

## TECHNICAL REPORT ON THE NORTH SHORE PROPERTY MIDDLE AND TJ ZONES, QUEBEC, CANADA

#### MINERAL RESOURCE ESTIMATION

Centered Near: Baie Johan Beetz, Quebec 1:50,000 Scale NTS Mapsheets 12L06 and 12L07

> Latitude: 50° 30' 00" Longitude: 62° 0' 00"

> > **Prepared For:**

Uracan Resources Ltd. 2184 – 1055 Dunsmuir Street Vancouver, British Columbia V7X 1L3

Report By:

Marc Jutras, M.A.Sc., P.Eng. Vice President, Evaluations BCGold Corp.

Marc Simpson, P.Geo. Exploration Manager Uracan Resources Ltd.

April 9<sup>th</sup>, 2009



## **Table of Contents**

I.	Т	ABLE OF CONTENTS	
II.	Т	ABLE OF TABLES	V
III.		ABLE OF FIGURES	
IV.		APPENDICES	
1.0		SUMMARY	
2.0		NTRODUCTION AND TERMS OF REFERENCE	
3.0		RELIANCE ON OTHER EXPERTS	
4.0 5.0		PROPERTY DESCRIPTION AND LOCATION ACCESSIBILITY, LOCAL RESOURCES,	
5.0		CLIMATE & PHYSIOGRAPHY	
6.0		HISTORY	
7.0		GEOLOGICAL SETTING	
8.0		DEPOSIT TYPES	
9.0		/INERALIZATION	
10.0		EXPLORATION	
	10.1	Surface Exploration	15
	10.2	Mapping	15
	10.2	2.1 Turgeon Lake Project Area	15
	10.3	Airborne Geophysics	27
11.0		DRILLING	28
	11.1	Johan Beetz	
	11.2	Double S Trend	28
	11.3	TJ Zone	29
	11.4	Middle Zone	29
	11.5	Lac Petit	29
	11.6	Lac Tanguay	29
	11.7	Andrew/Jeff Zone (AJ Zone)	30
	11.8	Chan	30
	11.9	Wee Gee	30
12.0		RILLING PROCEDURES	32
_	12.1	Location and Surveying	
	12.2	Core Handling and Logging	32
	12.3	Borehole Surveys	33



	12.4	Review of Significant Assay Data	3	34
	12.5	Shutting Down Drill Holes	3	34
	12.6	Drill Site Remediation	3	34
13.0	S 13.1	UMMARY OF DRILLING RESULTS Summary and Interpretation of Drillin		
	13.1	.1 Andrew / Jeff (AJ)	3	38
	13.1	.2 Chan	3	39
	13.1	.3 Johan Beetz	4	ŀO
	13.1	.4 Lac Petit	4	ļ1
	13.1	.5 Lac Tanguay	4	ļ1
	13.1			
	13.1	.7 TJ Zone	4	١7
	13.1	.8 Wee Gee	5	51
14.0	S 14.1	AMPLING METHOD & APPROACH Data Acquisition on Core	_	_
	14.1	.1 Core Logging	5	3
	14.1	.2 Photography of Core	5	3
	14.1	.3 Geotechnical Logging	5	5
	14.1	.4 Core Box Measurements	5	5
	14.1	.5 Depth and Recovery Measurem	ents5	5
15.0 16.0	R	AMPLE QUALITY AND DISTRIBUTION OCK TYPES AND GEOLO INERALIZATION	GICAL CONTROLS O	F
17.0	S	AMPLE PREPARATION, ANALYSIS	& SECURITY6	32
18.0 19.0		AMPLING PROCEDURES AMPLING PROTOCOL FOR DRILL (		
20.0		HE CHAIN OF CUSTODY		
21.0	S	AMPLE PREPARATION	6	6
22.0		UALITY ASSURANCE / QUALITY CO		
23.0 24.0		ATA VERIFICATION DJACENT PROPERTIES		
21.0	24.1	Cross-Structure Property		
	24.2	Doran Property	6	39
25.0	M	INERAL PROCESSING & PROCESS	STESTING7	'1
26.0		XPLORATION MINERAL RESOUR( STIMATES	CE AND MINERAL RESERV 7	



	26.1	Dril	ll Hole Data	72
	26.	1.1	Drill Hole Data Statistics	72
	26.	1.2	Location, Orientation, and Spacing of Drill Holes	78
	26.2	Ge	ologic Modeling	83
	26.	2.1	Statistics	83
	26.	2.2	Lithologies	85
	26.3	Coi	mpositing	87
	26.4	Exp	oloratory Data Analysis (EDA)	88
	26.	4.1	Bivariate Statistics	88
	26.	4.2	Univariate Statistics	89
	26.	4.3	Capping of High-Grade Outliers	92
	26.	4.4	Declustering	93
	26.5	Vai	riography	94
	26.	5.1	Middle Zone	94
	26.	5.2	TJ Zone	100
	26.6	Ura	anium Grade Estimation	104
	26.	6.1	Middle Zone	104
	26.	6.2	TJ Zone	105
	26.7	Val	idation of Grade Estimates	106
	26.	7.1	Visual Inspection	106
	26.	7.2	Global Bias Test	114
	26.	7.3	Grade Profile Reproducibility	114
	26.	7.4	Naïve Cross-Validation Test	117
	26.	7.5	Level of Smoothing/Variability	117
	26.8	Res	source Classification	118
	26.9	Mir	neral Resource Calculation	118
27.0 28.0		NTE	ER RELEVANT DATA AND INFORMATION RPRETATION AND CONCLUSIONS ploration	126
	28.2	•	neral Resource	
29.0	_		DMMENDATIONS	
	29.1	Exp	oloration	129



	29.2	Mineral Resource	129
30.0	F	PROPOSED EXPLORATION DRILLING	131
31.0	F	REFERENCES	133



### II. **TABLE OF TABLES** Table 1: North Shore Property Drill Hole Locations and Orientations \_\_\_\_\_\_ 35 Table 2: AJ Assay Results Table \_\_\_\_\_\_\_ 38 Table 3: Chan Assay Results Table 40 Table 4: Johan Beetz Assay Results Table Table 5: Lac Petit Assay Results Table \_\_\_\_\_\_\_41 Table 6: Lac Tanguay Assay Results Table \_\_\_\_\_\_\_41 Table 8: TJ Assay Results Table \_\_\_\_\_\_\_47 Table 9: Wee Gee Assay Results Table \_\_\_\_\_\_\_51 Table 10: Independent Verification of Uranium Mineralization 68 Table 11: Drill Hole Summary Table 12: Statistics on the Middle Zone Drill Hole Database \_\_\_\_\_\_\_74 Table 13: Statistics on the TJ Zone Drill Hole Database \_\_\_\_\_ Table 14: Statistics on Uranium Grades of Original Samples from the Middle and TJ Zones Table 15: Statistics on Uranium Grades by Lithologies Table 16: Volume of Modeled Lithologies – Middle and TJ Zones \_\_\_\_\_\_\_ 87 Table 17: Drill Hole Composites Summary – Middle and TJ Zones Table 18: Basic Statistics of 1.5m Uranium Composites by Modeled Lithological Units – Middle and TJ Zones Table 19: Statistics of Capped Uranium 1.5m Composites – Middle Zone Table 20: Declustered Statistics of the 1.5m Uranium Composites within Lithological Units – Middle and TJ Table 21: Modeled Variogram Parameters for Uranium Composites of the Lithological Units of the Middle Table 22: Modeled Variogram Parameters for Uranium Composites of the Lithological Units of the TJ Zone Table 23: Block Grid Definition – Middle Zone. \_\_\_\_\_\_\_ 104 Table 24: Estimation Parameters for Uranium – Middle Zone Table 25: Block Grid Definition – TJ Zone 105 Table 26: Estimation Parameters for Uranium – TJ Zone \_\_\_\_\_ Table 27: Average Uranium Grade Comparison – Declustered Composites with Block Estimates – Middle and TJ Zones.



Table 28: Uranium Grade Comparison for Blocks Pierced by a Drill Hole – Paired Composite Grade	's with
Block Grade Estimates – Middle and TJ Zones	117
Table 29: Level of Smoothing/Variability of Uranium Estimates – Middle and TJ Zones	118
Table 30: Inferred Mineral Resource* at Various Uranium Grade Cut-Offs Middle Zone	119
Table 31: Inferred Mineral Resource* at Various Uranium Grade Cut-Offs	120
Table 32: Inferred Mineral Resource* at Various Uranium Grade Cut-Offs	121
Table 33: Inferred Mineral Resource* by Rock Type at a 75 ppm Uranium Grade Cut-Off for the M	iddle
and TJ Zones	124
Table 34: Proposed Drill Site Locations	131
Table 35: Proposed Drill Budget	132



#### III. TABLE OF FIGURES

Figure 1: General Location Map	9
Figure 2: Mapping Areas (Turgeon East) – not to scale	_ 16
Figure 3: 2008 Turgeon Zone 1:2000 Scale Mapping – not to scale	_ 18
Figure 4: 2008 Chan, TJ and Main Zone 1:2000 Scale Mapping – not to scale	_ 19
Figure 5: 2008 Simon Zone 1:2000 Scale Mapping – not to scale	_ 20
Figure 6: 2008 New Simon Zone 1:2000 Scale Mapping – not to scale	_ 21
Figure 7: 2008 Jeff and Andrew Zones 1:2000 Scale Mapping – not to scale	_ 22
Figure 8: 2008 Turgeon Est 1:5000 scale mapping	_ 23
Figure 9: 2008 BobBlowOut & BobCat Zone 1:2000 scale mapping – not to scale	_ 24
Figure 10: 2008 AH Zone 1:2000 Scale Mapping including Chan Zone – not to scale	_ 25
Figure 11: Lac Petit Zone Mapping	_ 26
Figure 12: Diamond Drill on North Shore Property	_ 31
Figure 13: On Site Uracan Drill Core Logging Facilities	_ 32
Figure 14: Example of Diamond Drill Core Photography - Top of Core Boxes	_ 54
Figure 15: Example of Diamond Drill Core Photography - Bottom of Core Boxes	_ 54
Figure 16: Samples Disposition on Streckeisen Graph, From Renou, 2008	_ 57
Figure 17: Paragenesis for the Complete Felsic Intrusive Series. From Renou A.S., 2008.	_ 60
Figure 18: Statistics On Individual Drill Holes – number of samples above elevated grade cut-offs,	
maximum grade, average distance to closest hole. Middle and TJ Zones	_ 77
Figure 19: Drill Hole Location Map	_ 80
Figure 20: Stereonet of Drill Hole Orientations of the Middle Zone	_ 81
Figure 21: Stereonet of Drill Hole Orientations of the TJ Zone	_ 82
Figure 22: Uranium Grade Distribution in Middle and TJ Zones	_ 83
Figure 23: Uranium Grade Distribution in Granite and Pegmatite Units of the Middle Zone.	_ 84
Figure 24: Uranium Grade Distribution in Granite and Pegmatite Units of the TJ Zone.	_ 84
Figure 25: Plan View Through the Modeled Lithological Units Of The Middle Zone - Looking Towards W	'est
	_ 85
Figure 26: Longitudinal Slice Through The Modeled Lithological Units Of The Middle Zone - Looking	
Towards West	_ 86
Figure 27: Plan View Through The Modeled Lithological Units Of The TJ Zone - Looking Towards Northwest	vest
	_ 86
Figure 28: Longitudinal Slice Through The Modeled Lithological Units Of The TJ Zone - Looking Towards	5
Northwest	_ 87



Figure 29: Histogram And Probability Plot of All 1.5m Uranium Composites In Middle Zone	_ 90
Figure 30: Histogram and Probability Plot Of All 1.5m Uranium Composites in TJ Zone	_ 91
Figure 31: Variogram Model Of Uranium For The Pegmatite-Granite Unit Of The Middle Zone	_ 97
Figure 32: Variogram Model Of Uranium For The Granitic Gneiss Unit Of The Middle Zone	_ 98
Figure 33: Variogram Model Of Uranium For The Other Grouped Gneiss Unit Of The Middle Zone	_ 99
Figure 34: Variogram Model Of Uranium For The Pegmatite-Granite Unit Of The TJ Zone	102
Figure 35: Variogram Model Of Uranium For The Grouped Gneiss Unit Of The TJ Zone	103
Figure 36: Southwest-Northeast Cross-Section (Looking Northwest) – Middle Zone	108
Figure 37: Northwest-Southeast Cross-Section (Looking Northeast) – Middle Zone	109
Figure 38: Level Plan At Elevation -70m – Middle Zone	110
Figure 39: Northwest-Southeast Cross-Section (Looking Northeast) – TJ Zone	111
Figure 40: Southwest-Northeast Longitudinal Section (Looking Northwest) – TJ Zone	112
Figure 41: Level Plan At Elevation 40.0m – TJ Zone	113
Figure 42: Uranium Grade Profiles Of De-Clustered Composites And Block Estimates For The Middle Zo	ne
	115
Figure 43: Uranium Grade Profiles Of De-Clustered Composites And Block Estimates For The TJ Zone _	116
Figure 44: Grade-Tonnage Curves Of The Inferred Mineral Resources Of Uranium For The Middle And T	TJ
Zones	122
Figure 45: Grade-Tonnage Curves Of The Total Inferred Mineral Resources Of Uranium For The Middle	? + TJ
Zones.	123



#### IV. APPENDICES

- 1. Claim Disposition Maps North Shore Property
- 2. Claim Ownership Table
- 3. Regional Geology
- 4. Geological Mapping
  - a. Double S Trend Overview Map
  - b. Double S Zone (Southern Portion)
  - c. Middle Zone
  - d. Chan and TJ Zones
  - e. Andrew/Jeff Zone
  - f. Simon Zone
  - g. New Simon Zone
  - h. Simon Nord and Turgeon Est Zones
  - i. Lac Petit Zone
- 5. Assay Certificate Sample
- 6. Drill Log Sample
- 7. 2008 Surface Sample Database
- 8. Capping of higher gold grade outliers for the Middle zone
- 9. Cross Sections with Block Model, Geology, Drilling and Assays Middle Zone
- 10. Cross Sections with Block Model, Geology, Drilling and Assays TJ Zone



#### 1.0 SUMMARY

This report was commissioned by Uracan Resources Ltd. ("Uracan"), a public company that trades on the TSX Venture Exchange (URC: TSX-V). Uracan has 100% beneficial ownership in the North Shore Property, located in the Cote-Nord (North Shore) Mining Division, in the Havre St. Pierre, Aguanish and Natashquan corridor along the North Shore of the Gulf of St. Lawrence. Uracan is aggressively targeting near surface, low grade, bulk tonnage with surface mineable economics.

As of December 2008, the property consisted of 15 non-contiguous blocks of contiguous claims, which have not been legally surveyed and are not patented. There were 1,907 claims covering a total area of 99,028.4 hectares (990.3 km²). Uracan's holdings are known as the: Turgeon, Wee Gee, Highway, Pontbriand and NE Costebelle Claim Blocks.

The objective of this report is to provide an updated NI 43-101 compliant Technical Report on the TJ zone and Middle zone, which are a small part of Uracan's overall land package called the North Shore Property. This report presents an update to the previously filed Updated Technical Report on the North Shore Property, including Mineral Resource Calculation published in August 2008 by Ron Parent, P. Geo. and filed with SEDAR in August 2008.

The independent Qualified Person author (Marc Jutras) visited the property on March 16 - 18, 2009, and the observations of his visit are contained in this report. The report will also disclose all other material information about the property, except for items which have not materially changed, and which were disclosed in the NI 43-101 compliant report written by Ron Parent, P. Geo. and filed with SEDAR in August 2008. Marc Jutras, M.A.Sc., P. Eng., is the co-author of this report, and is an independent Qualified Person under NI 43-101. This report has been prepared in compliance with NI 43-101, NI 43-101 CP and NI 43-101 F1. See Certificate of Qualifications. Marc Simpson P. Geo is the other co-author of this report. He is the Exploration Manager for Uracan Resources Ltd., and is a Qualified Person under NI 43-101. See Certificate of Qualifications.

Generally, historical exploration and drilling have revealed an abundance of low grade, near surface, bulk tonnage uranium. However, higher grade occurrences have occurred within the Double S zone and elsewhere on the property. The abundance of low grade uranium showings on the property is similar to the Rossing deposit in Namibia, which has approximately 300 million tonnes grading 0.025% U3O8. Rio Tinto operates the Rossing mine, which is one of the largest open pit uranium mines in the world and accounts for over 7% of the current global uranium production. In addition to the geological and mineralogical similarity to Rossing, the North Shore Property possesses innate economic benefits in that it is situated near a provincial highway and power lines, and portions of the property itself have tidewater access. In addition Hydro-Quebec is constructing a major hydro-electric complex on the Romaine River approximately 20 kilometres west of the western extent of the North Shore Property.

In addition to calculating a resource on the property, which was based upon the 2008 drilling, used to create the block model, this report also describes other work conducted



on the property since the Parent (2008) report. Aside from drilling, the work conducted in 2008 included geological mapping and sampling. This program revealed several large uranium anomalies that were undetected by the less sophisticated instruments of past operators. The results of that work are described in this report.

Field work related to surface exploration and surface samples was conducted between June and September 2008.

A total of 22,711.5 metres of drilling in 110 diamond drill holes were completed on the property during 2008. Only the results from the Middle Zone and TJ Zone were included in the resource calculation as discussed below. The other areas of drilling did not have a sufficient density of drilling to warrant inclusion in a resource estimation at this time. Further work on these areas could bring them to a resource estimation stage.

To create the geological model for the resource calculations, 33 diamond drill holes totalling 6,703.2 meters at the TJ zone and 33 diamond drill holes totalling 7,081.1 meters at the Middle zone were used. All holes were drilled on the Turgeon A claim block, which is only one of the claim blocks that existed at the time.

Based on the results of the model, 28,662,000 tonnes averaging 0.011% U3O8 containing approximately 3,211,000 kilograms (7.079 million pounds) of U3O8 has been outlined at the TJ zone, based on a cut off of 0.009% U<sub>3</sub>O<sub>8</sub>. Based on the results of the model, 52,027,000tonnes averaging 0.012% U3O8 containing approximately 6,209,000 kilograms (13.688 million pounds) of U3O8 has been outlined at the Middle zone, based on a cut off of 0.009% U3O8.

These resources fall into the NI 43-101 Inferred Mineral Resource category. The geologic model and block model were prepared by Marc Jutras, using Vulcan© software. The objective of updating the resources was achieved. The details of the model, including results and methodology are found in Section 26.

The field program was conducted by Uracan Resources Ltd. Field work was carried out by employees of Consul-Teck Exploration of Val D'Or, Quebec, employees of ResourceEye Services Inc. as well as independent geological consultants. Field activities, including the drilling and mapping programs, which are discussed in this report, were carried out under the supervision of Marc Simpson, P.Geo, of Uracan.

The reader is cautioned that while the historical work and historical data compilation appears to be of good quality, and the authors have exercised reasonable diligence in attempting to check and confirm the information contained in historical reports, they were not prepared in compliance with NI 43-101 and therefore are not to be relied upon, but can only be accepted as useful information for establishing a background for this study. Furthermore, the reader is cautioned that a qualified person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves. The Issuer is not treating the historical estimates as current mineral resources or mineral reserves as defined in sections 1.2 and 1.3 of NI 43-101.

Relevant information from historical reports is compiled, summarized and referenced within various sections of this report.



Based on the observations of the authors, the North Shore Property results to date warrant further exploration expenditure. In order to expand the geological knowledge about the property, further work is recommended in all areas. Drilling is proposed, the success of which will determine any plan for expanded exploration in the project area.

An exploration drilling program, consisting of approximately 5,000 meters in 25 diamond drill holes, is recommended. Average hole depth is recommended to be about 200 m. The program is expected to verify the subsurface structure and further delineate the potential for resources in the area of the existing resource calculations. Expenditures on the drilling program would include the use of one drill, and include a field camp and related field crew, supplies and services. The proposed program would cost approximately \$1.65 million. For further details regarding recommendations for further expenditures on the North Shore Property, refer to Section 30.



#### 2.0 INTRODUCTION AND TERMS OF REFERENCE

This report was commissioned by Uracan Resources Ltd. ("Uracan"), a public company that trades on the TSX Venture Exchange (URC: TSX-V). Uracan has 100% beneficial ownership in the North Shore Property, located in the Cote-Nord (North Shore) Mining Division, in the Havre St. Pierre, Aguanish and Natashquan corridor along the North Shore of the Gulf of St. Lawrence.

The objective of this report is to provide a NI 43-101 compliant Inferred Mineral Resource Calculation on the TJ and Middle Zones, which are a small part of Uracan's overall land package called the North Shore Property.

Marc Jutras visited the property on March 16-18, 2009, and the observations of his visit are contained in this report. The report will also disclose all other material information about the property, except for the portions of items which have not materially changed, and which were disclosed in the NI 43-101 compliant report written by Ron Parent, P. Geo. Marc Jutras is a co-author of this report, and is an independent Qualified Person under NI 43-101. This report has been prepared in compliance with NI 43-101, NI 43-101 CP and NI 43-101 F1.

Approximately 27% of the North Shore Property includes the Baie Johan-Beetz exploration area, which saw two major historical staking rushes. The first, in 1967, mostly involved junior mining companies. The second rush was in the 1970's and attracted major companies such as Imperial Oil and Denison Mines. Numerous low grade, bulk tonnage uranium showings were identified during this time. There were also some higher grade occurrences identified, all of which are located within the Turgeon Lake Intrusive Complex, which covers the Turgeon A, B and C claim blocks, as well as the Wee Gee A and B claim blocks.

This report presents an update to the Technical Report for the North Shore Property Project published in August 2008 by Ron Parent P. Geo, and filed on SEDAR in August 2008. For property descriptions and location, accessibility, historical programs, geological setting, deposit types and mineralization, please consult that report.

