 24	14	\$150.00	\$2,100.00	
				\$13,132.00	\$13,132.00
Office Studies	List Personnel	Days	Rate	Subtotal	
Report preparation	Danae Voormeji	1	\$500.00	\$500.00	
				\$500.00	\$500.00
Geochemical Surveying	Number of Samples	No.	Rate	Subtotal	
Rock	42 rock samples	42	\$15.00	\$630.00	
			+-0.00	\$630.00	\$630.00
Transportation		No.	Rate	Subtotal	
Airfare		1	\$350.00	\$350.00	
truck rental		1	\$900.00	\$900.00	
truck fuel		1	\$300.00	\$300.00	
Helicopter (hours)		1	\$3,167.64	\$3,167.64	
				\$4,717.64	\$4,717.64
Accommodation & Food	Rates per day	No.	Rate	Subtotal	
Hotel		2	\$80.00	\$160.00	
Meals	groceries	1	\$593.00	\$593.00	
				\$753.00	\$753.00
TOTAL Expenditures					\$19,732.64

Table 2Expenditures for 2007 Field Work

9.0 REFERENCES

Mowat, U. (1988a): Geochemical sampling on the Van Group, Klone Group, Mid Claim, Omineca Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, assessment Report 17 173.

Mowat, U. (1988b): Geochemical sampling, prospecting and mapping on the Van Group, Klone Group, Mid Claim, Omineca Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 19 089.

Mowat, U. (1990): Mapping and drilling program on the Mount Sidney Williams property, Omineac Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 20 541.

Mowat, U. (1991): Drilling program on the Mount Sidney Williams property, Omineca Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 21 870.

Mowat, U. (1994): Drilling program on the Mount Sidney Williams gold property, Omineca Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 23 569.

Mowat, U. (1996): Drilling and sampling program on the Bornite property, Omineca Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 24 277.

Mowat, U. (1997): A geochemical/petrographic report on the Mount Sidney Williams property, Omineca Mining Division; *BC Ministry of Energy, Mines and Petroleum Resources*, Assessment Report 24 906.

Schiarizza, P. and MacIntyre, D. (1998): Geology of the Babine Lake – Takla Lake Area, central British Columbia (93K/11, 12, 13, 14; 93N/3, 4, 5, 6), BC Geological Survey Branch contribution to the Nechako NATMAP Project, *Geological Fieldwork 1998, Paper*

AUTHOR CERTIFICATE AND QUALIFICATIONS

To Accompany the Assessment Report Titled: Summer 2007 Geochemical Analysis on Rock Samples from Decar Property, BC (NTS 093/K14)

Danae A. Voormeij, P.Geo. Mynah Exploration Inc. #714-1333 West Georgia, Vancouver, BC V6# 4V3

I, Danae A. Voormeij, P.Geo. do hereby certify that:

1. I reside at #714-1333 West Georgia Street, Vancouver, British Columbia, Canada.

2. I am a graduate of Simon Fraser University, with an Honours B.Sc. Degree in Earth Sciences (2001). In addition, I have obtained a M.Sc. Degree from the University of Victoria in Earth and Ocean Sciences (2004).

3. I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia (license #31382).

4. I have worked as a geologist for approximately 5 years since graduation from university, primarily in the mining and mineral exploration industry. I have worked on ultramafic rocks for the purpose of mineral exploration since 2002. I have been working for First Point Minerals Corporation since October 2007 on their nickel properties.

5. I hold stock options in First Point Minerals Corp.

6. I have read the definition of "qualified person" set out in National Instrument 43-101 (NI 43-101) and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a Qualified Person.

7. I consent to the filing and any publication of this Assessment Report.

This report dated 30th of May, 2008

"signed and sealed"

Danae A. Voormeij, P.Geo

AUTHOR STATEMENT AND QUALIFICATIONS

- I, Peter M D Bradshaw, certifies that:
- 1. I reside 4725 Rutland Road, West Vancouver, British Columbia, V7W 1G6, Canada.
- 2. I have a B.Sc. degree (geology), 1962, from the Carleton University, Ontario and a Ph.D. (economic geology) 1965 from Durham University, England.
- 3. I am a registered member of the Association of Professional Engineers and Geoscientists of British Columbia (license #106101).
- 4. I have worked as an exploration geologist for more than 40 years since 1965, exclusively within the mining and mineral exploration industry and have worked in numerous countries the Africa, the Americas and Australasia.
- 5. I have spent 20 field days at the Decar Property and have supervised all aspects of the field work.
- 6. I have been an officer (President) of First Point Minerals Corp. since 1996 and I hold stock and stock options in First Point Minerals Corp.
- 7. I have read the definition of "qualified person" set out in National Instrument 43-101 and certify that by reason of my education, affiliation with a professional association and past relevant work experience, I fulfill the requirements to be a Qualified Person.
- 8. I consent to the filing and any publication of this Assessment Report.