In addition to calculating a resource on the property, which was based upon the 2008 drilling, used to create the block models, this report also describes other work conducted on the property since the Parent (2008) report. Aside from drilling, the work conducted in 2008 included geological mapping and sampling. The results of that work are described in this report.

The NI 43-101 compliant Inferred Mineral Resource completed on the TJ Zone and Middle zone, part of Uracan's 100% owned North Shore Property, represent a small portion of an overall larger land package (see Appendix 1). The resource estimation outlines the initial inferred mineral resource contained in the TJ Zone and Middle Zone as defined by diamond drilling up to the end of December 2008.

To create the geological model for the resource calculations, 33 diamond drill holes totalling 6,703.2 meters at the TJ zone and 33 diamond drill holes totalling



7,081.1meters at the Middle Zone were used. All holes were drilled on the Turgeon A claim block, which is only one of the claim blocks that existed at the time.

Based on the results of the model, 28,662,000 tonnes averaging 0.011% U3O8 containing approximately 3,211,000 kilograms (7.079 million pounds) of U3O8 has been outlined at the TJ Zone, based on a cut off of 0.009% U3O8. Based on the results of the model, 52,027,000 tonnes averaging 0.012% U3O8 containing approximately 6,209,000 kilograms (13.688 million pounds) of U3O8 has been outlined at the Middle Zone, based on a cut off of 0.009% U3O8. This resource falls into the NI 43-101 Inferred Mineral Resource category.

The geologic model and block model were prepared by Marc Jutras, using Vulcan© software.

The models are based on the results of a diamond drilling program, which accomplished a total of 13,874.3 metres of drilling in 66 holes. A total of 22,711.5 metres in 110 diamond drill holes was completed during this phase of drilling in all areas of the property.

The field program was conducted by Uracan Resources Ltd. Field work was carried out by employees of Consul-Teck Exploration of Val D'Or, Quebec, employees of ResourceEye Services Inc. as well as independent geological consultants. Field activities, including the drilling and mapping programs which are discussed in this report, were carried out under the supervision of Marc Simpson, P.Geo, of Uracan.

Marc Jutras visited the site once to acquire data for the preparation of this independent Inferred Mineral Resources calculation. He was assisted on site by numerous employees of Consul-Teck and Uracan, including Marc Simpson, P.Geo., Uracan's Exploration Manager. Marc Jutras' involvement was limited to a personal inspection of the drill site to observe the proper handling and transportation of samples, and therefore ensure that the data set would not likely be compromised; and the verification and analysis of data for the purpose of producing an independent report. Work was observed to be of good quality. For more information about the Sampling Method and Approach, see Section 14. For information about Sample Preparation, Analysis and Security, see Section 17.

The authors rely on information from the NI 43-101 technical summary report prepared by Jean Lafleur and filed on SEDAR in June 2006 as well as on information from the NI 43-101 technical summary report prepared by Ron Parent P. Geo. and filed with SEDAR in August 2008. In addition, other information used in the preparation of this report includes several internal company reports prepared by Uracan Resources Ltd. detailing drilling results of the subject property, as well as other information not readily available to the public. References for these and other sources are contained in Section 31, and the reliability of the data is discussed in Section 14.

The reader is cautioned that while the historical work and historical data compilation appears to be of good quality, and the authors have exercised reasonable diligence in attempting to check and confirm the information contained in historical reports, they were not prepared in compliance with NI 43-101 and therefore are not to be relied upon, but



can only be accepted as useful information for establishing a background for this study. Furthermore, the reader is cautioned that a qualified person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves. The Issuer is not treating the historical estimates as current mineral resources or mineral reserves as defined in sections 1.2 and 1.3 of NI 43-101.

Relevant information from historical reports is compiled, summarized and referenced within various sections of this report.



#### 3.0 RELIANCE ON OTHER EXPERTS

The authors rely on information from the NI 43-101 technical summary report prepared by Jean Lafleur and filed on SEDAR in June 2006, as well as on information from the NI 43-101 technical summary report prepared by Ron Parent P. Geo. and filed with SEDAR in August 2008. In addition several internal company reports prepared by Uracan Resources Ltd. were used, detailing drilling results of the subject property, as well as other reports on the subject property. Only the Lafleur and Parent reports are compliant with NI 43-101. While exercising all reasonable diligence in attempting to check and confirm such information, the authors have determined that although it generally appears to be of good quality, the historically reported and illustrated materials are not NI 43-101 compliant and therefore can only be accepted as useful information for establishing a database of background information for this study.

References for these and other sources are contained in Section 31, and the reliability of the data is discussed in Section 14.

When appropriate, the authors have relied upon information previously reported upon in historical reports, including text excerpts and direct reproduction of figure information to illustrate discussions in the text. While exercising all reasonable diligence in attempting to check and confirm such information, the authors have determined that although it generally appears to be of good quality, the historically reported and illustrated materials are not NI 43-101 compliant and therefore can only be accepted as useful information for establishing a database of background information for this study. The authors are unable to verify the information contained in historical reports and must disclaim all responsibility for the adequacy or accuracy of such information unless specifically otherwise indicated. Because the information from historical reports is not compliant with NI 43-101 standards, it is not to be relied upon.



#### 4.0 PROPERTY DESCRIPTION AND LOCATION

Information pertaining to the description and location of the North Shore Property may be obtained by reviewing the *UFM Ventures Ltd. North Shore Property NI 43-101 Technical Report* filed June 30, 2006, written by Jean Lafleur.

Prior to conducting the field program, a permit was obtained for rights to access the property and perform the exploration and drilling program. A portion of the land package is covered by an aboriginal land claim. To the northeast, part of the Costebelle land package is under treaty settlement with the Natashquan First Nation. Since the land was staked prior to the treaty settlement, Uracan retains the right to explore the land package. See Section 10 for further information.

Figure 1 contains the general property location. Refer to Appendix 1 for more detailed property maps.



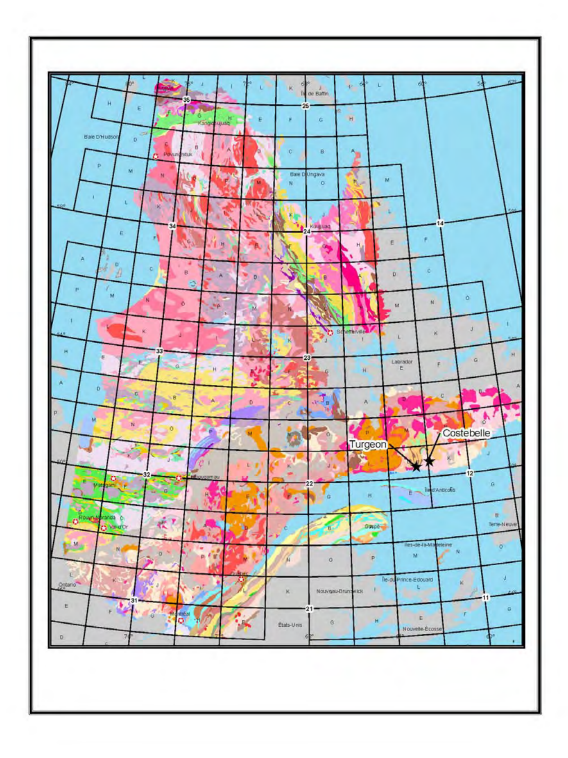


Figure 1: General Location Map



# 5.0 ACCESSIBILITY, LOCAL RESOURCES, INFRASTRUCTURE, CLIMATE & PHYSIOGRAPHY

Please refer to Lafleur (2006) for an extensive analysis of the accessibility, local resources, infrastructure, climate and physiography of the North Shore Property project.



#### 6.0 HISTORY

The exploration history of the North Shore Property is extensively detailed in Lafleur (2006) and to a lesser extent in Parent (2008).



#### 7.0 GEOLOGICAL SETTING

The geological setting of the North Shore Property project is explained in detail in Lafleur (2006) and to a lesser extent in Parent (2008). The reader is referred to these reports for further details.



#### **8.0 DEPOSIT TYPES**

Please refer to Lafleur (2006) and to a lesser extent in Parent (2008) for a complete analysis of the deposit type of the North Shore Property project. The reader is referred to these reports for further details.



#### 9.0 MINERALIZATION

Please refer to Lafleur (2006) and to a lesser extent in Parent (2008) for a thorough discussion of the mineralization at the North Shore Property project. The reader is referred to these reports for further details.



#### 10.0 EXPLORATION

#### 10.1 Surface Exploration

Please refer to Parent (2008) for a thorough discussion of the 2006 and 2007 Surface Exploration programs carried out on the North Shore Property project. In 2008, prior to conducting the field program, an intervention permit (Permis d'intervention) with the Quebec Ministry of Natural Resources, Forestry Section (Ministères des resources naturelles, section forêt) was obtained. Activities conducted under the permit are described in this report. As part of the permitting process a work plan was submitted to the Ministry. Minimal to no surface disturbance was caused by the 2008 work program as all access was from existing roads or by helicopter. There was no timber removal from the property as part of this surface prospecting and sampling program.

As part of the above noted permit, no official consultation was required to be carried out with the First Nations in the area. However, contact was made with representatives of the local First Nations and a number of First Nations people were hired. This ranged from 2 to 4 people in an overall crew of up to 20 people, or up to 20% of the workforce on the property was First Nations.

Between late May and early October 2008, a field exploration reconnaissance program was carried out. The work was carried out by personnel employed by Consul-Teck Exploration of Val D'Or Quebec and R. I. Nichol, an independent geological consultant. Consul-Teck and Mr. Nichol were contracted by Uracan Resources Ltd. to carry out this exploration work on the North Shore property.

#### 10.2 Mapping

Please refer to Parent (2008) for a thorough discussion of the 2006 and 2007 mapping programs carried out on the North Shore Property project.

#### 10.2.1 Turgeon Lake Project Area

#### 10.2.1.1 Turgeon Claims Group Work Overview

In 2008 independent consulting geologist R. I. Nichol, working with geologists and technicians from Consul-Teck Exploration Inc. and Resource-Eye Services Ltd., mapped known uranium mineralized zones within the main Lake Turgeon North Shore property. The mapping activities were undertaken to find, delineate and record any areas with economic potential observed during the exploration phase of the program.

The objectives of the summer geological work program were to provide detailed, 1:2,000 scale geological bedrock mapping of outcrop exposures in the known core Middle, TJ, Lac Petit and Chan zones. Focus was directed at mappable rock units of the felsic granitic rocks of the Turgeon Lake intrusive complex. It was viewed that this mapping would determine relationships between uranium grade, geometry and any visible



structures. It was also thought that controls on mineralization could be understood from insights provided by the geological mapping.

Mapping at a 1:2,000 scale was commenced when the program started in early June, 2008. Initially, geologists concentrated upon mapping the Main, TJ and Chan zones while exploration crews fanned out over known and new areas within the claims.

Please refer to Appendix 4 for full geology maps. The following map indicates each of the 2008 mapped areas in context:

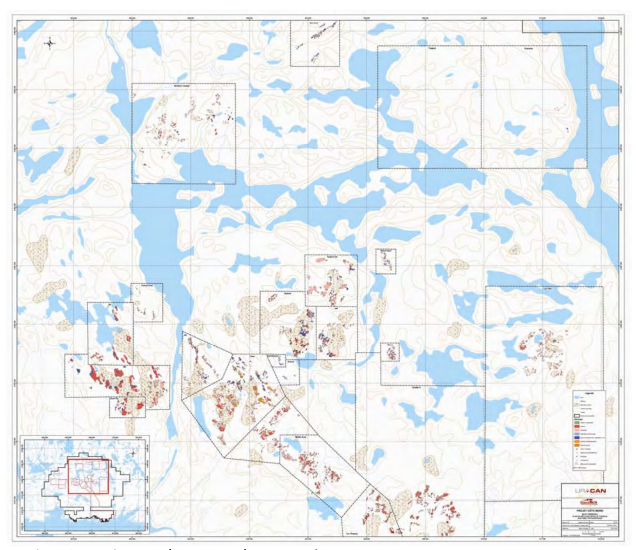


Figure 2: Mapping Areas (Turgeon East) - not to scale



#### 10.2.1.2 Turgeon Claims Group Work

Two new zones, Jeff and Andrew (collectively known as the AJ Zone), were identified north of the Chan Zone and immediately south of the historic Turgeon Est (507478E / 5580378N) zone.

In some zones, where indicated, localized non-surveyed radiometric grids were run with hand held scintillometers, spectrometers and in some cases a Niton hand held XRF instrument. These areas were targeted due to surface assays, potential deposit size and other favourable characteristics.

The location of the Jeff and Andrew zones was followed by a series of new uranium zone discoveries including the Simon, Simon North, BobBlowOut and a number of other smaller occurrences.

Many of the new zones have uranium mineralization hosted by dominantly creamy-white, plagioclase-rich "hydrothermal" pegmatite. Uranophane is markedly more visible and present within this rock type.

Discovery of new zones (Simon, Simon North, and the AJ zones) located within the Lac Turgeon claim group was followed up by 1:2,000 scale mapping where warranted. Rock saw channel sampling was completed in and marginal to all of these uraniferous areas. Results of the channel sampling are in Appendix 7.

Previous mapping performed by Dr. Christian Bohm during the 2007 field season was directed at the Middle and South /Hinge zones southwest and south of the Double S Zone. During the 2008 season the Middle Zone mapping was extended to the northwest and Bohm's 2007 mapping which was integrated into the present mapping scheme. GPS locations, structural measurements and scintillometer readings were taken on the main core property areas prior to the commencement of diamond drilling.

Niton hand held XRF field instruments, RS-125 spectrometers and GR-110 scintillometers were used to detect and analyze mineralization found during prospecting. Each GPS unit was downloaded daily with specific GPS points recorded in EXCEL spreadsheets and individual traverse lines recorded in Garmin Geosource format.

#### 10.2.1.3 Turgeon Claims Group Geology

The geology of the area has been previously studied by many companies. The reader is referred to Lafleur (2006) for further information.

Bedrock exposures of the study area form part of the Turgeon Lake intrusion, a late to post-Grenvillian granitoid intrusive complex. The age of the Turgeon intrusions of the 'Suite felsique de la Galissonniere' of the Natashquan domain have been determined to be between ca. 990 and 950 Ma 1. (Wodicka et al., 2002, Contribution no 2002113 a la Commission geologique du Canada quoted by C. Bohm (2007)). Work undertaken as part of an undergraduate thesis on the Double S Zone by Brodie (2008) has U-Th-Pb



monazite age determinations of 961+/-7 Ma and 962+/-9 Ma for the granites and pegmatites respectively.

Faulting and fracture systems and/or shear zones trending north-northwest and east-northeast are apparent in outcrop and defined by topographic lows (often coincident with small lakes and drainages) on the Turgeon claim group. The complex structures in the area are primarily brittle with some local ductile deformation exhibited as foliation & gneissosity within the granitic gneiss rock unit in core.

The emplacement of the Turgeon Lake intrusive complex is the last evident geological episode. Fold-like structures such as the Double S trend should be attributed to intrusive rather than torsional structural influences.

Xenoliths of paragneiss (likely part of the ~1.50 Ga Wakeham metasedimentary group) are located along the peripheries of the intrusive bodies and occasionally within them. The xenoliths are generally paragneiss, very fine-grained quartzite and lesser quartz arenite with a minor pelitic component that are deformed (foliated and internally folded) with variable evidence of metamorphism.

#### 10.2.1.4 Individual Turgeon Zone Work Summaries

#### 10.2.1.4.1 Middle Zone

The northwest extensions of the main zone were mapped with the focus on covering those areas previously not mapped between the TJ and Middle Zones.

Previous mapping by Bohm during 2007 was done at either 1:1,550 scale or 1:2,000 scale, and the 2008 work further defined and extended mapping using 1:2,000 scale maps. No major differences emerged either at the mapping area cross-

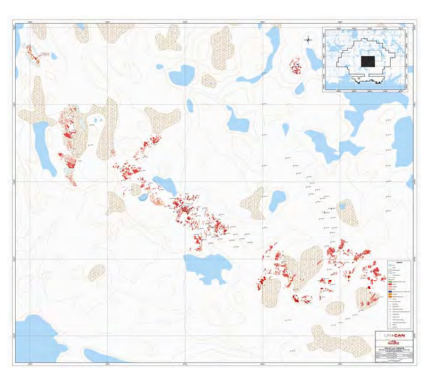


Figure 3: 2008 Turgeon Zone 1:2000 Scale Mapping - not to scale

over between geologists as to lithology and structure although the smaller scale mapping highlighted a significant, Wakeham group sedimentary contact. The contact



trends northwest and is located both within and to the northwest of Bohm's mapping area. Contacts with the (M4) metasediments are shallow and may indicate a veneer or sandwich effect created by sedimentary xenoliths being enveloped by intrusive granitic rocks.

An integrated map at 1:5,000 scale (not to scale) which shows the main zone mapping is appended below. It is intended to show the combined 2007 and 2008 mapping as well as to show zone locations in geographical context.

#### 10.2.1.4.2 Chan Zone

The 1:2,000 scale mapping of this zone highlighted granites intruded by medium to coarsely crystalline pegmatites differentiated by colour of feldspar (ranging from white to

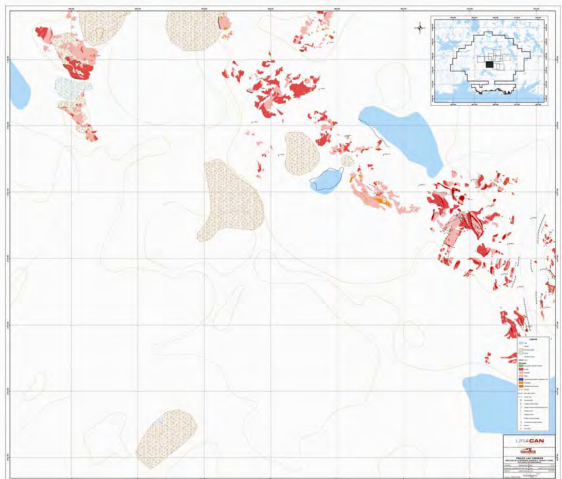


Figure 4: 2008 Chan, TJ and Main Zone 1:2000 Scale Mapping - not to scale



salmon pink to brick red). Smokey or clear varieties of quartz are present both interstitially and as veining or veinlets. Quartz veining seldom exceeds 0.5 meter widths with lengths generally less than one or two meters. These veins are usually located within lithological contact zones. Both the pegmatite and the granite are characterized by the presence of magnetite, biotite flakes and hematization. Mineralized zones are consistent with the overall shape of the positive topography coincident with the Chan zone; this most probably depicts the area tectonic regime as well as the direction of glaciation events. Non-radioactive, biotite-rich Wakeham group metasediments are present marginal to outcrop and as small, linear xenoliths within intrusive rocks in the Chan area.

Some uranophane is present as a veneer on coarse pegmatite outcrop. The uranophane is commonly only weakly detectable by scintillometers, thus the Niton hand held XRF instrument was used to run a survey in conjunction with scintillometer surveying.

#### 10.2.1.4.3 Simon Zone

Prospecting airborne radiometric targets north of the Double S zone resulted in the

discovery of the Simon zone.

Outcrop on a large ridge northeast of the Double S zone proved to highly anomalous in uranium, which resulted in 1:2.000 scale mapping program followed up with saw cuts. the results of which cited are in Appendix 7.

The outcrop consists of dykes of white, coarsely crystalline, plagioclase-rich

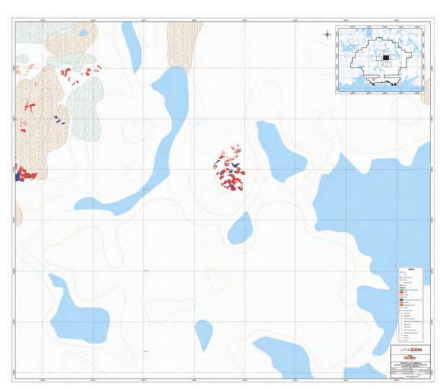


Figure 5: 2008 Simon Zone 1:2000 Scale Mapping – not to scale

pegmatite intruding pink to salmon pink fine to medium grained potassic granite. The pegmatite is noted for areas with a uranophane veneer, one of which (508444E / 557602N) tested 12,700 ppm using the Niton handheld XRF instrument. A later channel sample across this zone resulted in 172.5 ppm U and 33.7 ppm Th.

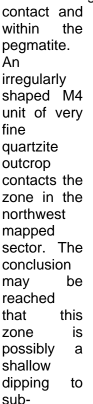


Extensive channel sampling was undertaken over the Simon zone because of the possibility that it may be an extension of the Double S zone. Best results were taken from those channels from outcrop with uranophane present as a veneer.

#### 10.2.1.4.4 New Simon Zone

The New Simon Zone is centred at 507250E / 5585000N. Linear, sub-parallel northeast trending, white plagioclase-rich pegmatite outcrop was mapped at 1:2,000 scale. The occurrence is characterized by some very well-developed, >5cm diameter plagioclase and potassic feldspar crystals accompanied by common graphic cuniform textures.

Silica flooding and (up to) 30cm quartz veining is evident at the pegmatite / granite



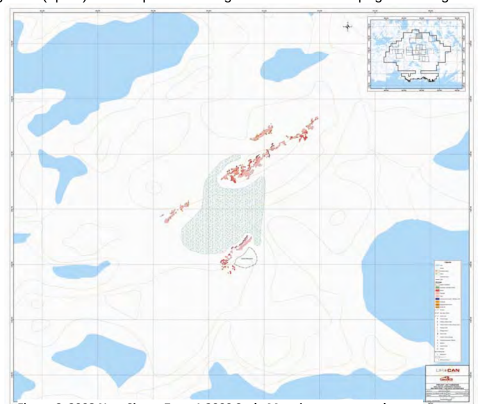


Figure 6: 2008 New Simon Zone 1:2000 Scale Mapping – not to scale

horizontal zone as depicted by M4 sediment contacts.

The pegmatite was notably uranophane coated in many areas, but the steepness of the outcrop made channel sampling impracticable. Spot scintillometer readings recorded up to 5500-7800 cps within these widespread uranophane patches. The conclusion was reached that coarse biotite, invariably present in mineralized areas and a function of hydrothermal alteration, is apparently related to any anomalous uranium readings.



#### 10.2.1.4.5 Jeff & Andrew Zones

These two new zones were located early on in the exploration phase of the program and proved the effectiveness of the Niton handheld XRF instrument.

The new zones are located in an area of white, plagioclase-rich pegmatite intruding fine to medium crystalline plagioclase granite that has large areas of intense silicification coincident with brecciation and hydrothermal alteration. Uranophane coating is common in these zones.

**Prospectors** were dispatched investigate the area south of the historic Agaressive Mining "Turgeon Est" occurrence (discovered 1967) and reported that, although much uranophane was present in outcrop, scintillometers were not registering any radioactivity beyond back ground readings with two, local >1000cps sites.

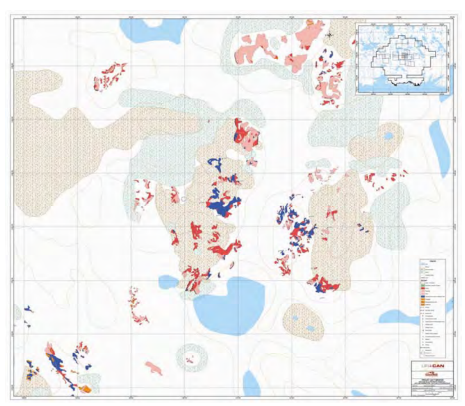


Figure 7: 2008 Jeff and Andrew Zones 1:2000 Scale Mapping – not to scale

The Niton handheld XRF instrument was used and significant uranium showings were observed. Further prospecting found the Andrew zone located across a deep valley to the west of the Jeff. A very favourable U/Th ratio is observed in the areas of outcrop.

Mapping at a 1:2,000 scale was undertaken. Based on the results of the mapping, channel sampling was completed within the hydrothermally-altered areas, particularly those exhibiting uranophane surface coatings. Due to the non-response of the scintillometers, a scintillometer grid was not commenced until after the mapping prior to the spotting of a series of drill holes on the AJ Zone.

Extensive channel samples were cut both across and along outcrop trends. Best results included 330 ppm uranium over 1.5 metres in the J1 channel. Please refer to Appendix 7 for full results.



#### 10.2.1.4.6 Turgeon Est

The historic "Turgeon Est" zone (507275E / 580300N) showing sited approximately 200 meters to the north of Jeff (507260E / 5579740N) and Andrew (506790E / 5579760N) had previously been drilled by the Aggressive Mining company with 18 drill holes

averaging 0.061% U3O8 and 0.01% U3O8 average from seven trenches/pits during the 1967 exploration season. See Lafleur (2006) for further details.

The area was targeted based upon heavy though discontinuous uranophane presence. The area containing the white, plagioclaserich pegmatite was mapped at 1:2000 scale. Several channel trenches were completed in associated zones immediately to the west of Turgeon Est. Assay results generally contain

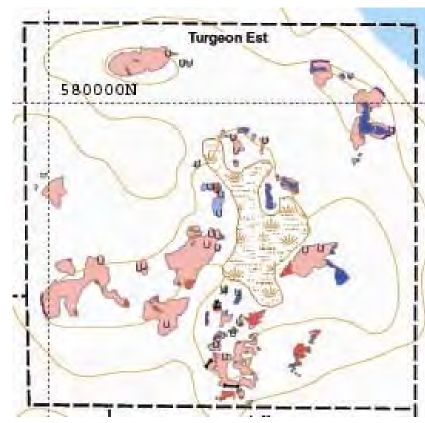


Figure 8: 2008 Turgeon Est 1:5000 scale mapping

lower uranium grades and, although some samples recorded >100ppm uranium.



#### 10.2.1.4.7 BobBlowOut

The BobBlowOut zone, centred approximately at UTM 506650E / 579450N is a very siliceous white plagioclase-rich pegmatite apparently intruding the pink, coarse and

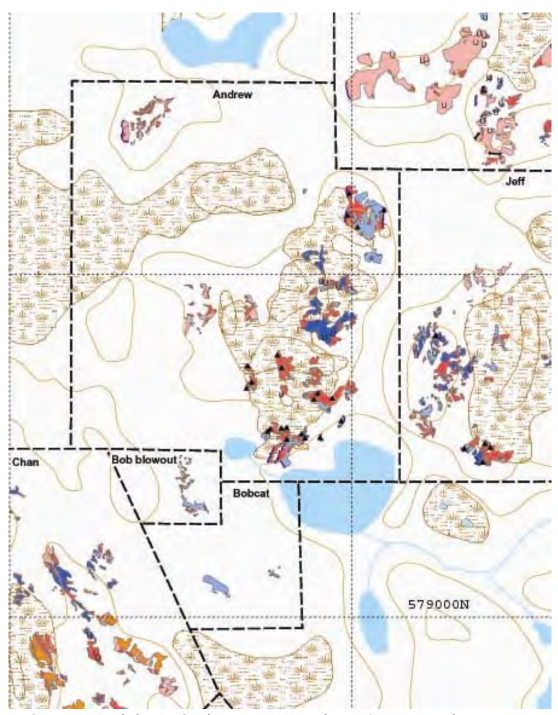


Figure 9: 2008 BobBlowOut & BobCat Zone 1:2000 scale mapping – not to scale



potassic feldspar pegmatite that dominates the area. Contacts are clearly indicative of a later, more calcic or sodic intrusive event. The zone has been identified as being of very siliceous, hydrothermal and brecciated origin.

The area was found during traverses that were planned in order to tie the Chan and Jeff/Andrew zones together in the area north of the Chan zone. The BobBlowOut is characterized by glacially-rounded outcrop truncated by deep swamp which hampered attempts to trace the structure in outcrop. Uranophane is apparent on some plagioclaserich areas mapped.

The poor exposure likely attenuates the radiometric signature in this area. A small back hoe would be worthwhile to access additional near surface exposure by trenching. Mapping in this area was performed at 1:2,000 scale. Please refer to Figure 9 for further information on this zone.

The map also indicates the position of the BobCat zone, a small area of outcrop with minor uranophane present that links the Andrew through to the Chan zones indicating possible continuity thereof.

#### 10.2.1.4.8 AH Zone

The AH Zone was discovered by grassroots prospecting during the completion of a

radiometric survey over the northern part of the Chan area.

A very steep, westfacing cliff to the north-west of the Chan proved to have some uranium anomalous areas. mineralization The occurs within potassic pegmatite intruding medium grained granite. potassic Vitreous, strongly hematized quartz, both interstitial and as veining, is common in the zone as well as subhedral some magnetite and minor

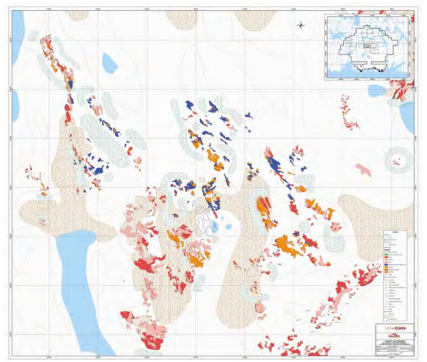


Figure 10: 2008 AH Zone 1:2000 Scale Mapping including Chan Zone – not to scale



biotite flakes.

The uranium mineralization is noted in a very fine, quartz rich metasedimentary rock unit (M4) within quartz sweat and micro-fractures caused by the adjacent pegmatite. The M4 contact occurs mainly on the west of the intrusive outcrops and trends at Az 335/68. The uranium proved to be discontinuous and was not targeted by channel sampling.

#### 10.2.1.4.9 Lac Petit Zone

The Lac Petit Zone, centred at 513575E / 5580675N, is located south of the Double S zone. It has been identified bγ Denison Mines Ltd. in historic assessment reports as potential resource having an estimated average grade 0.015% of U308 and beina openpittable. Please refer to Lafleur

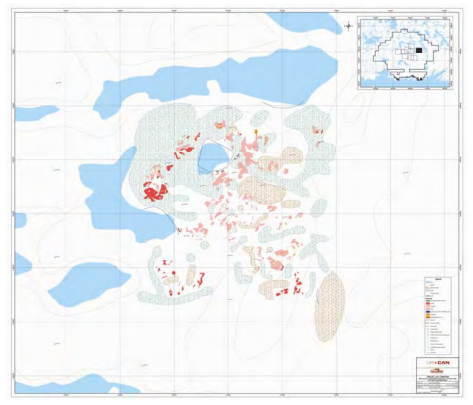


Figure 11: Lac Petit Zone Mapping

(2006) for further details on this historic work. **Because the information from historical** reports is not compliant with NI 43-101 standards, it is not to be relied upon.

Several weeks were spent mapping the Lac Petit Zone and surrounding area. Historic drill holes as well as historic trenches were located during the mapping. Because of the many drill holes emplaced both historically and by Uracan, no channel sampling was directed at this zone.

The lithology is dominantly pink, fine to medium grained, Potassium Feldspar-rich granite with northwest-trending pegmatite intrusions. Uracan drill logs from 2007 note tectonic breccias and some plagioclase-rich pegmatite in core. A paucity of structural measurements taken during the mapping is a function of a lack of identifiable structures. Uracan 2007 and 2008 drilling encountered multiple zones of uranium mineralization in several drill holes.



The Lac Petit Zone based upon the volume of historical and Uracan drilling, can be regarded as a lower exploration priority, but one with good potential for developing additional uranium mineralization. In-fill drilling should be contemplated in order to generate mineralization tonnage blocks.

# 10.3 Airborne Geophysics

Please refer to Parent (2008) for a thorough discussion of the 2006 and 2007 Airborne Geophysics programs carried out on the North Shore Property project. No airborne geophysical program was conducted on the property during 2008.



#### 11.0 DRILLING

Diamond drilling was carried out on the North Shore Property during 2008 in eight areas within Turgeon A claim group. The work was completed by Forage Nordic of Val D'Or Quebec under contract to Uracan Resources Ltd.

The 2008 diamond drill program was supervised by Marc Simpson P.Geo., Exploration Manager for Uracan Resources Ltd. Mr. Simpson is the designated Qualified Person for Uracan Resources Ltd.

The drills used were custom built hydrostatic drills utilizing NQ drill rods and bits provided by Forage Nordic. The drill was moved between drill sites using a Caterpillar D6 bulldozer with extended width tracks. Drill rods, down hole mud and supplies as well as other support equipment was moved using a sloop. Fuel and other supplies were mobilized by snowmobile during winter months and by helicopter during summer months. Minimal fuel was stored at the drill site, and fuel containment and spill abatement supplies were present at all drill sites. Drill crew traveled to and from the drill with snowmobiles during the winter and either by helicopter or 4 wheel drive ATVs during the summer months.

All drill sites were inspected after completion of the work to ensure that they were clean and clear of drill related debris. Any additional clean up was done by the drilling contractor. Most holes have the casing retained in case of the need deepen the existing drill hole.

Winter drilling in 2008 incorporated the use of two drill rigs. One drill focused on exploration along the Double S trend while the other drill focused on the reconnaissance drilling of new targets in other areas of the property. A total of 22,711.5 meters of drilling in 110 diamond drill holes was completed.

#### 11.1 Johan Beetz

Located five kilometres to the southeast of Double S, a total of 2,000 meters was drilled in 10 holes in this area. Several mineralized intervals were encountered in this drilling. These stacked zones were found at depths ranging from 7 meters to 200 meters depth.

#### 11.2 Double S Trend

Reconnaissance drilling outside of the known main zone at Double S in the 2008 winter program confirmed two new separate zones of mineralization, ranging from 1,300 to 2,900 meters NW of the main Double S Zone. These new areas within the trend are known as the Middle Zone and TJ Zone.



#### 11.3 TJ Zone

The TJ zone has had historic mapping and surface sampling completed on it, but no drilling was carried out on this zone prior to the 2008 winter drill program. The winter 2008 drilling was completed with a total of 6,791 meters of diamond drilling in 33 holes.

Multiple mineralized zones were encountered in the summer drilling program, with up to 95.55 meters grading 0.015% U3O8 encountered in TJ-08-02 and 68.8 meters of 0.011% U3O8 in TJ-08-31. Numerous discrete mineralized zones within each drill hole occur at the TJ zone.

#### 11.4 Middle Zone

On the Middle zone, 33 drill holes and 7,071.5 meters were drilled. Multiple mineralized zones were encountered in the summer drilling program, with up to 72.25 meters grading 0.012% U3O8 encountered in MZ-08-23, 70.3 meters grading 0.013% U3O8 encountered in MZ-08-31, and 60.8 meters of 0.013% U3O8 in MZ-08-27. The uranium mineralization at Middle Zone is hosted by a sequence of pegmatites and granites. Uranium mineralization in the Middle Zone remains open along strike, up dip and at depth.

#### 11.5 Lac Petit

1,226 meters of drilling in 6 holes was completed on the Lac Petit zone to follow up drill results from the winter 2007 program. The program was aimed at better defining the orientation and extent of mineralization in this area.

Multiple mineralized intervals were noted at Lac Petit, with up to 95.2 meters of 0.016% U3O8 encountered in LP-08-04, 52.5 meters of 0.01% in LP-08-01, and 19.5 meters of 0.013% noted in LP-08-05. The company has now outlined a mineralized zone at Lac Petit over an area roughly 800 metres long by 200 metres wide. Mineralization remains open along strike and down dip, with the uranium mineralization hosted by a sequence of pegmatites and granites.

# 11.6 Lac Tanguay

The Lac Tanguay occurrence is located approximately 1 kilometre south of the Double S occurrence and is a linear radiometric anomaly with coincident rock and channel sampling anomalies. Six diamond drill holes totalling 1,200 meters were drilled in the Lac Tanguay area. These holes encountered a number of low grade mineralized zones hosted by coarse grained pegmatite dykes.



# 11.7 Andrew/Jeff Zone (AJ Zone)

A grassroots prospecting and mapping program successfully outlined the Andrew and Jeff Zones (AJ Zone) north of the Chan Zone and immediately south of the historic Turgeon Est zone. The AJ Zone has significant Uranophane staining at surface; however this mineralization does not generate a significant scintillometer response, possibly due to disequilibrium in the surficial uranium mineralization. It is detectable only by the Niton handheld XRF instrument and in assays.

Historically this uranium mineralization was described as yellow feldspar in field mapping and assessment reports, but it was not sampled or assayed. Improved technology has been able to confirm uranium mineralization. This mineralization is hosted by dominantly creamy-white, plagioclase-rich "hydrothermal" pegmatite. Uranophane is markedly more visible and present within this unit.

Based on the results from mapping and channel sampling the AJ Zone, 10 drill holes totalling 2,000 meters were completed on the AJ Zone, with up to 33 meters containing 0.013% U3O8 in AJ-08-09. This new discovery of uranium mineralization remains open in all directions.

#### 11.8 Chan

The Chan zone, which is located adjacent and northwest of the TJ zone, was drilled in 2008. A total of 1,823 metres was drilled in 9 holes testing airborne radiometric anomalies within the area. A number of anomalous intervals were encountered with up to 23.5 meters containing 0.014% U3O8 in CH-08-05. Other mineralized intervals from less than one meter to 18 meters in width with grades ranging from 0.01% to 0.04% U3O8 noted in drilling assays. The mineralization at Chan remains open along strike and at depth.

#### 11.9 Wee Gee

Drilling in 2008 targeted coincident airborne magnetic anomalies with anomalous surface sampling completed in 2006. A total of 600 metres was drilled in three diamond drill holes. No significant results were returned from the drilling assays.





Figure 12: Diamond Drill on North Shore Property



## 12.0 DRILLING PROCEDURES

# 12.1 Location and Surveying

All drill sites were laid out by a Uracan representative, usually the Exploration Manager or the field manager. A sketch map and written co-ordinates were given to the person spotting the hole.

In the field and planning phase, all hole locations were triple checked. Also, it was confirmed whether there were any secondary or parallel targets that could be verified simultaneously. Written instructions (including maps) were given to the drill geologist regarding the drill site locations and the order of drilling. To prevent logistical and communication errors, the drill geologist or senior geological technician and drill foreman (if present) toured all drill sites.

# 12.2 Core Handling and Logging

Uracan's policy is to quickly log core, while carefully considering the relationships between the current hole and the previous drill holes around it, in order to plan future drill targets.

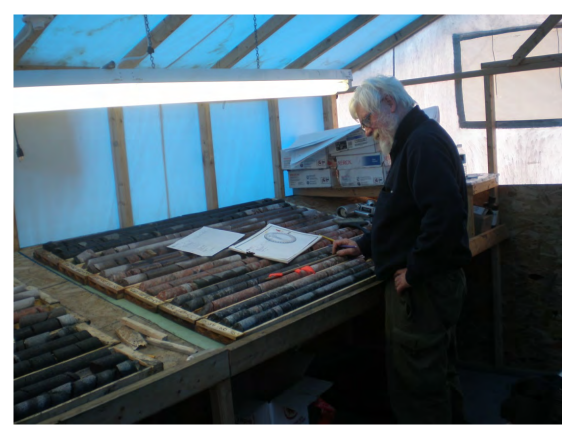


Figure 13: On Site Uracan Drill Core Logging Facilities



When the core boxes arrived at the core logging facility, the geologist responsible for the logging reviewed them immediately. A quick log form with interval lengths, major rock types, alteration and mineralization was prepared, and then emailed or faxed daily to the Exploration Manager, Field Geology Manager and Vice President Exploration.

The geologist would complete the detailed logs as the hole progressed. Generally, the geologist would be, under most conditions, never more than a few drill shifts behind a core drill. Sections were manually updated daily with the detailed geology. These working copies were kept clean and orderly. Interpretations were factual. These sections were updated on a daily basis, and all geologists completed the sections they are working on in essentially the same manner, to allow for easy use of these sections by others.

All core logging was carried out by either employees of Uracan Resources Ltd. or geological contractors (Consul-Teck employees or independent contractors) to the company. All follow the "Uracan Core Logging Protocols January 2007" written as a program guide to field personnel by Marc Simpson, Exploration Manager for Uracan Resources Ltd. The guide is derived from the CIM Best Practices Guidelines for Mineral Exploration, and is part of Uracan's Quality Assurance and Quality Control Program. Uracan's Core Logging protocols exceed industry standards

The actual drill hole location based on down hole Dip / Azimuth measurements were tracked as well. The geologist kept track of the drill hole's progress in relation to the target sought and its ultimate depth. The geologist always monitored the drill hole's advancement in relation to the expected target area. Hand plotted drill hole sections were kept current.

The geologist in the field had all the proper documentation (maps, section sets, geophysics, hole purpose, targeting concepts, drill contracts) with him, in order to allow for proper field decisions/execution and comprehension of the reasons for the drill program. Once logging of a hole was completed, a preliminary copy was printed and forwarded to Uracan's office in Vancouver.

## 12.3 Borehole Surveys

All drill holes have down hole survey tests to determine the deviation (azimuth) and flattening (dip) from the planned orientation. This information is recorded for future interpretation and feasibility studies.

Uracan used the REFLEX EZ SHOT tool to survey the borehole at the following intervals:

The first test was taken 20 feet after casing, then at intervals of 50 m, 100 m, 150 m, 200 m, 300 m, 400 m, 500 m, and 600 m.

The tests were performed again at the bottom of the hole. However, tests were taken at a minimum distance of 15 metres apart, so if a hole ended at, for example, 105 metres a test was not redone, because a test would have already been done at 100 metres.



If the borehole survey tool recorded results that were suspect to dip error, a retest would be completed at the depth in question.

## 12.4 Review of Significant Assay Data

Copies of all assay data were delivered to the Project Manager and to the Field Manager. Any significant assays were calculated, plotted and verified by re-examining the core. At that point, the preliminary assay results were communicated along with any significant comments or observations.

All exploration personnel reviewed all intersections of economic proportions. In particular, the geologist logging the core should review all descriptions pertaining to mineralized zones with values of interest.

## 12.5 Shutting Down Drill Holes

Geologists looked at all core before shutting down a hole, looking at the drill core for mineralization and alteration. Prior to shutting down a drill hole the geologist or senior geological technician would review the core with a handheld scintillometer to determine if there was any intervals of interest. Uracan geologists generally err on the side of caution and allow the drill to run a little longer to ensure that they do not stop short of or within a mineralized zone. Furthermore, the geologist must advise the Field Manager and/or Exploration Manager that he is about to shut down the hole, whereupon the Field Manager and geologist will go over the section and look at the last boxes of core together. If the Field Manager is unavailable, the geologist must ask another geologist for an opinion.

## 12.6 Drill Site Remediation

The drillers generally leave the drill holes open due to the nature of the mineralization on the property. In many instances it has been necessary to re-enter an existing drill hole to extend the drill hole to determine the thickness of mineralization present. In order to ensure the surveyor can accurately survey in the location of the drill hole, a picket clearly marked with the drill hole name was placed on the site of the drill hole after the drill was moved off site. Lastly, a drill site inspection was carried out, and any problems with the site were documented and verified.