This report dated 30th of May, 2008

Peter M D Bradshaw, Ph.D., P.Eng. "signed and sealed"

APPENDIX I

ROCK SAMPLE DESCRIPTIONS & NICKEL

Sample #	Easting	Northing	Rock Type	% Serp	Mag	Sulphide	Lab	Ni ppm
07PXB025	348042	6089228	Peridotite	60	2.5	pyrite	ACME	1741
07PXB026	348598	6089096	Peridotite	95	2		ACME	2037
07PXB027A	348546	6089022	Peridotite	95	1.5		ACME	2282
07PXB027	348533	6090069	volc	80	1.5		ACME	5
07PXB028	348530	6089925	Peridotite	95	2.5		ACME	1949
07PXB029	348602	6089918	Peridotite	95	2.5			
07PXB030	348626	6089929	Peridotite	80	2		ACME	1991
07PXB031	348672	6089952	Peridotite	15	2		ACME	1979
07PXB032	348637	6090000	Peridotite				ACME	1431
07PXB033	348611	6090078	Peridotite	80	2.5		ACME	1879
07PXB034	348561	6090044	Peridotite	95	3	pyrite	ACME	2035
07PXB035	348103	6090024	Peridotite	100	3	millerite		
07PXB036	348069	6090149	Peridotite	100	3.5	heazlwoodite	ACME	
07PXB037	348096	6090590	Peridotite	80	2.5		ACME	
07PXB038	349911	6090920	Peridotite	95	2.5		ACME	1489
07PXB039	353594	6087066	listwanite	95	1.5		ACME	1157
07PXB040	353552	6087005	listwanite	95	1.5			
07PXB041	353763	6087495	Peridotite	95	1		ACME	2061
07PXB042	353458	6086790	Peridotite	95	3		ACME	2336
07PXB043	353527	6086869	Peridotite	80	3		ACME	1815
07PXB044	353249	6086858	Peridotite	95	2.5		ACME	1367
07PXB045	352779	6087002	listwanite		1		ACME	1378
07PXB046	352760	6087267	listwanite	15	2.5		ACME	2358
07PXB047	352578	6086779	Peridotite	60	2.5		ACME	2152
07PXB048	352634	6087321	Peridotite	60	2.5		ACME	2658
07PXB049	352659	6087190	Peridotite	30	3.5	cpy,pyrite		
07PXB050	352696	6087210	Peridotite	60	2	sulphide	ACME	1962
07PXB051	351962	6088484	Peridotite	80	2		ACME	2383
07PXB052	352177	6088381	Peridotite	15	3		ACME	2000
07PXB053	352261	6088302	Peridotite	95	1		ACME	2198
07PXB054	352237	6088153	Peridotite	95	0		ACME	2216
07PXB055	352315	6088079	Greenstone	90	1.5		ACME	2698
07PXB056	352416	6088063	Peridotite	10	1		ACME	2525
07PXB057	352154	6088597	Greenstone	90	1.5		ACME	2274
07PXB058	347929	6088874	Peridotite	30	2.5			
07PXB059	347926	6088875	Intrusive	95	0			