# 13.0 SUMMARY OF DRILLING RESULTS

**Table 1: North Shore Property Drill Hole Locations and Orientations** 

Hole	Easting	Northing	Azimuth	Dip	Length
AJ-08-01	506900	5579800	35	-45	200
AJ-08-02	506821	5579860	35	-45	200
AJ-08-03	506925	5580066	215	-45	200
AJ-08-04	507004	5579960	215	-45	200
AJ-08-05	507272	5579897	215	-45	200
AJ-08-06	507332	5579795	215	-45	200
AJ-08-07	507417	5579745	215	-45	200
AJ-08-08	507188	5579635	35	-45	200
AJ-08-09	507342	5579554	35	-45	200
AJ-08-10	507382	5579415	35	-45	200
CH-08-01	505773	5578729	250	-60	200
CH-08-02	505756	5578471	250	-60	200
CH-08-03	505585	5578261	250	-60	200
CH-08-04	505528	5578434	250	-60	200
CH-08-05	505510	5578646	250	-60	200
CH-08-06	505500	5578851	250	-60	227
CH-08-07	505432	5578734	250	-45	196
CH-08-08	505502	5578526	250	-45	200
CH-08-09	505550	5578160	250	-45	200
JB-08-01	512448	5571418	180	-60	200
JB-08-02	510994	5571486	180	-60	200
JB-08-03	510642	5571431	180	-60	200
JB-08-04	509872	5571512	180	-60	200
JB-08-05	510165	5571346	180	-60	200
JB-08-06	509528	5571265	180	-50	200
JB-08-07	509204	5571402	180	-60	200
JB-08-08	508430	5571078	180	-60	200
JB-08-09	508348	5571372	180	-60	200
JB-08-10	508141	5571043	180	-60	200
LP-08-01	511422	5579832	220	-60	200
LP-08-02	511119	5579808	220	-60	205
LP-08-03	510873	5579628	220	-60	200
LP-08-04	511151	5579631	220	-60	200
LP-08-05	511178	5579319	220	-60	200
LP-08-06	510798	5579396	220	-60	221
LTA-08-01	509295	5574254	240	-60	200
LTA-08-02	509250	5574340	240	-60	200
LTA-08-03	509147	5574548	240	-60	200
LTA-08-04	508936	5574670	240	-60	200
LTA-08-05	508808	5574814	240	-60	200
LTA-08-06	508282	5574717	240	-60	200



Hole	Easting	Northing	Azimuth	Dip	Length
MZ-08-01	507776	5577320	220	-60	200
MZ-08-02	507593	5577413	220	-60	206
MZ-08-03	507525	5577328	220	-60	225
MZ-08-04	507634	5577150	220	-60	218
MZ-08-05	507350	5577406	220	-60	361.5
MZ-08-06	507400	5577503	220	-60	224
MZ-08-07	507442	5577567	220	-60	209
MZ-08-08	507212	5577242	220	-60	200
MZ-08-09	507120	5577438	220	-60	200
MZ-08-10	506960	5577672	220	-60	224
MZ-08-11	507064	5577695	220	-60	227
MZ-08-12	507006	5577795	220	-60	300
MZ-08-13	506675	5577890	220	-60	200
MZ-08-14	506530	5577959	220	-60	200
MZ-08-15	506808	5577774	220	-60	230
MZ-08-16	507142	5577552	220	-60	200
MZ-08-17	507230	5577650	220	-60	200
MZ-08-18	507279	5577313	220	-60	206
MZ-08-19	507350	5577280	220	-60	209
MZ-08-20	507267	5577456	220	-60	200
MZ-08-21	507180	5577390	220	-60	200
MZ-08-22	507441	5577394	220	-60	200
MZ-08-23	507628	5577317	220	-60	200
MZ-08-24	507710	5577255	220	-60	200
MZ-08-25	507814	5577208	220	-60	200
MZ-08-26	507578	5577236	220	-60	203
MZ-08-27	507428	5577252	220	-60	200
MZ-08-28	507307	5577198	220	-60	200
MZ-08-29	507117	5577314	220	-60	205
MZ-08-30	507029	5577616	220	-60	200
MZ-08-31	507153	5577648	220	-60	200
MZ-08-32	507094	5577780	220	-60	224
MZ-08-33	506796	5577698	220	-60	200
TJ-08-01	506280	5577888	225	-60	200
TJ-08-02	506180	5578010	270	-60	200
TJ-08-03	506200	5578173	300	-60	200
TJ-08-04	506305	5578173	300	-60	200
TJ-08-05	506433	5578136	300	-60	200
TJ-08-06	506464	5578310	300	-60	200
TJ-08-07	506566	5578495	300	-60	200
TJ-08-08	505906	5577732	300	-60	200
TJ-08-09	506047	5577844	300	-60	200
TJ-08-10	506123	5577926	300	-60	200
TJ-08-11	506231	5578101	300	-60	300
TJ-08-12	506336	5578260	300	-60	300
TJ-08-13	506427	5578384	300	-60	200



Hole	Easting	Northing	Azimuth	Dip	Length
TJ-08-14	506398	5578305	300	-50	200
TJ-08-15	506313	5578370	300	-50	200
TJ-08-16	506513	5578406	300	-50	200
TJ-08-17	506418	5578198	300	-50	200
TJ-08-18	506263	5578321	300	-50	200
TJ-08-19	506185	5578131	300	-50	200
TJ-08-20	506317	5578048	300	-50	200
TJ-08-21	506097	5578072	300	-50	200
TJ-08-22	506241	5577958	300	-50	200
TJ-08-23	506204	5577832	225	-50	200
TJ-08-24	506303	5577798	225	-50	200
TJ-08-25	506233	5578258	300	-45	200
TJ-08-26	506062	5578103	300	-45	200
TJ-08-27	506010	5578030	300	-45	200
TJ-08-28	506051	5577977	300	-45	200
TJ-08-29	506037	5577933	300	-45	200
TJ-08-30	506132	5577873	300	-45	200
TJ-08-31	506216	5577746	300	-45	191
TJ-08-32	506299	5577699	300	-45	200
TJ-08-33	506145	5578170	300	-45	200
WG-08-01	516930	5571737	150	-60	200
WG-08-02	516685	5571683	180	-60	200
WG-08-03	517500	5573024	140	-60	200

**Total Metres Drilled in 2008** 

22,711.5 metres

# 13.1 Summary and Interpretation of Drilling Results

The following tables outline significant drill assay results, defined as composite intervals. These composites were defined by a minimum average grade of  $0.01\%~U_3O_8$  over the total interval. These composites are weighted averages with weighting of each individual assay of the composite by the sample length. The results are outlined in the tables below.

A sample of an assay certificate from the 2008 drilling is included in Appendix 5. Samples were assayed at ALS Chemex Laboratories, in Val D'Or, Quebec. ALS is an accredited laboratory. A complete set of assay certificates is on file at the Vancouver offices of Uracan, and can be viewed upon request, during regular business hours. The table above contains the drill collar information for each of the drill holes described below.



# 13.1.1 Andrew / Jeff (AJ)

Table 2: AJ Assay Results Table

_	y Results Table		<b>T</b> ( )	1		1100000/
Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Andrew/Jeff	AJ-08-01	26.65	37.30	10.65	91.3	0.011
Andrew/Jeff	AJ-08-01	67.90	68.25	0.35	93.3	0.011
Andrew/Jeff	AJ-08-01	113.15	114.40	1.25	86.3	0.010
Andrew/Jeff	AJ-08-01	159.95	160.60	0.65	112.5	0.013
Andrew/Jeff	AJ-08-01	165.80	167.30	1.50	91.8	0.011
Andrew/Jeff	AJ-08-01	172.90	173.60	0.70	110.5	0.013
Andrew/Jeff	AJ-08-01	181.85	196.85	15.00	92.0	0.011
Andrew/Jeff	AJ-08-02	27.80	29.30	1.50	87.9	0.010
Andrew/Jeff	AJ-08-02	32.30	33.80	1.50	93.7	0.011
Andrew/Jeff	AJ-08-02	52.40	53.90	1.50	85.8	0.010
Andrew/Jeff	AJ-08-02	73.40	74.90	1.50	96.0	0.011
Andrew/Jeff	AJ-08-03	NSV				<u> </u>
Andrew/Jeff	AJ-08-04	2.10	3.60	1.50	141.0	0.017
Andrew/Jeff	AJ-08-04	93.15	93.55	0.40	237.0	0.028
Andrew/Jeff	AJ-08-04	105.10	106.60	1.50	105.0	0.012
Andrew/Jeff	AJ-08-04	127.80	131.95	4.15	110.1	0.013
Andrew/Jeff	AJ-08-04 AJ-08-04	141.05	142.55	1.50	90.5	0.013
Andrew/Jeff	AJ-08-04 AJ-08-04	150.65	152.15	1.50	90.8	0.011
Andrew/Jeff	AJ-08-04	155.15	156.35	1.20	125.0	0.015
Andrew/Jeff	AJ-08-05	32.65	34.15	1.50	101.0	0.012
Andrew/Jeff	AJ-08-05	46.15	64.10	17.95	97.3	0.012
Andrew/Jeff	AJ-08-05	94.55	96.05	1.50	110.0	0.013
Andrew/Jeff	AJ-08-05 AJ-08-05	138.05	142.55	4.50	125.7	0.015
				<u> </u>		
Andrew/Jeff	AJ-08-06	7.90	12.40	4.50	83.5	0.010
Andrew/Jeff	AJ-08-06	15.40	16.90	1.50	112.0	0.013
Andrew/Jeff	AJ-08-06 AJ-08-06	38.10 56.10	39.60 62.10	1.50 6.00	176.5 154.5	0.021 0.018
Andrew/Jeff	AJ-08-06	87.60	98.10	10.50	117.3	0.014
Andrew/Jeff Andrew/Jeff	AJ-08-06	104.10	125.10	21.00	103.9	0.012
Andrew/Jeff	AJ-08-06	132.60	138.60	6.00	115.3	0.012
Andrew/Jeff	AJ-08-06	146.10	149.10	3.00	88.9	0.014
Andrew/Jeff	AJ-08-06	190.70	195.20	4.50	94.9	0.010
Andrew/Jeff	AJ-08-07	18.65	26.15	7.50	116.6	0.014
Andrew/Jeff	AJ-08-07	39.65	41.15	1.50	89.7	0.011
Andrew/Jeff	AJ-08-07	74.15	75.60	1.45	89.8	0.011
Andrew/Jeff	AJ-08-07	129.00	130.50	1.50	103.5	0.012
Andrew/Jeff	AJ-08-07	139.20	141.30	2.10	108.4	0.013 0.017
Andrew/Jeff	AJ-08-07	193.75	196.75	3.00	145.1	
Andrew/Jeff	AJ-08-08	4.50	7.75	3.25	183.1	0.022
Andrew/Jeff	AJ-08-08	25.60	27.30	1.70	148.0	0.017
Andrew/Jeff	AJ-08-08	55.80	56.50	0.70	109.5	0.013
Andrew/Jeff	AJ-08-08	88.30	98.70	10.40	123.9	0.015
Andrew/Jeff	AJ-08-08	146.60	148.10	1.50	89.1	0.011
Andrew/Jeff	AJ-08-08	171.25	175.75	4.50	80.9	0.010
Andrew/Jeff	AJ-08-08	183.25	184.75	1.50	116.0	0.014
Andrew/Jeff	AJ-08-09	8.80	41.80	33.00	110.1	0.013
Andrew/Jeff	AJ-08-09	55.30	56.80	1.50	137.0	0.016
Andrew/Jeff	AJ-08-09	120.10	121.60	1.50	87.1	0.010
Andrew/Jeff	AJ-08-09	126.10	130.60	4.50	119.9	0.014
Andrew/Jeff	AJ-08-10	17.00	32.00	15.00	118.0	0.014
Andrew/Jeff	AJ-08-10	39.50	42.10	2.60	124.5	0.015
Andrew/Jeff	AJ-08-10	154.80	163.80	9.00	125.3	0.015
Andrew/Jeff	AJ-08-10	187.10	188.00	0.90	130.5	0.015



Nine of the ten holes drilled in the AJ returned composite intervals greater than 0.01%  $U_3O_8$ . The highest grade intersection occurred in AJ-08-04 and returned a value of 0.028%  $U_3O_8$  over 0.4 metres. The thickest composite was attained in drill hole AJ-08-09; 33 meters at an average grade of 0.013%  $U_3O_8$ .

# 13.1.2 Chan

**Table 3: Chan Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Chan	CH-08-01	13.05	14.50	1.45	91.9	0.011
Chan	CH-08-01	60.65	69.50	8.85	86.2	0.010
Chan	CH-08-01	72.00	73.00	1.00	92.5	0.011
Chan	CH-08-01	101.70	104.15	2.45	159.9	0.019
Chan	CH-08-01	139.85	140.40	0.55	342.0	0.040
Chan	CH-08-01	171.50	173.00	1.50	117.5	0.014
Chan	CH-08-01	197.35	198.60	1.25	291.0	0.034
Chan	CH-08-02	45.30	46.45	1.15	101.5	0.012
Chan	CH-08-02	54.50	54.90	0.40	88.1	0.010
Chan	CH-08-02	61.60	62.05	0.45	93.9	0.011
Chan	CH-08-02	124.40	125.70	1.30	190.5	0.022
Chan	CH-08-02	192.25	192.75	0.50	307.0	0.036
Chan	CH-08-02	195.40	196.30	0.90	133.0	0.016
Chan	CH-08-03	14.30	15.80	1.50	88.6	0.010
Chan	CH-08-03	33.95	34.85	0.90	207.0	0.024
Chan	CH-08-03	38.05	39.55	1.50	106.5	0.013
Chan	CH-08-03	44.05	48.55	4.50	113.0	0.013
Chan	CH-08-03	61.55	73.55	12.00	92.5	0.011
Chan	CH-08-03	90.30	93.30	3.00	125.0	0.015
Chan	CH-08-03	104.00	105.20	1.20	143.0	0.017
Chan	CH-08-04	0.90	15.00	14.10	152.7	0.018
Chan	CH-08-04	37.25	38.50	1.25	188.0	0.022
Chan	CH-08-04	45.00	45.60	0.60	229.0	0.027
Chan	CH-08-04	52.00	53.00	1.00	127.5	0.015
Chan	CH-08-04	99.30	100.50	1.20	109.0	0.013
Chan	CH-08-04	110.65	113.50	2.85	124.3	0.015
Chan	CH-08-04	142.00	143.00	1.00	88.2	0.010
Chan	CH-08-05	5.50	7.00	1.50	220.0	0.026
Chan	CH-08-05	11.00	16.30	5.30	89.3	0.011
Chan	CH-08-05	18.40	19.15	0.75	119.0	0.014
Chan	CH-08-05	50.50	74.00	23.50	116.9	0.014
Chan	CH-08-06	47.30	48.50	1.20	86.8	0.010
Chan	CH-08-06	122.80	124.85	2.05	218.1	0.026
Chan	CH-08-06	195.00	202.70	7.70	234.1	0.028
Chan	CH-08-06	215.60	221.85	6.25	104.3	0.012
Chan	CH-08-07	3.00	18.00	15.00	144.9	0.017
Chan	CH-08-07	46.50	50.75	4.25	115.9	0.014
Chan	CH-08-07	77.20	78.35	1.15	244.0	0.029
Chan	CH-08-08	0.60	11.90	11.30	112.4	0.013
Chan	CH-08-08	17.50	18.20	0.70	139.5	0.016
Chan	CH-08-08	30.80	31.65	0.85	99.8	0.012
Chan	CH-08-08	46.75	52.75	6.00	98.6	0.012
Chan	CH-08-09	1.50	3.00	1.50	94.6	0.011
Chan	CH-08-09	24.00	39.15	15.15	89.9	0.011
Chan	CH-08-09	43.20	43.70	0.50	114.5	0.013
Chan	CH-08-09	55.35	58.35	3.00	159.0	0.019
Chan	CH-08-09	72.60	75.60	3.00	133.8	0.016



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Chan	CH-08-09	81.60	83.10	1.50	110.0	0.013
Chan	CH-08-09	88.80	106.80	18.00	85.6	0.010
Chan	CH-08-09	125.10	126.60	1.50	93.0	0.011

All nine holes drilled in the Chan area returned composite intervals greater than 0.01%  $U_3O_8$ . The highest grade intersection occurred in CH-08-01 and returned a value of 0.040%  $U_3O_8$  over 0.55 metres. The thickest composite was attained in drill hole CH-08-05 which included; 23.5 meters at an average grade of 0.014 %  $U_3O_8$ .

## 13.1.3 Johan Beetz

**Table 4: Johan Beetz Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Johann Beetz	JB-08-01	9.70	16.20	6.50	167.0	0.020
Johann Beetz	JB-08-01	34.00	42.50	8.50	160.2	0.019
Johann Beetz	JB-08-01	62.60	76.00	13.40	146.4	0.017
Johann Beetz	JB-08-01	86.00	90.00	4.00	83.4	0.010
Johann Beetz	JB-08-01	166.80	167.90	1.10	124.5	0.015
Johann Beetz	JB-08-01	193.20	195.50	2.30	97.3	0.011
Johann Beetz	JB-08-02	71.80	72.60	0.80	94.7	0.011
Johann Beetz	JB-08-02	112.25	118.05	5.80	108.6	0.013
Johann Beetz	JB-08-02	127.95	128.50	0.55	138.5	0.016
Johann Beetz	JB-08-03	63.95	65.45	1.50	89.3	0.011
Johann Beetz	JB-08-03	69.95	80.45	10.50	87.4	0.010
Johann Beetz	JB-08-03	89.25	90.75	1.50	101.5	0.012
Johann Beetz	JB-08-03	94.90	95.70	0.80	98.3	0.012
Johann Beetz	JB-08-03	112.90	114.00	1.10	101.0	0.012
Johann Beetz	JB-08-03	126.80	132.25	5.45	124.7	0.015
Johann Beetz	JB-08-03	174.85	177.85	3.00	106.5	0.013
Johann Beetz	JB-08-03	187.10	201.30	14.20	85.9	0.010
Johann Beetz	JB-08-04	12.20	12.50	0.30	104.0	0.012
Johann Beetz	JB-08-04	157.10	158.10	1.00	110.5	0.013
Johann Beetz	JB-08-05	40.60	44.10	3.50	128.1	0.015
Johann Beetz	JB-08-05	49.60	51.10	1.50	87.4	0.010
Johann Beetz	JB-08-05	96.25	96.60	0.35	105.5	0.012
Johann Beetz	JB-08-05	97.35	97.95	0.60	97.7	0.012
Johann Beetz	JB-08-05	115.10	118.40	3.30	150.9	0.018
Johann Beetz	JB-08-05	168.35	173.10	4.75	177.5	0.021
Johann Beetz	JB-08-06	46.00	46.50	0.50	91.8	0.011
Johann Beetz	JB-08-06	47.85	50.00	2.15	93.0	0.011
Johann Beetz	JB-08-06	91.30	92.30	1.00	160.0	0.019
Johann Beetz	JB-08-06	107.30	115.80	8.50	125.7	0.015
Johann Beetz	JB-08-06	126.30	127.80	1.50	127.5	0.015
Johann Beetz	JB-08-06	142.80	144.30	1.50	134.5	0.016
Johann Beetz	JB-08-06	160.65	163.65	3.00	93.1	0.011
Johann Beetz	JB-08-06	171.15	178.65	7.50	100.3	0.012
Johann Beetz	JB-08-07	NSV				
Johann Beetz	JB-08-08	23.25	26.25	3.00	208.5	0.025
Johann Beetz	JB-08-08	115.90	117.40	1.50	85.2	0.010
Johann Beetz	JB-08-09	24.30	25.80	1.50	91.6	0.011
Johann Beetz	JB-08-10	10.60	12.10	1.50	107.0	0.013
Johann Beetz	JB-08-10	19.60	41.00	21.40	106.1	0.013
Johann Beetz	JB-08-10	165.15	165.70	0.55	104.5	0.012



Nine of the ten holes drilled in the JB area returned composite intervals greater than  $0.01\%~U_3O_8$ . The highest grade intersection occurred in JB-08-08 and returned a value of  $0.025\%~U_3O_8$  over 3.0 metres. The thickest composite was attained in drill hole JB-08-10; 21.4 meters at an average grade of  $0.013\%~U_3O_8$ .

## 13.1.4 Lac Petit

**Table 5: Lac Petit Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Lac Petit	LP-08-01	34.55	87.05	52.50	87.3	0.010
Lac Petit	LP-08-02	6.00	14.40	8.40	104.9	0.012
Lac Petit	LP-08-02	22.50	36.00	13.50	123.5	0.015
Lac Petit	LP-08-02	57.00	79.50	22.50	87.2	0.010
Lac Petit	LP-08-02	108.00	112.50	4.50	146.7	0.017
Lac Petit	LP-08-02	118.00	135.00	17.00	95.9	0.011
Lac Petit	LP-08-02	146.15	154.50	8.35	178.8	0.021
Lac Petit	LP-08-02	183.00	184.50	1.50	109.0	0.013
Lac Petit	LP-08-02	189.50	196.50	7.00	173.3	0.020
Lac Petit	LP-08-03	3.70	25.70	22.00	96.3	0.011
Lac Petit	LP-08-03	120.70	141.70	21.00	83.8	0.010
Lac Petit	LP-08-04	8.30	103.50	95.20	134.6	0.016
Lac Petit	LP-08-05	5.70	7.20	1.50	99.6	0.012
Lac Petit	LP-08-05	41.70	43.20	1.50	89.2	0.011
Lac Petit	LP-08-05	49.20	50.70	1.50	89.7	0.011
Lac Petit	LP-08-05	114.20	115.65	1.45	156.5	0.018
Lac Petit	LP-08-05	140.30	141.50	1.20	85.5	0.010
Lac Petit	LP-08-05	169.20	169.75	0.55	123.5	0.015
Lac Petit	LP-08-06	7.70	11.40	3.70	100.1	0.012
Lac Petit	LP-08-06	21.50	23.30	1.80	160.5	0.019
Lac Petit	LP-08-06	33.80	35.00	1.20	96.8	0.011
Lac Petit	LP-08-06	38.10	38.55	0.45	104.0	0.012
Lac Petit	LP-08-06	103.45	104.80	1.35	317.0	0.037
Lac Petit	LP-08-06	155.30	174.80	19.50	111.9	0.013
Lac Petit	LP-08-06	184.55	201.45	16.90	104.3	0.012

All six holes drilled in the LP area returned composite intervals greater than  $0.01\%~U_3O_8$ . The highest grade intersection occurred in LP-08-06 and returned a value of  $0.037\%~U_3O_8$  over 1.35 metres. The thickest composite was attained in drill hole LP-08-04 which included; 95.2 meters at an average grade of  $0.016\%~U_3O_8$ .