Sample #	Easting	Northing	Rock Type	% Serp	Mag	Sulphide	Lab	Ni ppm
07PXB060	347125	6087829	intrusive bx	95	1.5	chalcopyrite		
07PXB061	346932	6087712	Peridotite	95	2		ACME	1656
07PXB062	348216	6088904	Peridotite	95	1		ACME	2074
07PXB063	351624	6086753	Peridotite		3.5			
07PXB064	351473	6086890	Peridotite	95	3.5		ACME	2221
07PXB065	351427	6087064	Peridotite	85	2			
07PXB066	351469	6087156	Greenstone	95	0		ACME	2843
07PXB067	351493	6087283	Peridotite	95	1			
07PXB068	351520	6087260					ACME	2073
07PXB070	352422	6087661	Peridotite	80	1.5	pyrite	ACME	2092
07PXB071	352413	6087677	Peridotite	80	3.5			
07PXB072	350534	6087185	Peridotite	95	1.5		ACME	2294
07PXB073	350908	6087149	Peridotite	95	1.5		ACME	
07PXB074	350972	6087152	Peridotite	80	1.5		ACME	2002
07PXB075	350783	6087318	Peridotite	80	1.5			
07PXB076	350452	6087015	Peridotite	80	1.5		ACME	2340
07PXB077	350332	6086973	text	80	0			
07PXB078	347907	6085753	Peridotite	80	2.5		ACME	2198
07PXB079	347512	6086025	Peridotite	80	1.5		ACME	2508
07PXB079B	347512	6086025	Peridotite	80	2.5		ACME	2508
07PXB080	347390	6085995	Peridotite	60	2.5		ACME	2425
07PXB081	347167	6086372	Peridotite	80	1.5		ACME	2477
07PXB082	347168	6086372	Peridotite	60	1		ACME	2408
07PXB083	347258	6086539	Peridotite	25	1.5			
07PXB084	347137	6086591	Peridotite	25	1.5		ACME	2328

% Serp = % Serpentinization

APPENDIX II

ANALYTICAL CERTIFICATES



Client:	First F

Point Minerals Corporation

VAN07001660.1

906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada

Submitted By:	Peter Bradshaw
Receiving Lab:	Acme Analytical Laboratories (Vancouver) Ltd.
Received:	September 20, 2007
Report Date:	November 21, 2007
Page:	1 of 4

CERTIFICATE OF ANALYSIS

CLIENT JOB INFORMATION

Project:	None Given	
Shipment ID:		
P.O. Number		
Number of Samples:	62	

SAMPLE PREPARATION AND ANALYTICAL PROCEDURES

Method Code	Number of Samples	Code Description	Test Wgt (g)	Report Status
R150	62	Crush, split and pulverize rock to 150 mesh		
1D	62	1:1:1 Aqua Regia digestion ICP-ES analysis	0.5	Completed

SAMPLE DISPOSAL

RTRN-PLP	Return
RTRN-RJT	Return

ADDITIONAL COMMENTS

www.acmelab.com

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

First Point Minerals Corporation Invoice To: 906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada

CC:



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.



Client:

Page:

First Point Minerals Corporation

906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada

Part 1

Project: Report Date: None Given November 21, 2007

2 of 4

CERTIFICATE OF ANALYSIS

· · · · · ·

VAN07001660.1

	Me	thod	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Ana	alyte	Mo	Cu	Pb	Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	v	Ca	P
		Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3	3	1	0.01	0.001
07PXB025	Rock		<1	9	5	30	<0.3	1741	81	865	4.82	<2	<8	<2	<2	<1	< 0.5	<3	<3	15	0.05	0.004
07PXB026	Rock		<1	6	5	27	<0,3	2037	86	934	4.65	<2	<8	2	<2	<1	0.5	<3	<3	15	0.06	0.003
07PXB027	Rock	_	<1	9	5	19	<0.3	2282	90	800	4.59	<2	<8	3	<2	<1	0.7	<3	<3	13	0.04	0.001
07PXB027A	Rock		1	2	25	<1	0.3	5	<1	10	0.74	6	<8	<2	3	77	<0.5	4	<3	18	< 0.01	0.009
07PXB028	Rock		<1	6	4	27	<0.3	1949	76	869	4.20	<2	<8	3	<2	2	0.6	<3	<3	30	0.11	0.002
07PXB030	Rock		<1	11	6	18	<0.3	1991	76	771	4.26	<2	<8	3	<2	<1	0.6	<3	<3	10	0.03	0.001
07PXB031	Rock		<1	9	5	23	<0.3	1979	79	719	4,47	<2	<8	3	<2	<1	<0.5	<3	<3	15	0.04	0.001
07PXB032	Rock		<1	13	5	27	<0.3	1431	70	728	4.31	<2	<8	2	<2	<1	0.5	<3	<3	10	0.10	0.006
07PXB033	Rock		<1	10	3	31	< 0.3	1879	81	832	4.61	<2	<8	2	<2	<1	0.6	<3	-3	13	0.03	0.000
07PXB034	Rock		<1	17	<3	24	<0.3	2035	93	796	4.43	<2	<8	2	<2	<1	1.1	-3		20	0.03	0.002
07PXB038	Rock		<1	9	3	26	<0.3	1489	73	746	4.26	<2	<8	3	<2	e1	<0.5	<3	-3	10	0.04	0.001
07PXB039	Rock		<1	3	3	8	<0.3	1157	55	828	3.89	<2	<8	3	-2		-0.5	-3	-3	19	0.07	0.002
07PXB041	Rock		<1	<2	5	28	<0.3	2061	89	765	4.89	<2	<8	4	-2	-1	-0,5	-0	- 3	12	0.18	0.001
07PXB042	Rock		<1	5	5	15	<0.3	2336	95	664	3.03	-2	<8	-	-2	-1	0.7	-5	< 3	8	0.03	0.003
07PXB043	Rock	-	<1	4	5	14	<0.3	1815	81	808	3.46	-2	~9		-2		0.5	<3	<3	3	0.02	0.001
07PXB044	Rock	-	<1	8	<3	10	<0.3	1367	66	725	3.90	440	-0	3	~2	<1	<0.5	<3	<3	5	0.04	< 0.001
07PXB045	Rock	-	<1	3	5	8	<0.3	1978	65	700	A E0	112	-0	4	~2		<0.5	<3	<3	18	0,17	<0.001
07PX8046	Rock	-	1	7	5	24	<0.3	2358	64	772	4.00	23	-0	3	<2	<1	<0.5	<3	<3	8	0.34	0.002
07PXB047	Rock		<1	4	6	24	<0.3	2160	00	770	4,01	~2	<8	3	<2	<1	0.7	<3	<3	8	0.07	0.001
07PXB048	Rock	-	1	-2		29	-0.3	2152	90	770	4.78	<2	<8	3	<2	<1	0.7	<3	<3	7	0.04	< 0.001
07PX8050	Rock	-			-0	20	-0.3	2030	107	894	5.89	<2	<8	4	<2	<1	0.8	<3	<3	5	0.04	0.001
07PXB051	Rock	-	-1	5	-0	22	<0.3	1962	85	768	4.74	<2	<8	3	<2	<1	0.7	<3	<3	12	0.07	< 0.001
07PXB052	Rock	-		0	<3	32	<0.3	2383	93	867	4.74	<2	<8	3	<2	<1	0.7	<3	<3	10	0.04	0.003
07PX8053	Rock	_		9	4	33	<0,3	2000	80	759	4.52	<2	<8	3	<2	<1	<0.5	<3	<3	13	0.03	0.004
07020054	Rock	-	<1	14	3	32	<0,3	2198	88	791	4.93	<2	<8	3	<2	<1	0.6	<3	<3	11	0.06	0.003
07PX0004	Rock	_	1	8	4	24	<0.3	2216	91	751	4.86	<2	<8	3	<2	<1	0.5	<3	<3	8	0.04	< 0.001
07PAB035	ROCK	-	<1	3	<3	26	0.3	2698	106	841	5.54	<2	<8	3	<2	<1	0.7	<3	<3	3	0.05	< 0.001
0/17/8056	Rock		1	3	<3	25	<0.3	2525	101	781	5.10	<2	<8	3	<2	<1	0,7	<3	<3	3	0.06	0.002
0/PX805/	Rock		1	<2	5	28	<0.3	2274	95	753	4.75	<2	<8	3	<2	<1	0.5	<3	<3	5	0.05	0.002
07PXB061	Rock		<1	12	<3	26	<0.3	1656	71	384	3.77	<2	<8	2	<2	2	<0.5	<3	<3	22	0.06	0.002
07PXB062	Rock		<1	7	<3	22	<0.3	2074	90	810	4.98	<2	<8	2	<2	<1	< 0.5	<3	<3	12	0.03	0.002

www.acmelab.com



Client:

First Point Minerals Corporation

906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada

Project: Report Date:

Page:

None Given November 21, 2007

2 of 4 Part 2

CERTIFICATE OF ANALYSIS

VAN07001660.1

	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	1D
	Analyte	La	Cr	Mg	Ba	т	в	AI	Na	к	w
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm
	MDL	1	1	0.01	1	0.01	20	0.01	0.01	1D K % 0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01 <0.01	2
07PXB025	Rock	3	577	14.67	5	< 0.01	<20	0.12	< 0.01	<0.01	<2
07PXB026	Rock	3	563	15.73	4	<0.01	<20	0.16	<0.01	<0.01	<2
07PXB027	Rock	3	523	16.91	2	<0.01	<20	0.17	<0.01	<0.01	<2
07PXB027A	Rock	4	5	0.04	1211	<0.01	<20	0.08	<0.01	0.02	<2
07PXB028	Rock	3	1009	16.12	6	<0.01	<20	0.73	<0.01	<0.01	<2
07PXB030	Rock	3	409	12.73	3	< 0.01	<20	0.11	<0.01	< 0.01	<2
07PXB031	Rock	3	526	15,91	2	<0.01	<20	0.21	<0.01	<0.01	<2
07PXB032	Rock	3	411	13.01	3	0.01	<20	0.29	0.02	0.01	<2
07PXB033	Rock	3	478	15.29	2	<0.01	<20	0.16	<0.01	<0.01	<2
07PXB034	Rock	3	633	14.82	1	< 0.01	<20	0.30	< 0.01	<0.01	<2
07PXB038	Rock	3	744	14.12	2	<0.01	<20	0.30	<0.01	<0.01	<2
07PXB039	Rock	3	534	16.42	5	< 0.01	<20	0.06	<0.01	< 0.01	<2
07PXB041	Rock	3	254	18.39	2	<0.01	<20	0.08	<0.01	<0.01	<2
07PXB042	Rock	3	221	19.17	<1	< 0.01	104	<0.01	<0.01	<0.01	<2
07PXB043	Rock	3	324	18,95	<1	<0.01	123	0.03	<0.01	<0.01	<2
07PXB044	Rock	2	828	12.62	7	<0.01	33	0.21	< 0.01	<0.01	<2
07PXB045	Rock	3	259	16.45	3	<0.01	<20	0.07	< 0.01	0.01	<2
07PXB046	Rock	3	264	19,92	<1	< 0.01	<20	0.10	<0.01	< 0.01	<2
07PXB047	Rock	3	243	19.58	<1	< 0.01	<20	0.07	<0.01	<0.01	<2
07PXB048	Rock	4	126	21.89	<1	< 0.01	<20	0.03	< 0.01	<0.01	<2
07PXB050	Rock	3	371	18,04	2	< 0.01	<20	0,12	< 0.01	<0.01	<2
07PXB051	Rock	3	337	17,15	4	<0.01	<20	0.12	<0.01	<0,01	<2
07PXB052	Rock	3	440	13.43	3	< 0.01	<20	0.11	<0.01	< 0.01	<2
07PXB053	Rock	3	303	19.49	3	< 0.01	<20	0.14	< 0.01	< 0.01	<2
07PXB054	Rock	3	206	19.11	<1	<0.01	<20	0.07	< 0.01	< 0.01	<2
07PXB055	Rock	4	41	21,90	1	<0.01	<20	0.02	<0.01	<0.01	<2
07PXB056	Rock	4	83	21.46	1	<0.01	<20	0.03	<0.01	<0.01	<2
07PXB057	Rock	3	164	19.29	2	<0.01	<20	0.02	<0.01	<0.01	<2
07PXB061	Rock	2	937	9.12	21	<0.01	<20	0.37	<0.01	<0.01	<2
07PXB062	Rock	3	417	15.20	3	<0.01	<20	0.12	<0.01	< 0.01	<2



Client:

First Point Minerals Corporation

906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada

Project: Report Date:

Page:

None Given November 21, 2007

3 of 4 Part 1

CERTIFICATE OF ANALYSIS

VAN07001660.1

		Analyte	1D Mo	1D Cu	Pb	1D Zn	1D Ag	1D Ni	1D Co	1D Mn	1D Fe	1D As	1D U	1D Au	1D Th	1D Sr	1D Cd	1D Sb	1D Bi	1D V	1D Ca	10 P
		Unit	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	ppm	%	%
		MDL	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3	3	1	0.01	0.001
07PXB064	Rock		<1	22	<3	23	<0.3	2221	93	701	5.26	14	<8	4	<2	<1	<0.5	<3	<3	23	0.04	0.002
07PXB066	Rock		1	<2	<3	29	<0.3	2843	107	816	5.22	<2	<8	3	<2	<1	0.6	<3	<3	3	0,06	0.002
07PXB068	Rock		1	11	3	22	<0.3	2073	88	799	4.79	<2	<8	2	<2	<1	0.5	<3	<3	14	0.05	< 0.001
07PXB070	Rock		<1	5	<3	24	<0.3	2092	90	756	4.98	<2	<8	2	<2	<1	<0.5	<3	<3	11	0.04	<0.001
07PXB072	Rock		1	3	<3	26	<0.3	2294	94	807	4.97	<2	<8	3	<2	<1	0.6	<3	<3	7	0.04	<0.001
07PXB074	Rock		<1	10	5	25	<0.3	2002	89	783	4.72	<2	<8	4	<2	<1	0.5	<3	<3	12	0.08	<0.001
07PXB076	Rock		<1	7	<3	27	<0.3	2340	96	829	4.97	<2	<8	2	<2	<1	0.6	<3	<3	9	0.04	< 0.001
07PXB078	Rock		<1	8	<3	24	0.3	2198	92	900	4.64	<2	<8	2	<2	<1	0.8	<3	<3	14	0.04	<0.001
07PXB079	Rock		<1	13	<3	25	<0.3	2508	99	826	5.67	<2	<8	3	<2	<1	0.6	9	<3	12	0.05	0.001
07PXB080	Rock		<1	11	<3	15	<0.3	2425	90	778	5.47	<2	<8	4	<2	<1	0.7	7	<3	15	0.04	<0.001
07PX8081	Rock		<1	9	<3	22	<0,3	2477	98	827	5.50	<2	<8	3	<2	<1	0.8	12	<3	10	0.04	<0.001
07PXB082	Rock		<1	14	<3	21	<0.3	2408	102	823	5.76	<2	<8	4	<2	<1	0.7	8	<3	8	0,05	<0.001
07PXB084	Rock	12	<1	7	<3	18	<0.3	2328	95	834	5.58	<2	<8	4	<2	<1	0.5	7	<3	8	0.05	<0.001
		1.1																				

A		
	Client:	First Point Minerals Corporation
Acmol abc		906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada
	Project.	None Given
852 E. Hastings St. Vancouver BC V6A 1R6 Canada	Report Date:	November 21, 2007
Phone (604) 253-3158 Fax (604) 253-1716 www.acmelab.com		
	Page:	3 of 4 Part 2
CERTIFICATE OF ANALYSIS		VAN07001660.1
Method 1D	1D	

	Analyte	La	Cr	Mg	Ba	ТІ	В	AI	Na %	ĸ	w
	Unit	ppm	ppm	70	ppm	70	ppm	%		%	ppm
	MDL	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2
07PXB064	Rock	3	673	19.20	2	<0.01	<20	0.28	< 0.01	< 0.01	<2
07PXB066	Rock	4	35	23.42	<1	< 0.01	<20	0.01	<0.01	<0.01	<2
07PXB068	Rock	3	442	17.03	<1	< 0.01	<20	0.19	<0.01	<0.01	<2
07PXB070	Rock	3	358	18,14	<1	<0.01	<20	0.11	<0.01	< 0.01	<2
07PXB072	Rock	3	254	18.82	2	< 0.01	<20	0.08	<0.01	< 0.01	<2
07PXB074	Rock	3	325	18.77	2	<0.01	<20	0.16	<0.01	<0.01	<2
07PXB076	Rock	3	271	17.59	2	<0.01	<20	0.11	< 0.01	<0.01	<2
07PXB078	Rock	3	672	15.67	5	< 0.01	<20	0.22	<0.01	< 0.01	<2
07PXB079	Rock	3	660	17.30	1	< 0.01	<20	0.21	<0.01	< 0.01	<2
07PXB080	Rock	3	757	16.10	<1	< 0.01	<20	0.18	< 0.01	< 0.01	<2
07PXB081	Rock	3	467	17.37	<1	<0.01	<20	0.16	< 0.01	<0.01	<2
07PXB082	Rock	3	388	20.29	<1	< 0.01	<20	0.13	<0.01	<0.01	<2
07PXB084	Rock	3	391	19.22	<1	< 0.01	<20	0.13	< 0.01	< 0.01	<2



Client:

First Point Minerals Corporation

VAN07001660.1

906 - 1112 W. Pender St. Vancouver BC V6E 2S1 Canada

Part 2

Project: Report Date:

Page:

None Given November 21, 2007

November 21,

www.acmelab.com

1 of 1

QUALITY CONTROL REPORT

	Method	1D	1D	1D	1D	1D	1D	1D	1D	1D	10	
	Analyte	La	Cr	Mg	Ba	Ti	в	AI	Na	к	W	
	Unit	ppm	ppm	%	ppm	%	ppm	%	%	%	ppm	
	MDL	1	1	0.01	1	0.01	20	0.01	0.01	0.01	2	
Pulp Duplicates												
07PXB050	Rock	3	371	18.04	2	< 0.01	<20	0.12	< 0.01	< 0.01	<2	
REP 07PXB050	QC	3	383	19.25	2	< 0.01	<20	0.13	<0.01	<0.01	<2	
07PXB078	Rock	3	672	15.67	5	<0.01	<20	0.22	<0.01	< 0.01	<2	
REP 07PXB078	QC	3	678	16.34	5	<0.01	<20	0.22	< 0.01	< 0.01	<2	
07PXB118	Rock	4	427	22.51	<1	< 0.01	<20	0.16	<0.01	< 0.01	<2	
REP 07PXB118	QC	4	428	21.83	<1	<0.01	<20	0.16	<0.01	<0.01	<2	
Reference Materials												
STD DS7	Standard	12	188	1.08	395	0.10	41	1.00	0.09	0.47	3	
STD DS7	Standard	12	184	1.10	395	0.11	41	1.05	0.09	0.47	5	
STD DS7	Standard	12	190	1.05	393	0.12	37	1.00	0.09	0.45	3	
STD DS7	Standard	11	190	1.04	398	0.11	37	0.97	0.09	0.45	3	
STD DS7	Standard	10	180	1.08	412	0.12	39	1.07	0.09	0.51	3	
STD DS7	Standard	10	184	1.05	429	0.12	37	1.06	0.09	0.53	4	
STD DS7	Standard	12	207	1.15	459	0.13	41	1.17	0.10	0.57	5	
STD DS7	Standard	11	188	1.08	423	0.13	28	1.10	0.10	0.53	5	
STD DS7	Standard	12	194	1.12	427	0.13	32	1.12	0.10	0.53	4	
STD DS7	Standard	11	189	1.08	414	0.12	30	1.07	0.09	0.51	4	
STD DS7 Expected		12.7	163	1.05	370.3	0.124	38,6	0.959	0.073	0.44	3,8	
BLK	Blank	<1	<1	< 0.01	<1	<0.01	<20	<0.01	<0.01	<0.01	<2	
BLK	Blank	<1	<1	<0.01	<1	<0.01	<20	<0.01	<0.01	<0.01	<2	
BLK	Blank	<1	<1	<0.01	<1	<0.01	<20	<0.01	<0.01	<0.01	<2	
BLK	Blank	<1	<1	<0.01	<1	<0,01	<20	<0.01	<0.01	<0.01	<2	
BLK	Blank	<1	<1	<0.01	<1	<0.01	<20	<0.01	<0.01	<0.01	<2	
Prep Wash												
G1	Prep Blank	6	9	0.58	232	0.12	<20	0.97	0.07	0.53	<2	
G1	Prep Blank	7	9	0.58	229	0.12	<20	1.03	0.09	0.54	<2	