# 13.1.5 Lac Tanguay

**Table 6: Lac Tanguay Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Lac Tanguay	LTA-08-01	24.85	27.85	3.00	95.9	0.011
Lac Tanguay	LTA-08-01	99.50	101.00	1.50	101.0	0.012
Lac Tanguay	LTA-08-02	16.80	18.30	1.50	91.6	0.011
Lac Tanguay	LTA-08-02	21.30	25.80	4.50	116.8	0.014
Lac Tanguay	LTA-08-02	62.15	65.45	3.30	113.7	0.013
Lac Tanguay	LTA-08-03	1.20	2.20	1.00	90.3	0.011
Lac Tanguay	LTA-08-03	178.00	179.50	1.50	92.3	0.011
Lac Tanguay	LTA-08-04	9.30	10.80	1.50	87.5	0.010
Lac Tanguay	LTA-08-04	57.95	59.45	1.50	132.5	0.016
Lac Tanguay	LTA-08-04	93.30	94.80	1.50	95.2	0.011



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Lac Tanguay	LTA-08-04	150.30	151.80	1.50	98.7	0.012
Lac Tanguay	LTA-08-05	39.20	40.70	1.50	104.0	0.012
Lac Tanguay	LTA-08-05	55.95	57.45	1.50	96.2	0.011
Lac Tanguay	LTA-08-05	81.45	85.95	4.50	117.4	0.014
Lac Tanguay	LTA-08-06	14.40	27.90	13.50	116.5	0.014
Lac Tanguay	LTA-08-06	78.90	80.40	1.50	124.0	0.015
Lac Tanguay	LTA-08-06	87.90	95.40	7.50	97.8	0.012
Lac Tanguay	LTA-08-06	108.90	116.40	7.50	98.4	0.012

All six holes drilled in the LTA area returned composite intervals greater than 0.01%  $U_3O_8$ . The highest grade intersection occurred in LTA-08-04 and returned a value of 0.016%  $U_3O_8$  over 1.5 metres. The thickest composite was attained in drill hole LTA-08-06 which included; 13.5 meters at an average grade of 0.014%  $U_3O_8$ .

## 13.1.6 Middle Zone

**Table 7: Middle Zone Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Middle Zone	MZ-08-01	4.50	6.00	1.50	171.5	0.020
Middle Zone	MZ-08-01	18.00	18.30	0.30	123.5	0.015
Middle Zone	MZ-08-01	19.80	21.00	1.20	88.0	0.010
Middle Zone	MZ-08-01	21.60	22.10	0.50	101.0	0.012
Middle Zone	MZ-08-01	60.20	61.50	1.30	312.0	0.037
Middle Zone	MZ-08-01	71.05	77.00	5.95	97.3	0.011
Middle Zone	MZ-08-01	108.50	110.50	2.00	233.0	0.027
Middle Zone	MZ-08-01	119.85	120.70	0.85	153.5	0.018
Middle Zone	MZ-08-01	128.40	129.90	1.50	127.5	0.015
Middle Zone	MZ-08-01	141.20	147.20	6.00	185.3	0.022
Middle Zone	MZ-08-01	154.70	157.70	3.00	94.6	0.011
Middle Zone	MZ-08-01	165.20	166.70	1.50	85.7	0.010
Middle Zone	MZ-08-01	175.30	194.80	19.50	87.3	0.010
Middle Zone	MZ-08-02	16.00	22.70	6.70	128.9	0.015
Middle Zone	MZ-08-02	57.75	59.05	1.30	93.4	0.011
Middle Zone	MZ-08-02	83.50	90.60	7.10	97.5	0.011
Middle Zone	MZ-08-02	95.00	96.50	1.50	133.0	0.016
Middle Zone	MZ-08-02	130.80	132.30	1.50	139.0	0.016
Middle Zone	MZ-08-02	139.95	170.90	30.95	98.3	0.012
Middle Zone	MZ-08-02	177.50	182.00	4.50	88.5	0.010
Middle Zone	MZ-08-02	189.00	189.80	0.80	190.0	0.022
Middle Zone	MZ-08-02	195.80	201.80	6.00	96.0	0.011
Middle Zone	MZ-08-03	5.00	6.50	1.50	107.0	0.013
Middle Zone	MZ-08-03	10.30	17.80	7.50	89.0	0.010
Middle Zone	MZ-08-03	25.30	27.80	2.50	147.5	0.017
Middle Zone	MZ-08-03	41.35	43.60	2.25	85.9	0.010
Middle Zone	MZ-08-03	46.75	47.90	1.15	96.5	0.011
Middle Zone	MZ-08-03	57.65	58.65	1.00	100.0	0.012
Middle Zone	MZ-08-03	111.50	114.50	3.00	109.5	0.013
Middle Zone	MZ-08-03	137.00	149.00	12.00	108.4	0.013
Middle Zone	MZ-08-03	158.60	165.00	6.40	80.4	0.009
Middle Zone	MZ-08-03	171.00	172.50	1.50	92.3	0.011
Middle Zone	MZ-08-03	180.40	203.85	23.45	122.4	0.014
Middle Zone	MZ-08-03	218.40	219.50	1.10	86.7	0.010
Middle Zone	MZ-08-04	7.80	9.00	1.20	111.0	0.013
Middle Zone	MZ-08-04	33.00	37.20	4.20	292.0	0.034
Middle Zone	MZ-08-04	111.20	113.50	2.30	162.0	0.019



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Middle Zone	MZ-08-04	125.00	126.50	1.50	165.5	0.020
Middle Zone	MZ-08-04	149.30	150.30	1.00	90.2	0.011
Middle Zone	MZ-08-04	166.00	176.90	10.90	161.3	0.019
Middle Zone	MZ-08-04	186.50	194.65	8.15	119.7	0.014
Middle Zone	MZ-08-04	208.00	209.50	1.50	118.0	0.014
Middle Zone	MZ-08-05	125.00	126.50	1.50	135.5	0.016
Middle Zone	MZ-08-05	151.70	152.70	1.00	113.5	0.013
Middle Zone	MZ-08-05	160.00	235.95	75.95	113.9	0.013
Middle Zone	MZ-08-05	249.40	250.95	1.55	150.5	0.018
Middle Zone	MZ-08-05	282.20	283.70	1.50	117.0	0.014
Middle Zone	MZ-08-05	288.20	291.20	3.00	120.6	0.014
Middle Zone	MZ-08-05	311.00	327.50	16.50	88.6	0.010
Middle Zone	MZ-08-05	335.00	338.55	3.55	96.5	0.011
Middle Zone	MZ-08-05	356.00	359.60	3.60	101.0	0.012
Middle Zone	MZ-08-06	16.00	17.00	1.00	85.1	0.010
Middle Zone	MZ-08-06	21.50	45.40	23.90	118.2	0.014
Middle Zone	MZ-08-06	51.50	53.70	2.20	95.8	0.011
Middle Zone	MZ-08-06	82.50	83.75	1.25	116.5	0.014
Middle Zone	MZ-08-06	101.50	102.00	0.50	120.0	0.014
Middle Zone	MZ-08-06	112.95	113.30	0.35	231.0	0.027
Middle Zone	MZ-08-06	122.50	123.70	1.20	273.0	0.032
Middle Zone	MZ-08-06	129.50	131.00	1.50	85.5	0.010
Middle Zone	MZ-08-06	141.50	160.50	19.00	136.7	0.016
Middle Zone	MZ-08-06	174.50	176.00	1.50	114.0	0.013
Middle Zone	MZ-08-06	182.85	183.85	1.00	196.5	0.023
Middle Zone	MZ-08-06	192.10	216.50	24.40	124.6	0.015
Middle Zone	MZ-08-07	3.50	6.50	3.00	92.7	0.011
Middle Zone	MZ-08-07	23.40	23.95	0.55	142.0	0.017
Middle Zone	MZ-08-07	45.00	51.50	6.50	88.7	0.010
Middle Zone	MZ-08-07	63.50	65.00	1.50	104.0	0.012
Middle Zone	MZ-08-07	87.60	89.00	1.40	223.0	0.026
Middle Zone	MZ-08-07	98.00	99.50	1.50	133.5	0.016
Middle Zone	MZ-08-07	116.10	117.50	1.40	179.6	0.021
Middle Zone	MZ-08-07	144.00	153.70	9.70	167.6	0.020
Middle Zone	MZ-08-07	162.80	168.60	5.80	102.1	0.012
Middle Zone	MZ-08-07	181.50	182.30	0.80	91.8	0.011
Middle Zone	MZ-08-07	193.35	201.00	7.65	85.2	0.010
Middle Zone	MZ-08-08	27.70	29.00	1.30	229.0	0.027
Middle Zone	MZ-08-08	35.00	58.70	23.70	89.2	0.011
Middle Zone	MZ-08-08	96.50	98.00	1.50	87.9	0.010
Middle Zone	MZ-08-08	100.55	101.50	0.95	122.0	0.014
Middle Zone	MZ-08-08	106.55	107.40	0.85	399.0	0.047
Middle Zone	MZ-08-09	12.35	12.90	0.55	94.4	0.011
Middle Zone	MZ-08-09	41.55	47.20	5.65	123.8	0.015
Middle Zone	MZ-08-09	89.70	91.10	1.40	102.0	0.012
Middle Zone	MZ-08-09	107.00	107.90	0.90	109.0	0.013
Middle Zone	MZ-08-09	117.35	121.50	4.15	156.0	0.018
Middle Zone	MZ-08-09	133.00	137.60	4.60	286.7	0.034
Middle Zone	MZ-08-10	6.50	8.00	1.50	94.2	0.011
Middle Zone	MZ-08-10	45.50	57.50	12.00	122.4	0.014
Middle Zone	MZ-08-10	110.00	111.00	1.00	90.9	0.011
Middle Zone	MZ-08-10	115.05	132.80	17.75	102.6	0.012
Middle Zone	MZ-08-10	174.00	175.10	1.10	111.5	0.012
Middle Zone	MZ-08-10	199.90	200.70	0.80	129.5	0.015
Middle Zone	MZ-08-11	39.50	45.50	6.00	107.5	0.013
Middle Zone	MZ-08-11	56.00	63.95	7.95	129.7	0.015



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Middle Zone	MZ-08-11	74.00	79.00	5.00	130.6	0.015
Middle Zone	MZ-08-11	85.80	90.55	4.75	213.0	0.025
Middle Zone	MZ-08-11	98.15	99.30	1.15	480.0	0.057
Middle Zone	MZ-08-11	105.30	124.50	19.20	124.8	0.015
Middle Zone	MZ-08-11	164.45	165.25	0.80	102.0	0.012
Middle Zone	MZ-08-11	167.95	168.95	1.00	135.5	0.016
Middle Zone	MZ-08-11	197.75	207.50	9.75	90.8	0.011
Middle Zone	MZ-08-11	211.50	212.10	0.60	131.0	0.015
Middle Zone	MZ-08-12	7.00	10.00	3.00	167.7	0.020
Middle Zone	MZ-08-12	24.50	26.00	1.50	90.2	0.011
Middle Zone	MZ-08-12	33.50	34.85	1.35	123.0	0.015
Middle Zone	MZ-08-12	37.65	41.50	3.85	113.2	0.013
Middle Zone	MZ-08-12	47.00	48.50	1.50	116.0	0.014
Middle Zone	MZ-08-12	70.10	71.60	1.50	95.9	0.011
Middle Zone	MZ-08-12	82.10	85.10	3.00	129.0	0.015
Middle Zone	MZ-08-12	89.50	91.00	1.50	176.0	0.021
Middle Zone	MZ-08-12	135.05	136.05	1.00	125.5	0.015
Middle Zone	MZ-08-12	140.50	145.90	5.40	136.5	0.016
Middle Zone	MZ-08-12	162.40	169.90	7.50	145.9	0.017
Middle Zone	MZ-08-12	178.90	198.90	20.00	113.3	0.013
Middle Zone	MZ-08-13	3.00	7.50	4.50	196.3	0.023
Middle Zone	MZ-08-13	22.50	30.00	7.50	136.7	0.016
Middle Zone	MZ-08-13	62.30	63.80	1.50	105.5	0.012
Middle Zone	MZ-08-13	104.40	108.90	4.50	107.5	0.013
Middle Zone	MZ-08-13	127.90	132.40	4.50	96.6	0.011
Middle Zone	MZ-08-13	145.20	148.15	2.95	135.3	0.016
Middle Zone	MZ-08-14	7.50	15.00	7.50	139.1	0.016
Middle Zone	MZ-08-14	21.90	23.00	1.10	226.4	0.027
Middle Zone	MZ-08-14	35.45	39.95	4.50	114.8	0.014
Middle Zone	MZ-08-14	55.95	59.50	3.55	72.4	0.009
Middle Zone	MZ-08-14	67.90	69.30	1.40	92.7	0.011
Middle Zone	MZ-08-14	90.90	92.05	1.15	123.0	0.015
Middle Zone	MZ-08-14	113.40	114.45	1.05	116.5	0.014
Middle Zone	MZ-08-14	120.80	122.30	1.50	122.0	0.014
Middle Zone	MZ-08-14	127.45	128.95	1.50	109.5	0.013
Middle Zone	MZ-08-14	163.85	165.35	1.50	103.5	0.012
Middle Zone	MZ-08-14	185.85	187.25	1.40	128.0	0.015
Middle Zone	MZ-08-15	23.20	24.70	1.50	118.5	0.014
Middle Zone	MZ-08-15	42.70	44.20	1.50	87.3	0.010
Middle Zone	MZ-08-15	51.70	59.20	7.50	92.0	0.011
Middle Zone	MZ-08-15	69.45	69.90	0.45	140.5	0.017
Middle Zone	MZ-08-15	90.35	91.25	0.90	197.0	0.023
Middle Zone	MZ-08-15	123.25	137.75	14.50	86.7	0.010
Middle Zone	MZ-08-15	150.05	151.55	1.50	178.0	0.021
Middle Zone	MZ-08-15	164.35	172.10	7.75	114.7	0.014
Middle Zone	MZ-08-15	180.85	186.85	6.00	92.3	0.011
Middle Zone	MZ-08-15	202.80	209.70	6.90	91.6	0.011
Middle Zone	MZ-08-15	219.55	221.05	1.50	107.5	0.013
Middle Zone	MZ-08-16	41.30	68.40	27.10	177.6	0.021
Middle Zone	MZ-08-16	94.70	120.15	25.45	134.5	0.016
Middle Zone	MZ-08-16	161.15	167.15	6.00	95.3	0.011
Middle Zone	MZ-08-16	176.00	180.50	4.50	97.4	0.011
Middle Zone	MZ-08-17	7.20	8.70	1.50	247.0	0.029
Middle Zone	MZ-08-17	22.30	25.30	3.00	127.8	0.015
Middle Zone	MZ-08-17	47.40	50.40	3.00	127.3	0.015
Middle Zone	MZ-08-17	84.25	94.75	10.50	210.3	0.025
	···- 00 17	51.20	51.75	10.00	-10.0	5.020



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Middle Zone	MZ-08-17	136.50	138.00	1.50	97.2	0.011
Middle Zone	MZ-08-17	142.50	150.00	7.50	85.1	0.010
Middle Zone	MZ-08-17	156.00	157.50	1.50	91.9	0.011
Middle Zone	MZ-08-17	164.30	171.80	7.50	112.3	0.013
Middle Zone	MZ-08-17	181.05	187.05	6.00	109.4	0.013
Middle Zone	MZ-08-18	6.00	9.00	3.00	105.8	0.012
Middle Zone	MZ-08-18	41.80	44.55	2.75	154.2	0.018
Middle Zone	MZ-08-18	52.10	53.10	1.00	110.5	0.013
Middle Zone	MZ-08-18	97.10	101.60	4.50	109.9	0.013
Middle Zone	MZ-08-18	125.95	127.45	1.50	102.0	0.012
Middle Zone	MZ-08-18	133.45	136.45	3.00	119.5	0.014
Middle Zone	MZ-08-18	145.45	190.45	45.00	120.7	0.014
Middle Zone	MZ-08-18	202.20	203.70	1.50	100.5	0.012
Middle Zone	MZ-08-19	7.50	23.10	15.60	189.5	0.022
Middle Zone	MZ-08-19	32.90	35.90	3.00	100.6	0.012
Middle Zone	MZ-08-19	50.65	52.15	1.50	85.9	0.010
Middle Zone	MZ-08-19	69.75	70.05	0.30	110.5	0.013
Middle Zone	MZ-08-19	84.20	86.35	2.15	113.3	0.013
Middle Zone	MZ-08-19	120.15	123.15	3.00	115.8	0.014
Middle Zone	MZ-08-19	130.65	162.20	31.55	96.4	0.011
Middle Zone	MZ-08-20	11.25	25.75	14.50	93.3	0.011
Middle Zone	MZ-08-20	40.55	42.05	1.50	97.0	0.011
Middle Zone	MZ-08-20	60.70	62.20	1.50	136.0	0.016
Middle Zone	MZ-08-20	72.60	83.40	10.80	82.8	0.010
Middle Zone	MZ-08-20	130.40	133.40	3.00	100.6	0.012
Middle Zone	MZ-08-21	122.85	125.55	2.70	193.3	0.023
Middle Zone	MZ-08-21	133.40	140.00	6.60	102.2	0.012
Middle Zone	MZ-08-21	158.10	162.30	4.20	92.3	0.011
Middle Zone	MZ-08-21	181.95	184.60	2.65	117.8	0.014
Middle Zone	MZ-08-22	20.35	21.85	1.50	131.0	0.015
Middle Zone	MZ-08-22	71.20	77.85	6.65	101.1	0.012
Middle Zone	MZ-08-22	121.95	122.85	0.90	95.0	0.011
Middle Zone	MZ-08-22	126.85	136.70	9.85	108.3	0.013
Middle Zone	MZ-08-22	155.00	171.60	16.60	117.7	0.014
Middle Zone	MZ-08-22	196.75	197.60	0.85	97.1	0.011
Middle Zone	MZ-08-23	22.80	25.50	2.70	166.2	0.020
Middle Zone	MZ-08-23	31.90	33.40	1.50	153.5	0.018
Middle Zone	MZ-08-23	40.90	45.30	4.40	105.8	0.012
Middle Zone	MZ-08-23	59.55	76.05	16.50	120.6	0.014
Middle Zone	MZ-08-23	86.55	90.40	3.85	110.1	0.013
Middle Zone	MZ-08-23	101.20	107.45	6.25	140.6	0.017
Middle Zone	MZ-08-23	133.15	205.40	72.25	102.8	0.012
Middle Zone	MZ-08-24	34.85	40.10	5.25	126.2	0.015
Middle Zone	MZ-08-24	104.40	104.75	0.35	86.1	0.010
Middle Zone	MZ-08-24	161.15	162.65	1.50	313.0	0.037
Middle Zone	MZ-08-24	173.40	174.40	1.00	98.2	0.012
Middle Zone	MZ-08-24	179.60	181.10	1.50	109.5	0.013
Middle Zone	MZ-08-25	36.90	38.40	1.50	92.0	0.011
Middle Zone	MZ-08-25	96.55	98.05	1.50	106.5	0.013
Middle Zone	MZ-08-25	125.05	125.80	0.75	88.0	0.010
Middle Zone	MZ-08-25	131.80	139.95	8.15	169.7	0.010
Middle Zone	MZ-08-25	147.25	148.15	0.90	123.5	0.020
Middle Zone	MZ-08-25	172.40	173.90	1.50	91.4	0.013
Middle Zone	MZ-08-26	2.50	5.35	2.85	213.5	0.025
Middle Zone	MZ-08-26	13.75	14.15	0.40	87.4	0.023
Middle Zone	MZ-08-26	36.55	37.95	1.40	105.5	0.010
IVIIUUIE ZUITE	IVIZ-00-20	30.33	SI.30	1.4∪	100.0	0.012



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Middle Zone	MZ-08-26	51.30	55.80	4.50	122.1	0.014
Middle Zone	MZ-08-26	71.30	72.60	1.30	106.5	0.013
Middle Zone	MZ-08-26	98.00	110.00	12.00	139.6	0.016
Middle Zone	MZ-08-26	121.05	124.05	3.00	144.3	0.017
Middle Zone	MZ-08-26	147.95	149.45	1.50	98.1	0.012
Middle Zone	MZ-08-26	152.45	153.95	1.50	111.0	0.013
Middle Zone	MZ-08-26	159.50	160.50	1.00	188.5	0.022
Middle Zone	MZ-08-26	179.75	185.20	5.45	142.2	0.017
Middle Zone	MZ-08-26	192.20	193.70	1.50	112.5	0.013
Middle Zone	MZ-08-26	201.30	203.00	1.70	100.9	0.012
Middle Zone	MZ-08-27	38.60	44.60	6.00	93.1	0.011
Middle Zone	MZ-08-27	53.60	55.10	1.50	107.5	0.013
Middle Zone	MZ-08-27	125.60	186.40	60.80	109.7	0.013
Middle Zone	MZ-08-28	19.25	20.75	1.50	90.5	0.011
Middle Zone	MZ-08-28	48.90	50.40	1.50	101.5	0.012
Middle Zone	MZ-08-28	74.00	74.75	0.75	93.7	0.011
Middle Zone	MZ-08-28	122.40	140.65	18.25	90.6	0.011
Middle Zone	MZ-08-28	150.35	168.35	18.00	95.6	0.011
Middle Zone	MZ-08-29	5.85	6.50	0.65	109.0	0.013
Middle Zone	MZ-08-29	12.90	14.75	1.85	109.3	0.013
Middle Zone	MZ-08-29	21.80	26.30	4.50	124.2	0.015
Middle Zone	MZ-08-29	36.80	38.30	1.50	85.9	0.010
Middle Zone	MZ-08-29	79.15	88.15	9.00	149.2	0.018
Middle Zone	MZ-08-29	123.25	127.75	4.50	98.4	0.012
Middle Zone	MZ-08-29	179.60	181.10	1.50	121.5	0.014
Middle Zone	MZ-08-30	3.30	4.80	1.50	119.5	0.014
Middle Zone	MZ-08-30	28.80	30.30	1.50	96.5	0.011
Middle Zone	MZ-08-30	65.90	66.10	0.20	103.5	0.012
Middle Zone	MZ-08-30	115.50	117.50	2.00	138.8	0.016
Middle Zone	MZ-08-30	128.40	129.10	0.70	98.5	0.012
Middle Zone	MZ-08-30	148.60	150.10	1.50	162.5	0.019
Middle Zone	MZ-08-30	152.45	153.95	1.50	163.0	0.019
Middle Zone	MZ-08-30	178.55	181.55	3.00	140.0	0.017
Middle Zone	MZ-08-31	25.90	42.40	16.50	111.2	0.013
Middle Zone	MZ-08-31	51.00	57.50	6.50	260.8	0.031
Middle Zone	MZ-08-31	71.60	141.90	70.30	113.2	0.013
Middle Zone	MZ-08-31	180.90	183.90	3.00	161.8	0.019
Middle Zone	MZ-08-31	196.40	199.30	2.90	305.4	0.036
Middle Zone	MZ-08-32	16.05	17.55	1.50	115.0	0.014
Middle Zone	MZ-08-32	16.05	17.55	1.50	115.0	0.014
Middle Zone	MZ-08-32	126.45	129.95	3.50	105.1	0.012
Middle Zone	MZ-08-32	136.95	139.95	3.00	102.7	0.012
Middle Zone	MZ-08-32	147.75	156.75	9.00	673.9	0.079
Middle Zone	MZ-08-32	176.20	177.30	1.10	238.0	0.028
Middle Zone	MZ-08-32	207.25	208.50	1.25	111.0	0.013
Middle Zone	MZ-08-32	213.90	214.50	0.60	108.0	0.013
Middle Zone	MZ-08-33	3.85	4.85	1.00	187.5	0.022
Middle Zone	MZ-08-33	52.40	59.90	7.50	194.4	0.023
Middle Zone	MZ-08-33	64.40	65.90	1.50	91.7	0.011
Middle Zone	MZ-08-33	101.40	102.90	1.50	113.0	0.013
Middle Zone	MZ-08-33	122.40	123.90	1.50	107.5	0.013

All thirty three holes drilled in the MZ area returned composite intervals greater than 0.01%  $U_3O_8$ . The highest grade intersection occurred in MZ-08-32 and returned a value



of  $0.079\%~U_3O_8$  over 9.00 metres. The thickest composite was attained in drill hole MZ-08-05 which included; 75.95 meters at an average grade of  $0.013~\%~U_3O_8$ .

The results from the drilling at MZ were sufficient to warrant a resource calculation of the uranium mineralization in this zone. Please refer to Section 26 for a detailed discussion of this resource calculation.

# 13.1.7 TJ Zone

**Table 8: TJ Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
TJ Zone	TJ-08-01	15.20	18.20	3.00	178.0	0.021
TJ Zone	TJ-08-01	34.70	36.20	1.50	89.2	0.011
TJ Zone	TJ-08-01	39.20	40.70	1.50	107.0	0.013
TJ Zone	TJ-08-01	45.20	45.90	0.70	211.0	0.025
TJ Zone	TJ-08-01	65.70	66.20	0.50	95.1	0.011
TJ Zone	TJ-08-01	97.30	129.90	32.60	100.6	0.012
TJ Zone	TJ-08-01	138.50	149.00	10.50	101.9	0.012
TJ Zone	TJ-08-01	185.55	191.60	6.05	93.1	0.011
TJ Zone	TJ-08-02	1.00	96.55	95.55	123.1	0.015
TJ Zone	TJ-08-02	113.05	116.05	3.00	105.5	0.012
TJ Zone	TJ-08-02	131.45	134.15	2.70	325.3	0.038
TJ Zone	TJ-08-02	145.90	154.75	8.85	117.7	0.014
TJ Zone	TJ-08-02	167.15	179.15	12.00	86.6	0.010
TJ Zone	TJ-08-02	186.40	187.40	1.00	88.9	0.010
TJ Zone	TJ-08-03	20.90	52.30	31.40	83.5	0.010
TJ Zone	TJ-08-03	62.80	67.10	4.30	141.6	0.017
TJ Zone	TJ-08-03	74.50	78.75	4.25	133.1	0.016
TJ Zone	TJ-08-03	90.60	96.65	6.05	132.6	0.016
TJ Zone	TJ-08-03	107.90	116.90	9.00	84.3	0.010
TJ Zone	TJ-08-03	149.65	152.65	3.00	120.1	0.014
TJ Zone	TJ-08-03	186.30	189.35	3.05	97.6	0.012
TJ Zone	TJ-08-04	5.00	14.00	9.00	85.2	0.010
TJ Zone	TJ-08-04	26.00	32.00	6.00	85.3	0.010
TJ Zone	TJ-08-04	33.50	35.00	1.50	87.2	0.010
TJ Zone	TJ-08-04	51.50	75.50	24.00	104.1	0.012
TJ Zone	TJ-08-04	90.50	96.00	5.50	168.3	0.020
TJ Zone	TJ-08-04	101.60	110.00	8.40	83.3	0.010
TJ Zone	TJ-08-04	113.60	114.60	1.00	87.4	0.010
TJ Zone	TJ-08-04	124.50	129.00	4.50	99.2	0.012
TJ Zone	TJ-08-04	138.00	139.50	1.50	135.0	0.016
TJ Zone	TJ-08-04	153.50	155.00	1.50	90.4	0.011
TJ Zone	TJ-08-04	157.50	159.00	1.50	104.0	0.012
TJ Zone	TJ-08-04	163.50	165.00	1.50	116.0	0.014
TJ Zone	TJ-08-04	192.50	194.00	1.50	94.6	0.011
TJ Zone	TJ-08-04	197.00	198.00	1.00	107.5	0.013
TJ Zone	TJ-08-05	6.00	7.50	1.50	117.5	0.014
TJ Zone	TJ-08-05	71.00	72.50	1.50	90.6	0.011
TJ Zone	TJ-08-05	92.00	93.50	1.50	121.5	0.014
TJ Zone	TJ-08-05	127.35	135.70	8.35	99.3	0.012
TJ Zone	TJ-08-05	198.25	199.00	0.75	87.9	0.010
TJ Zone	TJ-08-06	14.40	15.40	1.00	88.8	0.010
TJ Zone	TJ-08-06	32.00	34.60	2.60	105.2	0.012
TJ Zone	TJ-08-06	40.00	41.50	1.50	87.2	0.010
TJ Zone	TJ-08-06	49.60	58.80	9.20	101.5	0.012
TJ Zone	TJ-08-06	123.40	125.40	2.00	97.4	0.011



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
TJ Zone	TJ-08-06	131.80	138.00	6.20	82.2	0.010
TJ Zone	TJ-08-06	171.50	173.00	1.50	88.7	0.010
TJ Zone	TJ-08-06	201.80	203.00	1.20	110.0	0.013
TJ Zone	TJ-08-07	1.50	2.80	1.30	115.0	0.014
TJ Zone	TJ-08-07	8.80	10.30	1.50	88.9	0.010
TJ Zone	TJ-08-07	20.80	22.30	1.50	99.7	0.012
TJ Zone	TJ-08-07	28.30	31.30	3.00	95.6	0.011
TJ Zone	TJ-08-07	39.35	40.65	1.30	89.5	0.011
TJ Zone	TJ-08-07	85.90	88.00	2.10	106.1	0.013
TJ Zone	TJ-08-07	106.30	110.80	4.50	91.4	0.011
TJ Zone	TJ-08-07	170.05	185.05	15.00	112.8	0.013
TJ Zone	TJ-08-08	28.50	30.00	1.50	98.3	0.012
TJ Zone	TJ-08-08	79.55	82.05	2.50	170.6	0.020
TJ Zone	TJ-08-08	88.00	94.00	6.00	104.6	0.012
TJ Zone	TJ-08-08	143.60	146.60	3.00	88.3	0.013
TJ Zone	TJ-08-08	198.20	198.45	0.25	0.9	0.012
TJ Zone	TJ-08-09	4.70	10.85	6.15	100.1	0.012
TJ Zone	TJ-08-09	24.00	47.80	23.80	87.5	0.010
TJ Zone	TJ-08-09	54.80	59.30	4.50	105.1	0.012
TJ Zone	TJ-08-09	63.50	65.00	1.50	96.7	0.011
TJ Zone	TJ-08-09	81.15	84.15	3.00	94.4	0.011
TJ Zone	TJ-08-09	95.80	97.30	1.50	98.4	0.012
TJ Zone	TJ-08-09	102.00	106.60	4.60	81.3	0.010
TJ Zone	TJ-08-09	110.90	112.60	1.70	137.8	0.016
TJ Zone	TJ-08-09	120.60	122.55	1.95	101.7	0.012
TJ Zone	TJ-08-09	146.50	148.00	1.50	94.9	0.011
TJ Zone	TJ-08-09	155.50	157.00	1.50	85.3	0.010
TJ Zone	TJ-08-09	163.70	165.20	1.50	88.6	0.010
TJ Zone	TJ-08-09	169.70	170.20	0.50	123.0	0.015
TJ Zone	TJ-08-09	187.40	188.90	1.50	91.2	0.011
TJ Zone	TJ-08-10	4.20	17.00	12.80	83.2	0.010
TJ Zone	TJ-08-10	86.95	89.05	2.10	86.4	0.010
TJ Zone	TJ-08-10	95.80	97.30	1.50	120.5	0.014
TJ Zone	TJ-08-10	129.50	134.00	4.50	93.7	0.011
TJ Zone	TJ-08-10	149.45	156.95	7.50	85.2	0.010
TJ Zone	TJ-08-10	164.00	165.50	1.50	88.1	0.010
TJ Zone	TJ-08-10	184.10	187.00	2.90	109.7	0.013
TJ Zone	TJ-08-11	19.20	33.55	14.35	88.1	0.010
TJ Zone	TJ-08-11	46.35	47.45	1.10	120.5	0.014
TJ Zone	TJ-08-11	59.00	71.40	12.40	86.9	0.010
TJ Zone	TJ-08-11	94.85	98.00	3.15	91.4	0.011
TJ Zone	TJ-08-11	117.35	118.85	1.50	85.4	0.010
TJ Zone	TJ-08-11	131.50	136.00	4.50	88.9	0.010
TJ Zone	TJ-08-11	153.30	154.80	1.50	97.5	0.011
TJ Zone	TJ-08-11	177.40	183.20	5.80	89.0	0.010
TJ Zone	TJ-08-11	190.70	192.20	1.50	87.7	0.010
TJ Zone	TJ-08-11	196.70	198.20	1.50	106.5	0.013
TJ Zone	TJ-08-11	201.50	203.80	2.30	131.0	0.015
TJ Zone	TJ-08-11	246.70	248.20	1.50	96.7	0.011
TJ Zone	TJ-08-12	1.20	17.70	16.50	103.0	0.012
TJ Zone	TJ-08-12	65.40	66.90	1.50	88.7	0.010
TJ Zone	TJ-08-12	71.90	74.90	3.00	97.7	0.012
TJ Zone	TJ-08-12	84.20	86.10	1.90	96.7	0.011
TJ Zone	TJ-08-12	89.40	90.90	1.50	94.7	0.011
TJ Zone	TJ-08-12	97.30	104.15	6.85	111.8	0.013
TJ Zone	TJ-08-12	121.55	128.65	7.10	93.0	0.011



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
TJ Zone	TJ-08-12	182.00	184.00	2.00	88.6	0.010
TJ Zone	TJ-08-12	190.00	204.50	14.50	114.9	0.014
TJ Zone	TJ-08-12	244.20	250.20	6.00	202.6	0.024
TJ Zone	TJ-08-12	278.30	282.80	4.50	92.0	0.011
TJ Zone	TJ-08-13	5.50	10.20	4.70	98.2	0.012
TJ Zone	TJ-08-13	14.85	16.35	1.50	92.7	0.011
TJ Zone	TJ-08-13	65.00	66.50	1.50	103.5	0.012
TJ Zone	TJ-08-13	98.80	100.00	1.20	96.4	0.011
TJ Zone	TJ-08-13	98.80	119.65	20.85	90.1	0.011
TJ Zone	TJ-08-14	2.70	16.90	14.20	95.5	0.011
TJ Zone	TJ-08-14	41.85	43.25	1.40	135.5	0.016
TJ Zone	TJ-08-14	45.90	47.40	1.50	112.5	0.013
TJ Zone	TJ-08-14	60.40	61.90	1.50	99.4	0.012
TJ Zone	TJ-08-14	73.30	74.95	1.65	91.4	0.011
TJ Zone	TJ-08-14	84.40	115.90	31.50	123.3	0.015
TJ Zone	TJ-08-14	121.90	123.40	1.50	136.5	0.016
TJ Zone	TJ-08-14	136.90	138.40	1.50	99.1	0.012
TJ Zone	TJ-08-15	28.20	29.70	1.50	94.0	0.011
TJ Zone	TJ-08-15	77.25	102.75	25.50	96.7	0.011
TJ Zone	TJ-08-15	114.90	116.10	1.20	105.0	0.012
TJ Zone	TJ-08-15	127.90	133.35	5.45	162.5	0.019
TJ Zone	TJ-08-15	169.75	171.25	1.50	100.5	0.012
TJ Zone	TJ-08-16	15.30	22.80	7.50	118.2	0.014
TJ Zone	TJ-08-16	159.65	174.65	15.00	88.0	0.010
TJ Zone	TJ-08-16	185.15	186.65	1.50	85.8	0.010
TJ Zone	TJ-08-16	200.60	202.10	1.50	97.6	0.012
TJ Zone	TJ-08-17	3.75	51.35	47.60	97.2	0.011
TJ Zone	TJ-08-17	67.25	87.70	20.45	110.3	0.013
TJ Zone	TJ-08-17	98.20	99.70	1.50	121.5	0.014
TJ Zone	TJ-08-17	157.55	160.25	2.70	106.5	0.013
TJ Zone	TJ-08-18	2.80	4.30	1.50	94.8	0.011
TJ Zone	TJ-08-18	9.30	10.80	1.50	86.6	0.010
TJ Zone	TJ-08-18	21.45	24.45	3.00	94.8	0.011
TJ Zone	TJ-08-18	28.95	30.45	1.50	97.3	0.011
TJ Zone	TJ-08-18	55.70	57.20	1.50	124.0	0.015
TJ Zone	TJ-08-18	93.40	94.90	1.50	91.8	0.011
TJ Zone	TJ-08-18	108.55	110.65	2.10	110.4	0.013
TJ Zone	TJ-08-18	114.90	115.45	0.55	109.5	0.013
TJ Zone	TJ-08-18	153.65	156.65	3.00	126.0	0.015
TJ Zone	TJ-08-18	163.55	172.80	9.25	98.9	0.012
TJ Zone	TJ-08-18	179.70	200.00	20.30	95.6	0.011
TJ Zone	TJ-08-19	11.80	13.30	1.50	109.5	0.013
TJ Zone	TJ-08-19	31.90	33.40	1.50	115.0	0.014
TJ Zone	TJ-08-19	53.90	54.55	0.65	147.5	0.017
TJ Zone	TJ-08-19	77.05	78.55	1.50	89.1	0.011
TJ Zone	TJ-08-19	100.30	105.55	5.25	84.9	0.010
TJ Zone	TJ-08-19	115.65	126.10	10.45	95.2	0.011
TJ Zone	TJ-08-19	131.25	138.75	7.50	137.3	0.016
TJ Zone	TJ-08-19	158.25	162.75	4.50	146.2	0.017
TJ Zone	TJ-08-19	167.90	175.40	7.50	114.4	0.013
TJ Zone	TJ-08-19	185.90	187.40	1.50	120.0	0.014
TJ Zone	TJ-08-20	8.85	10.35	1.50	137.5	0.016
TJ Zone	TJ-08-20	19.35	20.85	1.50	106.5	0.013
TJ Zone	TJ-08-20	27.60	64.50	36.90	118.2	0.014
TJ Zone	TJ-08-20	94.40	95.90	1.50	85.8	0.010
TJ Zone	TJ-08-20	159.20	159.60	0.40	110.5	0.013



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
TJ Zone	TJ-08-20	163.90	168.35	4.45	109.3	0.013
TJ Zone	TJ-08-20	186.50	187.45	0.95	116.5	0.014
TJ Zone	TJ-08-20	198.35	199.60	1.25	96.6	0.011
TJ Zone	TJ-08-21	13.30	17.80	4.50	86.9	0.010
TJ Zone	TJ-08-21	33.65	35.15	1.50	89.3	0.011
TJ Zone	TJ-08-21	41.70	46.20	4.50	187.8	0.022
TJ Zone	TJ-08-21	53.95	55.05	1.10	107.5	0.013
TJ Zone	TJ-08-21	58.55	59.85	1.30	95.1	0.011
TJ Zone	TJ-08-21	65.05	69.15	4.10	95.4	0.011
TJ Zone	TJ-08-21	99.15	100.65	1.50	105.0	0.012
TJ Zone	TJ-08-21	119.55	168.60	49.05	97.3	0.011
TJ Zone	TJ-08-22	0.50	5.00	4.50	76.7	0.009
TJ Zone	TJ-08-22	15.50	60.50	45.00	113.5	0.013
TJ Zone	TJ-08-22	81.50	93.40	11.90	143.6	0.017
TJ Zone	TJ-08-22	114.20	133.45	19.25	97.6	0.012
TJ Zone	TJ-08-22	137.60	140.60	3.00	118.3	0.014
TJ Zone	TJ-08-22	157.75	163.75	6.00	114.2	0.013
TJ Zone	TJ-08-22	178.60	180.10	1.50	86.1	0.010
TJ Zone	TJ-08-23	4.80	8.30	3.50	152.1	0.018
TJ Zone	TJ-08-23	64.10	74.60	10.50	92.3	0.011
TJ Zone	TJ-08-23	112.00	113.15	1.15	98.6	0.012
TJ Zone	TJ-08-23	119.75	125.75	6.00	125.7	0.015
TJ Zone	TJ-08-23	137.75	149.90	12.15	93.0	0.011
TJ Zone	TJ-08-23	179.95	183.60	3.65	133.3	0.016
TJ Zone	TJ-08-23	198.30	199.50	1.20	101.5	0.012
TJ Zone	TJ-08-24	32.65	34.15	1.50	90.5	0.011
TJ Zone	TJ-08-24	40.15	46.15	6.00	116.8	0.014
TJ Zone	TJ-08-24	59.70	87.20	27.50	93.8	0.011
TJ Zone	TJ-08-24	96.85	97.50	0.65	91.4	0.011
TJ Zone	TJ-08-24	129.80	131.30	1.50	439.0	0.052
TJ Zone	TJ-08-24	149.30	155.30	6.00	126.9	0.015
TJ Zone	TJ-08-24	165.80	167.30	1.50	204.0	0.024
TJ Zone	TJ-08-25	19.10	20.60	1.50	112.0	0.013
TJ Zone	TJ-08-25	34.70	79.85	45.15	89.7	0.011
TJ Zone	TJ-08-25	98.75	152.10	53.35	106.9	0.013
TJ Zone	TJ-08-25	166.00	173.50	7.50	85.9	0.010
TJ Zone	TJ-08-26	46.40	46.90	0.50	114.5	0.013
TJ Zone	TJ-08-26	51.30	58.55	7.25	107.2	0.013
TJ Zone	TJ-08-26	64.95	66.45	1.50	89.6	0.011
TJ Zone	TJ-08-26	73.95	76.95	3.00	144.5	0.017
TJ Zone	TJ-08-26	119.55	119.90	0.35	92.7	0.011
TJ Zone	TJ-08-27	97.55	99.05	1.50	255.0	0.030
TJ Zone	TJ-08-27	135.30	136.80	1.50	139.0	0.016
TJ Zone	TJ-08-28	12.00	24.75	12.75	85.4	0.010
TJ Zone	TJ-08-28	68.40	75.90	7.50	154.5	0.018
TJ Zone	TJ-08-28	86.30	91.70	5.40	88.2	0.010
TJ Zone	TJ-08-28	119.10	120.40	1.30	106.0	0.012
TJ Zone	TJ-08-28	189.10	191.75	2.65	92.0	0.011
TJ Zone	TJ-08-28	194.60	195.00	0.40	127.5	0.015
TJ Zone	TJ-08-29	9.85	11.35	1.50	95.1	0.011
TJ Zone	TJ-08-29	17.35	20.35	3.00	116.4	0.014
TJ Zone	TJ-08-29	54.65	56.05	1.40	95.0	0.011
TJ Zone	TJ-08-29	71.70	73.20	1.50	86.3	0.010
TJ Zone	TJ-08-29	77.50	82.70	5.20	107.2	0.013
TJ Zone	TJ-08-29	91.90	93.40	1.50	119.5	0.014
TJ Zone	TJ-08-29	106.90	114.90	8.00	102.2	0.012



Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
TJ Zone	TJ-08-29	145.10	150.80	5.70	125.4	0.015
TJ Zone	TJ-08-29	155.10	156.60	1.50	88.8	0.010
TJ Zone	TJ-08-29	162.30	162.90	0.60	134.5	0.016
TJ Zone	TJ-08-29	171.70	174.70	3.00	107.5	0.013
TJ Zone	TJ-08-30	10.80	24.30	13.50	131.3	0.015
TJ Zone	TJ-08-30	81.60	83.10	1.50	90.5	0.011
TJ Zone	TJ-08-30	90.70	107.15	16.45	84.8	0.010
TJ Zone	TJ-08-30	128.70	130.20	1.50	95.4	0.011
TJ Zone	TJ-08-30	147.95	149.25	1.30	98.7	0.012
TJ Zone	TJ-08-30	157.00	165.00	8.00	140.2	0.017
TJ Zone	TJ-08-30	190.40	196.25	5.85	107.8	0.013
TJ Zone	TJ-08-31	6.30	9.30	3.00	131.0	0.015
TJ Zone	TJ-08-31	15.40	84.20	68.80	94.2	0.011
TJ Zone	TJ-08-31	102.90	139.00	36.10	100.1	0.012
TJ Zone	TJ-08-31	146.50	152.50	6.00	159.5	0.019
TJ Zone	TJ-08-31	158.50	160.45	1.95	179.5	0.021
TJ Zone	TJ-08-32	9.80	15.70	5.90	202.9	0.024
TJ Zone	TJ-08-32	24.95	26.70	1.75	289.9	0.034
TJ Zone	TJ-08-32	55.45	55.75	0.30	107.5	0.013
TJ Zone	TJ-08-32	101.40	108.90	7.50	79.1	0.009
TJ Zone	TJ-08-32	113.40	116.40	3.00	96.7	0.011
TJ Zone	TJ-08-32	125.40	137.40	12.00	96.2	0.011
TJ Zone	TJ-08-32	146.85	148.95	2.10	98.6	0.012
TJ Zone	TJ-08-32	158.70	186.55	27.85	83.6	0.010
TJ Zone	TJ-08-32	197.85	200.00	2.15	103.3	0.012
TJ Zone	TJ-08-33	38.15	39.40	1.25	131.5	0.016
TJ Zone	TJ-08-33	57.00	71.00	14.00	105.6	0.012
TJ Zone	TJ-08-33	78.50	95.00	16.50	92.4	0.011
TJ Zone	TJ-08-33	111.50	112.50	1.00	121.0	0.014

All thirty three holes drilled in the TJ area returned composite intervals greater than 0.01%  $U_3O_8$ . The highest grade intersection occurred in TJ-08-24 and returned a value of 0.052%  $U_3O_8$  over 1.5 metres. The thickest composite was attained in drill hole TJ-08-02 which included; 95.55 meters at an average grade of 0.015 %  $U_3O_8$ .