A		~ -										Clien	t:	First Point Minerals Corporation 906 - 1112 W. Pender St. Vancouver BC V8E 2S1 Canada										
852 E. Hasting Phone (604) 2	In the second se	ACME ANALYTICAL LABORATORIES LTD. PR BC V6A 1R6 Canada 104) 253-1716									Project: Report Date:					None Given November 21, 2007								
						ww	w.acme	lab.cor	n			Page:		1	1 of 1	Part	1							
QUALITY C	ONTROL	REP	OR	Т					and the second			1				1	VAN	070	016	60.1				
	Method Analyte Unit	1D Mo ppm	1D Cu ppm	1D Pb ppm	1D Zn ppm	1D Ag ppm	1D Ni ppm	1D Co ppm	1D Mn ppm	1D Fe %	1D As ppm	1D U ppm	1D Au ppm	1D Th ppm	1D Sr ppm	1D Cd ppm	1D Sb ppm	1D Bi ppm	1D V ppm	1D Ca %	1D P %			
Pulo Duolicator	MDL	1	2	3	1	0.3	1	1	2	0.01	2	8	2	2	1	0.5	3	3	1	0.01	0.001			
Pulp Duplicates	Dock	-		-2	22	<0.3	1062	95	769	4.74	-2	1 8	3	-2	-	0.7	-2	-2	12	0.07	<0.001			
REP 07PXB050	00	<1	9	3	20	<0.3	1984	85	754	4.74	<2	<8	3	<2	<1	0.6	<3	-3	12	0.07	<0.001			
07020078	Rock		9		24	0.3	2108	03	900	4.07	-2	-0	2	<2		0.8	<3	<3	14	0.04	<0.001			
REP 07PYB078	00		8	4	24	<0.3	2231	90	887	4.71	<2	<8	<2	<2	<1	0.5	<3	<3	15	0.04	0.001			
070704118	Book	-1	11		29	<0.3	2612	111	882	5.08	-2	<8	4	<2	-1	0.7	10	<3	9	0.04	<0.001			
REP 07PXB118	00	<1	13	<3	28	<0.3	2612	108	863	5.91	<2	<8	5	<2	<1	0.7	9	<3	9	0.04	<0.001			
Reference Materials	40		10	-0	20	-0.0	2014	100	000	0.01						0.7				0.04				
STD DS7	Standard	20	110	67	423	0.6	58	11	605	2 57	49	<8	<2	4	71	6.5	3	5	85	0.93	0.077			
STD DS7	Standard	21	104	66	404	0.6	56	11	646	2.46	45	<8	<2	3	71	6.4	4	3	82	0.97	0.080			
STD DS7	Standard	20	131	68	399	0.8	56	10	632	2.50	51	<8	<2	5	71	6.0	5	4	83	0.95	0.075			
STD DS7	Standard	21	106	64	398	0.9	55	9	637	2.53	50	<8	<2	5	68	5.9	4	4	84	0.91	0.075			
STD DS7	Standard	17	112	71	374	1.4	49	8	675	2.37	43	<8	<2	4	68	5.2	6	4	79	0.90	0.067			
STD DS7	Standard	18	101	70	383	1.1	48	8	631	2.45	44	<8	<2	4	68	5.2	4	5	82	0.89	0.069			
STD DS7	Standard	20	122	75	405	1.3	54	9	702	2.66	48	12	<2	5	74	5.3	8	4	91	0.97	0.070			
STD DS7	Standard	18	111	68	375	0.8	48	8	678	2.45	46	<8	<2	4	70	5.2	5	4	84	0.93	0.066			
STD DS7	Standard	19	101	72	383	1.3	50	9	693	2.55	48	<8	<2	2	72	5.6	<3	6	87	0.93	0.067			
STD DS7	Standard	17	100	67	376	1.0	53	8	657	2.49	45	<8	<2	3	69	5.0	<3	6	76	0.89	0.062			
STD DS7 Expected		20,92	109	70.6	411	0.89	56	9.7	627	2.39	48.2	4.9	0.07	4.4	68.7	6.38	5,86	4,51	86	0,93	0.08			
BLK	Blank	<1	<2	<3	<1	<0.3	<1	<1	<2	< 0.01	<2	<8	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001			
BLK	Blank	<1	<2	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<8	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001			
BLK	Blank	<1	<2	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<8	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001			
BLK	Blank	<1	<2	<3	<1	<0.3	<1	<1	<2	<0.01	<2	<8	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001			
BLK	Blank	<1	<2	<3	<1	<0.3	<1	<1	<2	< 0.01	<2	<8	<2	<2	<1	<0.5	<3	<3	<1	<0.01	<0.001			
Prep Wash																								
G1	Prep Blank	<1	2	7	41	<0.3	5	4	531	1.84	<2	<8	<2	5	51	<0.5	<3	<3	32	0.46	0.069			
G1	Prep Blank	<1	<2	4	40	<0.3	4	3	525	1.85	<2	<8	<2	3	54	<0.5	<3	<3	32	0.47	0.069			