The results from the drilling at TJ were sufficient to warrant a resource calculation of the uranium mineralization in this zone. Please refer to Section 26 for a detailed discussion of this resource calculation.

#### 13.1.8 Wee Gee

**Table 9: Wee Gee Assay Results Table** 

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %
Wee Gee	WG-08-01	28.00	29.50	1.50	89.6	0.011
Wee Gee	WG-08-01	37.80	39.30	1.50	94.4	0.011
Wee Gee	WG-08-01	84.20	84.50	0.30	104.5	0.012
Wee Gee	WG-08-01	90.50	94.80	4.30	100.8	0.012
Wee Gee	WG-08-02	5.40	9.00	3.60	114.2	0.013
Wee Gee	WG-08-02	16.40	17.40	1.00	132.0	0.016
Wee Gee	WG-08-02	37.20	43.10	5.90	110.1	0.013
Wee Gee	WG-08-02	61.80	63.10	1.30	87.9	0.010
Wee Gee	WG-08-03	NSV				



Two of the three holes drilled in the Wee Gee area returned composite intervals greater than  $0.01\%~U_3O_8$ . The highest grade intersection occurred in WG-08-02 and returned a value of  $0.016\%~U_3O_8$  over 1.00 metres. The thickest composite was also attained in drill hole WG-08-02 which included; 5.90 meters at an average grade of  $0.013~\%~U_3O_8$ .



#### 14.0 SAMPLING METHOD & APPROACH

# 14.1 Data Acquisition on Core

# 14.1.1 Core Logging

Logging core is inherently subjective, and Uracan compensates for that subjectivity by using strict formats, frequent photography, and encouraging open communication between project geologists, the field manager and the Exploration Manager.

When a geologist logged core, units were always named based on the lithology observed. Examples of all main lithological units were available for reference to ensure that all geologists were identifying and naming the units in the same manner. After the units were named based on lithology, the geologists identified the structure, alteration and mineralization. Because the mineralized zones are the most important intervals in the drill hole, all occurrences of uranium mineralization, sulphides, alteration, structures and veining were and noted in a manner that would be relatively simple to interpret.

In order to enhance the database for the project, all core logging personnel read over the logs of other project geologists on a regular basis. This process allowed geologists to see how the others were interpreting and logging the same rocks.

Core logging sheets followed the following format: a summary of information on the hole (location, azimuth, dip, start and finish date, etc.), a description of the core, along with a strip log of geological information. The strip log is critical information for each sample, outlining alteration and mineralization characteristics for each interval. This numeric information is used to create digital cross sections with this information displayed as histograms or line graphs which assist in the interpretation of the mineralized zones. This information is collected for all sampled intervals.

#### 14.1.2 Photography of Core

All drill core from top to the bottom of the hole was photographed using a digital camera to provide an additional record of the mineralized interval for future reference. The core was always wet when the photos were taken.

Labels were created at the "top" of each core box showing the "from" and "to" for that particular core box. For NQ sized core five pictures were taken across a spread of 2 or 3 core boxes. The core photos were "stitched" together using commercial photo stitching software.





Figure 14: Example of Diamond Drill Core Photography - Top of Core Boxes



Figure 15: Example of Diamond Drill Core Photography - Bottom of Core Boxes



## 14.1.3 Geotechnical Logging

Steps were taken to ensure that the tags were correctly placed in the core boxes and core tags were written correctly and in sequence. If mistakes were encountered, the drill foreman was informed immediately so that action could be taken to rectify the situation at the drill.

#### 14.1.4 Core Box Measurements

After the tags were converted, the "top" and "bottom" depths of the core in the core box was measured and recorded. A metal tag was prepared using aluminum DYMO tape. The drill hole number, box number and contained meterage in each box was written on the metal tag and then stapled to the front of the core box. The box "from" and "to" were recorded on a form and inserted into the drill log file after the hole was completed.

## 14.1.5 Depth and Recovery Measurements

Core Recovery records the total amount of core recovered over the measured length drilled for each core run. Core losses are an important indication of potentially poor geotechnical conditions, since they most commonly occur in weak or highly fractured zones which may be important for determining rock mass properties. Rubble, redrill, or slough recovered at the top of a core lift that was not in place is not counted as recovered core and should be discarded or clearly labelled to avoid subsequent misclassification. Core recoveries should not exceed 100 percent on any logged interval. Core which was drilled in a previous run can often be identified by marks from the drilling or the core lifter.

The core recovery data collected from the technician was recorded on a form and inserted into the drill log after the hole was completed.

The geological units hosting the majority of uranium mineralization at the North Shore Property are predominantly granitic (granite, syenite, monzonite and diorite), pegmatitic equivalents of the granitic rocks, along with associated metasedimentary gneisses and granitic gneisses. These rock types lend themselves to high rates of recovery, generally greater than 95% recovery in most or all drilled intervals. Lost core is minimal on this project. All drill holes were completely sampled from top to bottom.



#### 15.0 SAMPLE QUALITY AND DISTRIBUTION OF MINERALIZATION

Approximately 50% of each sample interval (1/2 of each interval) is sent to the laboratory for analysis. Overall sample quality is very good due to very high core recoveries as well as the rock types hosting the uranium mineralization (granites and pegmatite equivalents) split very well using a hydraulic splitter.

Mineralization is thought to be fairly evenly distributed throughout the mineralized zones based on thin section analysis as described in the July 2008 report "Petrographic Study on the 'North Shore' uranium property" by A.S. Renou as well as general grade distributions noted in the assay results. As the uranium mineralization is evenly distributed in the rock units there is no apparent bias introduced by the sampling method. Any variability in the assays is the result of natural variations in the rock.



#### 16.0 ROCK TYPES AND GEOLOGICAL CONTROLS OF MINERALIZATION

The uranium mineralization noted to date on the North Shore property is hosted by felsic intrusive bodies, dominantly granites and pegmatites, as well as lesser tonalite, syenite and monzonite, generally described in the field as granites.

A 2008 report by A.S. Renou entitled "Petrographic Study on the "North Shore" uranium property" investigated a suite of uranium bearing mineralized samples from the 2007 diamond drilling program. Selected sections covering the petrology and mineralogy are included below.

This intrusive suite can be split in four main groups: syenite, granite, monzonite and diorite. Each group can be characterized by a spectrum of textural variations.

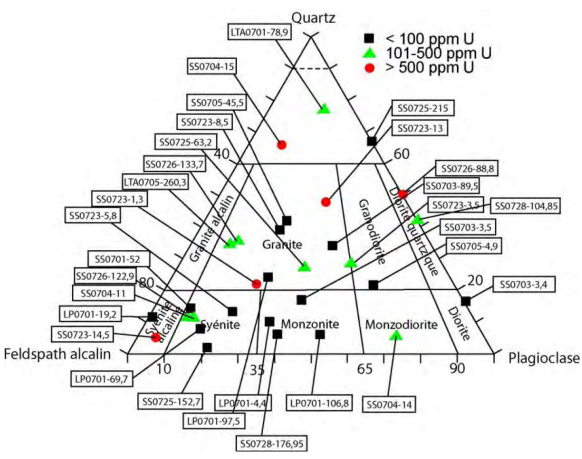


Figure 16: Samples Disposition on Streckeisen Graph, From Renou, 2008

#### a. Granite

**Granite:** Three over five granite samples show a distinctive purple color coming from a combination of a high magnetite content, development of a perthitic texture in K-feldspar and some degree of hematization.



Poikilitic microcline crystals can reach in some samples a sub-euhedral blocky shape with inclusions of corroded plagioclase and biotite. This facies contains no more than a few percent of biotite flakes generally located on K-feldspar joints.

**Quartz granite:** Characterized by more than 50% quartz, mostly under the form of dark vein like granular concentration in corrosion contact with plagioclase. Large poikilitic microcline includes all phases except quartz.

Biotite can be a major phase representing up to 15% of the general texture. Located preferably on feldspar joints and showing occasionally myrmekitic intergrowth texture with microcline.

#### b. Syenite

**Syenite, alkaline syenite, pegmatitic syenite:** All samples taking different aspects including pegmatite. Differential alteration pattern modify intrusive color from pink to dark purple.

All samples share a common quartz pattern, strongly corroding microcline with globular shape or sinuous vein like channels.

Plagioclase is visible only by exsolutions networks in microcline that are often fractures controlled. Isolated plagioclase patches show myrmekitic intergrowth texture with microcline.

Biotite represents systematically no more than 3% of the minerals assemblage located mostly in microcline joints.

#### c. Monzonite

**Pink monzonite, pink biotite monzonite, pegmatitic monzonite:** The pinkish color is unique to this intrusive group. K-feldspar is dominant with a low level of exsolution and inclusions. The general granular to polygonal texture observed is unique to this composition class; all phases are intergranular to each other. Symplectitic textures between microcline and plagioclase, quartz or even biotite are common.

The amount of biotite reaches 15% in clusters for two samples giving a salt and pepper appearance to these rocks.

#### d. Diorite

**Granodiorite, quartz granodiorite, diorite, quartz diorite and monzodiorite**: This group is characterized at hand scale by a weak to moderate hematization corresponding to a white to red color.

Intrusive texture overcome by plagioclase usually shows a patchy aspect with strongly altered anhedral to sub-euhedral plagioclase clusters in corrosion contact with microcline quartz round bubble like aggregates. Microcline exsolutions are generally absent or cryptocrystalline in this context. Symplectic intergrowth textures are observed between plagioclase and quartz, microcline and quartz.

Two samples of this group contain 15% to 20% biotite by opposition of only traces for the other samples. Biotite is localized as inclusions in plagioclase, on quartz and plagioclase-quartz joints.



#### e. Texture Interpretation

Inside this intrusion series, earlier plagioclase (identified as sub-euhedral) initiated the crystallization process and fixed the final composition. In that way, it is possible to consider plagioclase rich composition as earlier in the fractioning process.

Despite a great variety of compositions, all samples show similar textures indicating that they are all issue from a granitic system. Across the composition spectrum, quartz, microcline and plagioclase show mutual symplectic crystallization texture, typical of a granophyric composition where most of the magma crystallize near the eutectic point.

A common sub-solvus texture like visible albite exsolution in microcline or clear albite epitaxial overgrowth over plagioclase is a valuable indicator of a subsolvus evolution. This situation may be associated to exsolution of a magmatic fluid phase related to the crystallization process with effect to decrease the solidus temperature curve and allow feldspar re-arrangement at the solid state.

Late silica remobilization and enrichment under the form of dark vein like structures and late albite corona around plagioclase are direct consequences of a fluid phase involvement during the crystallization process. Experimental data show that a decreasing total pressure by fluid inflow (H2O+F) decreases the crystallization temperature from 1000 to 750°C with effect to increase the albite molar fraction. Texture and composition observed correspond to a water pressure between 1 and 2 wt% considering a weak adjunction of fluor (Dingwell, 1985).

#### f. Deformation

Generally, the 5 granitic intrusive types do not show any sign of magmatic ductile fabric or tectonic fabrics at different levels. Quartz grains, considering as a good strain indicator, show most of the time only gently rotation. Increasing level of deformation initiated in some samples a granoblastic recrystallization. On these aspects, the intrusive suite can be considered largely as post tectonic.

#### h. Late Magmatic Minerals Assemblage

A late magmatic minerals association is identified in near all samples as a whole or partly developed. They all share the same textural position identified as late magmatic by the following features: Like biotite, they are localized at microcline crystals edges, on joints or partly included, forming complex intergrowth texture corresponding to metastable crystallization conditions.

**Uranothorite:** found occasionally in all intrusive types as the main mineral indicator of high U-Th concentrations. Euhedral cubic crystals are systematically associated with other accessory phases as biotite, magnetite, apatite and zircon on microcline joints. Uranothorite shows diffuse limits when included in chloritization halos. In this context, staged oxidation generates at first uraninite exsolution visible by a micro-textured polished surface followed in some samples by a complete replacement of original phases by a mixture of clays and amorphous material.

**Uraninite:** finely crystallized perfect cubes or irregular grains disseminated around biotite and preferably in clear albite overgrowth with muscovite and chlorite. Pure uraninite grains are surrounded by zircon and apatite and show locally and intergrowth relation with monazite.



Another occurrence is under the form of a few microns exsolutions in partly corroded uranothorite crystals. Corrosion level of both phases is variable and can let only phantoms of the original phase replace by an assemblage of clays and amorphous material. Any uranyl oxy-hydroxide and coffinite have been detected by the ionic microprobe around uraninite

## j. U-Th Mineralization Control

Data compilation and classification according to some criteria as rock type, U-Th combined grade and mineralogy and U/Th ratio and mineralogy is the ultimate test to

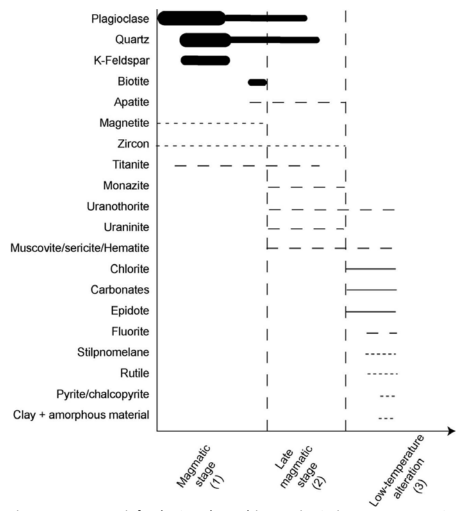


Figure 17: Paragenesis for the Complete Felsic Intrusive Series. From Renou A.S., 2008.

see any tendencies across the sample serie.

At first view, among the four intrusive groups, only monzonites present any sample with a combined U-Th grade over 200 ppm. In each other group, the metal content of at least half of the samples is above this limit and at least one sample in each group reaches the 700 ppm concentration. According to samples submitted, highest grades are developed in quartz granite type.



When looking at mineralogy, there is no systematic grouping or correlation between U-Th grade and a specific minerals assemblage. However, some indicators can be identified, considered the high imprecision level on small percentage (<1% to 2%) attached on accessory minerals.

-As expected, a possible negative correlation appears between hematite and uranium enrichment.

-In low U-Th combined grades (<100 ppm), usually the only radioactive mineral found is zircon in association with apatite. At this level, all rocks type, more or less altered can be mineralized.

-For higher grades, zircon and apatite are always present but uranothorite and uraninite are added to the assemblage.

-Some low grade samples (<100 ppm) can (sic) similar accessory minerals assemblage but with predominance of hematite and clays alteration. Uranothorite and uraninite pseudomorphs mainly by clays and amorphous material could indicate a late remobilization effect of uranium and thorium under highly oxidized conditions (Renou, 2008)

Mineralization, as outlined in the above section is predominantly late magmatic in nature, and as such is controlled by the geological units, with a minor remobilized phase. Mineralized zones range from less than one meter in width to over 100 to 150 metres in width, depending on the size of the intrusive body hosting the mineralization.

Field observations indicate that the contacts between intrusive bodies (granites and pegmatites, and different granitic bodies) have higher grades associated with them, but this has not been shown to occur on a consistent identifiable basis. Individual samples range between less than detection and rarely up to 1,000ppm uranium. Generally mineralization is consistent across the width of the composite intervals, commonly between 50 ppm U and 150 ppm U.

The Renou (2008) report focussed on mineralization at the main Double S zone with no samples being from the Middle Zone or TJ Zone. However the nature of the geological units and uranium mineralization noted at these zones are thought to be from the same magmatic body with similar or identical characteristics to those noted at the Double S Zone. For the purposes of this report it is generally thought that there are minimal differences between the Double S, Middle and TJ zones in terms of geology and the nature of the uranium mineralization.

See Appendix 5 for a sample of an assay certificates from the 2008 drill program. Approximately 19,200 samples were collected. Due to the volume of material generated by the assay certificates, they are not included in this report. They are, however, available for review, upon request, at the Vancouver offices of Uracan, during regular business hours.



# 17.0 SAMPLE PREPARATION, ANALYSIS & SECURITY

Drilling was conducted using standard diamond drill equipment and supplies commonly used in the mining and exploration industry. Samples were obtained from core recovered at the site, using methods described below.

The geological units hosting the majority of uranium mineralization at the North Shore Property are predominantly granitic (granite, syenite, monzonite and diorite), pegmatitic equivalents of the granitic rocks, along with associated metasedimentary gneisses and granitic gneisses. These rock types lend themselves to high rates of recovery, generally greater than 95% recovery in most or all drilled intervals. Lost core is minimal on this project. All drill holes were completely sampled from top to bottom.



#### 18.0 SAMPLING PROCEDURES

At the diamond drill, core was recovered using a wire line core tube system with each run recovering 3 metres of drill core. All drilling was conducted using metric drill rods so no conversion from imperial units to metric units is required. All diamond drilling completed in 2007 was done using NQ sized drill rods. The NQ core designation represents a core diameter of 47.6 mm.

Each core tube is unloaded by the driller's helper into core boxes with each box containing 4.5 metres of drill core. Each box is lettered with the drill hole number and box number. The end of each 3 meter run of core has a marker inserted with the depth of each run marked on it by the driller's helper.

Once each core box was filled it was closed with a lid which was secured using wire. The core was directly transported to Uracan's core logging facility either by a sled pulled by a snowmobile in winter or by helicopter in the summer.



### 19.0 SAMPLING PROTOCOL FOR DRILL CORE

Intervals were "broken out" based on geological similarities such as the same amount of veining. The minimum sample interval was approximately 30 cm and because the 2007 drilling was done using NQ sized drill rods, the maximum recommended interval was 1.5 meters, with exceptions in limited circumstances. All drill core was sampled to determine the limits of mineralization. All samples were written up in the drill log, and the drill strip logs were completed for each sample. This data was entered in the digital database for use in creating digital cross sections. Sample numbers were taken from the sample tag books from Chemex laboratories. Each sample has a unique number to identify it, and a two part paper tag was put in the box at the beginning of each sample, with one of the two placed in the sample bag with each sample by core cutting personnel.

This sample number was also written on a metal tag that was stapled into the box at the beginning of each sample interval. This metal tag provides a permanent record of the sample location. The sampled interval and number were clearly marked on the drill core with a wax pencil to allow the core cutting personnel to easily identify the sample intervals, and a cut/split line was also drawn perpendicular to the dominant foliation. This clarity minimizes the risk of sampling errors.

All sampled intervals were completed in hand written and digital log formats. Personnel double checked to ensure that the sample numbers and sampled intervals accurately reflected what was actually sampled in the drill core.

During the 2008 drilling program at the North Shore Property, all drill holes were sampled in their entirety to define the controls on mineralization on the property, as well as to build a large enough data set to define potential geochemical anomalies associated with mineralized zones.

The drill core was split using a hydraulic splitter system (Services Exploration Enr. Model SE-5H). This has a hydraulically operated blade that applies the blade against the core, causing it to split in half, one half going into the sample bag, the other half replaced into the core box as a sample for future reference.



### 20.0 THE CHAIN OF CUSTODY

Once the drill core was split and sealed into plastic sample bags, the bags were placed in groups of 8 to 10 samples into doubled poly bags for transport. These poly bags were also sealed with tape, and they were transported by employees of Consul-Teck Exploration (geological contractors to Uracan Resources Ltd.) to Havre St. Pierre Quebec. The sealed bags are palletized and shrink wrapped in plastic before being transported by commercial transport truck to ALS Chemex Laboratories in Val D'Or Quebec.

ALS Chemex is an accredited laboratory with facilities in 20 countries and routinely performs assays for mining companies. The Val D'Or facility is in compliance with ISO 9001:2000 for the provision of Assay and Geochemical Analytical Services according to QMI Management Systems Registration. Please refer to <a href="https://www.alschemex.com">www.alschemex.com</a> for further information.



### 21.0 SAMPLE PREPARATION

Upon arrival at the ALS Chemex facility in Val D'Or Quebec, samples are individually weighed (ALS Chemex code WEI-21), entered into their sample control database (ALS Chemex code LOG-22), and have the internal laboratory QC inserted. (ALS Chemex code PUL-QC). Once these procedures are complete, the samples are then taken to the sample preparation area. They are first crushed to 70% <2mm (ALS Chemex code CRU-31), followed by a riffle split of the crushed sample (ALS Chemex code SPL-21), and one portion of the split material is pulverized to 85% <75µm (ALS Chemex code PUL-31).

The pulverized sample is sent for ICP-MS analysis (Inductively Coupled Plasma Mass Spectrometry) for 47 elements (see Appendix 5 for specific elements assayed for) using a 4 acid procedure (ALS Chemex code ME-MS61). These results are recorded and once they pass internal laboratory QC are sent to designated representatives of Uracan Resources Ltd. for review.



### 22.0 QUALITY ASSURANCE / QUALITY CONTROL (QA/QC)

Uracan considers QA/QC to be a top priority in any drilling program, and assay information is continually updated in graphic and spreadsheet form to allow management to determine if there are problems with sampling or with the lab.

Uracan is currently attempting to locate an appropriate standard for uranium mineralization. Until it has done so it will not be inserting standards. However, one duplicate sample and one field blank are inserted into the sample stream, normally with one of each type inserted per group of 40 samples. If the sampled interval encountered a significant high grade mineralized zone, additional QA/QC samples are inserted around this interval, primarily blank material in order to be certain that no smearing of uranium values occurs.

This QA/QC program is done in addition to the internal QA/QC program performed by the lab. Any samples which failed Uracan's QA/QC are re-assayed. Check assays on approximately 5% of the samples sent to the lab are submitted to a second lab to outline the validity of the results from ALS Chemex.

As described in other sections of the report, the author visited the site in order to verify facts about the site, and witness the handling of the samples. In the author's opinion, the security and analytical procedures employed exceed industry standard. The checks and controls minimize risks of error in the field, in the chain of custody, and at the lab. Furthermore, the check assays that are part of Uracan's internal QA/QC system demonstrate a commitment to precision.



### 23.0 DATA VERIFICATION

The database of drill holes for the Middle and TJ zones was independently reviewed by Mr. Jutras. A total of 6 holes in each zone were randomly selected and utilized to compare the uranium assays in the database against the original assay certificates. From a total of 11,238 assay records representing approximately 20% of the total number of assays, only one discrepancy was observed. It was noted that two consecutive intervals in drill hole MZ-08-15 were assigned the same sample number (No.961122). No typographic or other types of errors were found. As a guideline, a database can be considered acceptable if less than 1% of errors are found when verifying 10% of the data. In this case, only 1 sample or 0.01% of the 20% of assay records examined was found anomalous, which is well within the level of acceptance.

During Mr. Jutras' site visit two other data validation tests were conducted. A first exercise consisted in verifying the collar coordinates with a GPS instrument. A total of 6 drill hole collars were measured, with 3 holes in each zone. Comparisons of GPS collar measurements with eastings and northings of the collar database were within limits of acceptability.

A second exercise consisted in taking a sample of core within a well mineralized interval. A total of 4 samples were taken with 2 of them in each zone. The core which was already half cut, was cut in half a second time and a quarter of the original core volume was sampled. These samples were then independently sent to the ALS Chemex laboratory in North Vancouver for assaying. Assay results are presented in Table 10.

**Table 10: Independent Verification of Uranium Mineralization** 

Hole ID	Sample Number	Original U Assay ppm	Independent U Assay ppm	Difference
MZ-08-32	G0572149	1,970.0	1,940.0	-1.5%
MZ-08-16	G960558	700.0	540.0	-22.9%
TJ-08-32	713739	450.0	640.0	+42.0%
TJ-08-02	G932137	500.0	490.0	-2.0%

As seen in Table 10, the assay results from the independent samples confirm to a satisfactory level, the presence of uranium mineralization in these intervals. Note that the objective of this exercise was not to measure the accuracy of the assays, as much more independent assays would be needed, but to independently verify the presence of mineralization.



### 24.0 ADJACENT PROPERTIES

The information in this Section is summarized from Lafleur, 2006; whose text was taken from Ciesielski, 2005; Ostensoe, 2006; and Yacoub, 2004. The authors have been unable to verify the information and **the information is not necessarily indicative of the mineralization on the North Shore Property Project**. The author's intent is to clearly distinguish between mineralization on the adjacent property and mineralization on the North Shore Property Project.

The most significant uranium mineralization outside the North Shore Property is the Y-Z and the X-NW occurrences on the Cross-Structure Property (Ciesielski, 2005) and the Doran Uranium Occurrence on the Doran Property (Ostensoe, 2006; Yacoub, 2004.)

### 24.1 Cross-Structure Property

In 1977 Aguanish Uranium carried out a significant prospecting program west of the Pashashibou River, during which several uranium occurrences were located. The host rock was composed of mainly granitic gneisses affected by a regional north-plunging anticline. Uranium mineralization is believed to be linked to pegmatites and structures cutting across the main northerly trending regional fabric. Two uranium zones, the Y-Z and X-NW, were described in the southern portion of the property along an historical segment of Highway #138.

Lafleur (2006) details the historical estimates presented in GM 33443, but cautions that the uranium content was measured using the integrated spectrometric method, calibrated on limited chemically assayed samples. He further notes that GM 33443 does not clearly justify the various numbers used in the calculation to assess the uranium content and tonnage, and explains that tonnage estimates are extrapolations that can only be assessed by drilling. This program included surface and trench sampling but not drilling. Furthermore, he notes that the samples taken for assay were not precisely located on any map. There are no records of any exploration work done on the property between 1979 and 2004.

The authors have been unable to verify the above information. Furthermore, the information is not necessarily indicative of the mineralization on the North Shore Property. The authors intend to clearly distinguish between mineralization on the adjacent property and mineralization on the North Shore Property Project.

Because a qualified person has not done sufficient work to classify the historical estimate as current mineral resources or mineral reserves, and the data is of limited relevance, the author has not included the historical estimate in this report.

### 24.2 Doran Property

Summarized from Lafleur, 2006; whose text was taken from Ostensoe (2006) and Yacoub (2004).



The property hosts the Doran East Uranium occurrences, which are located 2 kilometres north of the Pashashibou River Bridge and 2.5 kilometres east of the river. The mineralization occurs along the Hilltop Outcrop, which is a north-northeast trending outcrop. The average surface grade across the exposed 30 to 40 metres of apparent width is slightly less than  $0.002\%~U_3O_8$ . Grades from across shallow holes were approximately  $0.13\%~U_3O_8$ .

West of the Hilltop Outcrop, a partially exposed 1 metre pegmatite, 600 metres long, registered up to 30 times background on the spectrometer, and it was noted that "significant high spectrometer assays" run along its length read over  $0.25\%~U_3O_8$ . Three holes were drilled approximately 5 metres apart to test the grade below the surface. Blasting and sampling at two of the three drill sites returned grades of  $0.25\%~U_3O_8$  and  $0.46\%~U_3O_8$ .

Grab samples from three other targets were from Riviere Pashashibou East, Riviere Pashashibou North, and Lac Costebelle returned values between 0.01% and 0.16%  $U_3O_8$ .

The authors have been unable to verify the above information. Furthermore, the information is not necessarily indicative of the mineralization on the North Shore Property. The authors intend to clearly distinguish between mineralization on the adjacent property and mineralization on the North Shore Property Project.



# 25.0 MINERAL PROCESSING & PROCESS TESTING

There has been neither mineral processing nor mineral process testing as a result of this study.



# 26.0 EXPLORATION MINERAL RESOURCE AND MINERAL RESERVE ESTIMATES

The current document represents the first disclosure of mineral resources on the Middle and TJ zones of the North Shore property. These are two new deposits discovered from a drilling campaign undertaken in the summer of 2008. The current resource estimation is in addition to a previous mineral resource of the Double S zone located to the east of the Middle and TJ zones. A NI 43-101 compliant technical report of the Double S zone was filed in August 2008. The estimation of the mineral resources of the Middle and TJ Zones was carried out by Mr. Marc Jutras, a vice president of evaluations with BCGold Corp.. Mr. Jutras is a qualified person as defined under National Instrument 43-101.

This mineral resource estimation exercise was primarily undertaken with the Vulcan® software and utilities internally developed in GSLIB-type format. The following sections outline the procedures undertaken to calculate the mineral resource. The estimation strategy considered the Middle and TJ zones as separate deposits where two block models of uranium grade estimates were generated independently. No mineral reserves were developed on the property and no previous mining for uranium has taken place on the property at this time.

### 26.1 Drill Hole Data

The drill hole database for the Middle zone is made of a total of 33 diamond drill holes, while the drill hole database for the TJ zone is made of also 33 diamond drill holes. All holes were drilled by Uracan resources during the summer of 2008.

### 26.1.1 Drill Hole Data Statistics

The drill hole database of the Middle zone is comprised of 33 drill holes with 5,760 assays for uranium in ppm and 48 other elements, including  $U_3O_8$  (%) and thorium (ppm). The drill hole database of the TJ zone is also comprised of 33 drill holes with 5,478 assays for uranium in ppm and also 48 other elements, including  $U_3O_8$  (%) and thorium (ppm). Lithological units were also provided for both zones.

Statistics on the drill hole database are presented in Tables 11, 12 and 13. As seen in Table 12, the average drill hole depth in Middle zone is 214.6m, with depths varying from 197.0m to 361.5m. Sample lengths are also observed to be 1.22m on average, with lengths varying from 0.20m to 3.65m. It can be seen from Table 13, that the average drill hole depth in TJ is 205.9m, with depths varying from 191.0m to 302.0m. Sample lengths are 1.24m on average, with lengths varying from 0.20m to 2.50m.

Uranium grade statistics on the original samples are presented in Table 14 at various cut-off grades. It can be seen that a rapid decrease occurs in the total meters of samples at elevated cut-offs, with few intercepts above a 200 ppm uranium cut-off. It can also be observed that uranium average grades for cut-offs greater than 50 ppm are less than twice the cut-off grade, indicating a weaker presence of the higher grade portion.



	Middle Zone	TJ Zone	Total
Year	2008	2008	
Туре	diamond drill holes	diamond drill holes	
Number of holes	33	33	66
Number of U assays	5,760	5,478	11,238
Number of meters drilled	7,081.1	6,793.2	13,874.3

Table 11: Drill Hole Summary



# North Shore Project - MZ Zone - All Drill Hole Data

33 33 33	507262.0 577476.0	306.952	0.001							
	577476.0			506530.0	507086.0	507267.0	507463.0	507814.0	_	_
33	. –	218.252	0.0	577150.0	577305.0	577413.0	577656.0	577959.0	_	_
	78.0	0.0	0.0	78.0	78.0	78.0	78.0	78.0	_	_
33	214.579	32.141	0.15	197.0	200.0	200.8	219.5	361.5	_	_
33	221.091	5.201	0.024	202.0	219.5	220.0	223.5	231.0	_	_
33	-60.167	0.725	-0.012	-62.0	-60.0	-60.0	-60.0	-59.0	_	_
33	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	_	_
									_	
174	-59.973	1.317	-0.022	0.0	0.0	0.0	0.0	0.0		
5726	1.222	0.373	0.305	0.2	1.0	1.5	1.5	3.65	O	σ
5726	46.299	65.993	1.425	0.05	11.0	27.1506	58.7009	1970.0	σ	34
5726	39.408	45.875	1.164	0.1	15.4	29.2	50.3	1400.0	O	34
	33 33 174 174 5726 5726	33 -60.167 33 0.0 174 223.597 174 -59.973 5726 1.222 5726 46.299	33 -60.167 0.725 33 0.0 0.0 174 223.597 5.505 174 -59.973 1.317 5726 1.222 0.373 5726 48.299 65.993	33     -60.167     0.725     -0.012       33     0.0     0.0     0.0       174     223.597     5.505     0.025       174     -59.973     1.317     -0.022       5726     1.222     0.373     0.305       5726     48.299     65.993     1.425	33         -60.167         0.725         -0.012         -62.0           33         0.0         0.0         0.0         0.0         0.0           174         223.597         5.505         0.025         202.9           174         -59.973         1.317         -0.022         0.0           5726         1.222         0.373         0.305         0.2           5726         48.299         65.993         1.425         0.05	33         -60.167         0.725         -0.012         -62.0         -60.0           33         0.0         0.0         0.0         0.0         0.0         0.0           174         223.597         5.505         0.025         202.9         220.7           174         -59.973         1.317         -0.022         0.0         0.0           5726         1.222         0.373         0.305         0.2         1.0           5726         48.299         65.993         1.425         0.05         11.0	33         -60.167         0.725         -0.012         -62.0         -60.0         -60.0           33         0.0         0.0         0.0         0.0         0.0         0.0         0.0           174         223.597         5.505         0.025         202.9         220.7         223.45           174         -59.973         1.317         -0.022         0.0         0.0         0.0           5726         1.222         0.373         0.305         0.2         1.0         1.5           5726         48.299         65.993         1.425         0.05         11.0         27.1506	33         -60.167         0.725         -0.012         -62.0         -60.0         -60.0         -60.0         -60.0           33         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0           174         223.597         5.505         0.025         202.9         220.7         223.45         227.1           174         -59.973         1.317         -0.022         0.0         0.0         0.0         0.0           5726         1.222         0.373         0.305         0.2         1.0         1.5         1.5           5726         46.299         65.993         1.425         0.05         11.0         27.1506         58.7009	33         -60.167         0.725         -0.012         -62.0         -60.0         -60.0         -60.0         -59.0           33         0.0	33         -60.167         0.725         -0.012         -62.0         -60.0         -60.0         -60.0         -59.0         —           33         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         0.0         —           174         223.597         5.505         0.025         202.9         220.7         223.45         227.1         239.3         —           174         -59.973         1.317         -0.022         0.0         0.0         0.0         0.0         0.0         0.0         —           5726         1.222         0.373         0.305         0.2         1.0         1.5         1.5         3.65         0           5726         48.299         65.993         1.425         0.05         11.0         27.1506         58.7009         1970.0         0

Table 12: Statistics on the Middle Zone Drill Hole Database



# North Shore Project - TJ Zone - All Drill Hole Data

Collar Data	Number of Data	Mean	Standard Deviation	Coefficient of Variation	Minimum	Lower Quartile	Median	Upper Quartile	Maximum	Number of 0.0 values	Number of < 0.0 values
Easting (X)	33	506240.0	152.702	0.0	505906.0	506130.0	506233.0	506322.0	506566.0	_	_
Northing (Y)	33	578081.0	210.36	0.0	577699.0	577916.0	578101.0	578258.0	578495.0	_	_
Elevation (Z)	33	78.0	0.0	0.0	78.0	78.0	78.0	78.0	78.0	_	_
Hole Depth	33	205.855	24.492	0.119	191.0	200.0	200.0	200.0	302.0	_	_
Azimuth	33	293.333	22.568	0.077	222.0	300.0	300.0	302.0	310.0	_	_
Dip	33	-52.582	6.29	-0.12	-60.7	-60.0	-50.0	-45.75	-45.0	_	_
Overburden	33	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	_	_
Survey Data Azimuth	154	295.508	23.554	0.08	221.0	301.0	302.9	305.2	314.6	_	_
Dip	154	-53.797	5.913	-0.11	0.0	0.0	0.0	0.0	0.0		
Assay Data Interval Length (from-to) U PPM	5447 5447	1.24 45.109	0.385 47.539	0.31 1.054	0.2	1.0 9.4	1.5	1.5 64.8	2.5 520.0	0	g 31
U_PPM TH_PPM	5447 5447	45.109 36.534	47.539 26.946	0.738	0.4	9.4	32.1 32.1	64.8 48.8839	520.0 388.0	0	31 31
	2441	30.334	20.540	0.736	0.5	17.5	32.1	40.0000	300.0	0	31

Table 13: Statistics on the TJ Zone Drill Hole Database



Table 14: Statistics on Uranium Grades of Original Samples from the Middle and TJ Zones

			Statistics	of Uranium A	ssays Above	Cut-Off		
Area	Cut-Off ppm	Total Meters	Increm. Percent	Avg. U ppm	grd-thk ppm-m	Increm. Percent	Std. Dev.	Coef. of Var.
	0.0	6,999.3	49.3%	47.98	335,826.4	26.8%	65.99	1.38
	25.0	3,903.2	27.5%	77.06	300,780.6	23.9%	78.33	1.02
MZ	50.0	2,278.1	16.1%	106.44	242,481.0	19.3%	91.56	0.86
IVIZ	75.0	1,281.9	9.0%	141.38	181,235.0	14.4%	108.92	0.77
	100.0	839.0	5.9%	170.52	143,066.3	11.4%	123.57	0.72
	200.0	170.6	1.2%	308.48	52,626.7	4.2%	207.70	0.67
	0.0	6,752.5	43.3%	47.59	321,351.5	27.7%	47.54	1.00
	25.0	4,012.3	25.7%	73.20	293,700.4	25.3%	47.85	0.65
TJ	50.0	2,557.8	16.4%	93.50	239,154.3	20.6%	49.42	0.53
	75.0	1,414.1	9.1%	119.23	168,603.1	14.5%	53.59	0.45
	100.0	748.1	4.8%	148.19	110,860.9	9.6%	59.42	0.40
	200.0	99.3	0.7%	266.09	26,422.7	2.3%	72.73	0.27

Uranium assays were also examined on a drill hole basis for various elevated grade cutoffs, as shown in Figure 18. As seen in this Figure, holes MZ-08-05, MZ-08-06, MZ-08-12, and MZ-08-31 of the Middle zone have good uranium intercepts, while holes TJ-08-02 and TJ-08-31 of the TJ zone have good uranium intercepts. The statistics calculated in this Figure can also be useful to detect the presence of isolated higher grades. In such case, difficulties during grade estimation could occur due to a greater generation of higher grade blocks in this area. After inspection of the average distances away from the closest hole and the maximum grades reported in the Figure, it was noted that holes MZ-08-13, MZ-08-14, and TJ-08-08 could potentially have an effect on the resource estimate and further attention should be given to surrounding estimates at the resource validation stage.



Figure 18: Statistics On Individual Drill Holes – number of samples above elevated grade cut-offs, maximum grade, average distance to closest hole. Middle and TJ Zones.

# Uranium Samples in ppm Middle Zone

#### Max. Aveage 2 2 2 2 50, 75, 100 200 Hote ID ppm (Ostance (m) MZ-08-01 41 26 18 3120 81.9 MZ-08-02 73 41 28 1 **23**4.0 91.1 MZ-08-03 76 47 24 6 266.0 81.3 39 24 19 MZ-08-04 4 540.0 103.2 MZ-08-05 104 69 49 q 361.0 101 A MZ-08-06 88 60 39 12 **65**0.0 67.9 MZ-08-07 56 34 21 6 500.0 67 D MZ-08-08 34 18 11 3 399.0 87.7 MZ-08-09 38 18 13 345.0 MZ-08-10 49 22 13 3 337.0 80.0 MZ-08-11 82 48 30 7 480.0 73 A MZ-08-12 86 52 33 9 308.0 85.5 MZ-08-13 40 20 12 2 **299.**0 161.9 MZ-08-14 45 18 14 5 354.0 162.7 MZ-08-15 58 29 21 1 227.0 70.1 MZ-08-16 52 34 28 8 700.0 90 B MZ-08-17 61 27 15 5 670.0 **6**9.9 MZ-08-18 67 40 27 4 B3.7 MZ-08-19 58 34 26 4 MZ-08-20 50 21 10 0 1565 94.6 MZ-08-21 42 18 10 1 215.0 B2 8 MZ-08-22 40 23 15 2 275.0 B4.1 MZ-08-23 79 51 42 5 290.0 B3 4 MZ-08-24 30 10 3 82.0 6 313.0 MZ-08-25 25 11 6 3 **278**.0 113.7 MZ-08-26 49 28 17 3 520.0 B3 2 MZ-08-27 46 33 21 393.0 78.8 MZ-08-28 40 22 14 0 174.0 BO 4 MZ-08-29 41 18 383.0 MZ-08-30 23 10 8 0 1725 72.3 MZ-08-31 70 46 33 15 1640.0 69.7 MZ-08-32 33 19 13 6 1970.0 80.7 MZ-08-33 33 12 z 335.0 69.7

# Uranium Samples in ppm TJ Zone

Hole ID	≥ 50.	≥ 75.	≥ 100	≥ 200	Мах. еет	Aveage Ostance (m)
TJ-08-01	44	34	22	4	381.0	79.7
TJ-08-02	84	64	53	14	500.0	46.0
TJ-08-03	78	43	19	2	247.0	43 B
TJ-08-04	86	45	23	1	388.0	88.6
TJ-08-05	25	13	5	0	1455	അവ
TJ-08-06	42	25	10	0	178.0	68.0
TJ-08-07	45	22	11	1	343.0	106.9
TJ-08-08	34	12	6	1	214.0	177.6
TJ-08-09	65	39	15	1	205.0	87.9
TJ-08-10	52	20	6	0	127.0	33.5
TJ-08-11	69	35	13	0	154.0	61.9
TJ-08-12	77	45	23	3	320.0	75.3
TJ-08-13	51	23	6	0	182.0	72.5
TJ-08-14	64	33	18	4	327.0	67.7
TJ-08-15	50	21	9	3	245.0	67.1
TJ-08-16	42	16	6	1	202.0	75.1
TJ-08-17	72	40	27	4	255.0	63.4
TJ-08-18	79	37	13	1	240.0	67.0
TJ-08-19	77	30	17	0	173.0	43.9
TJ-08-20	47	30	19	3	520.0	74 Z
TJ-08-21	67	41	20	3	339.0	45.0
TJ-08-22	80	54	29	4	347.0	61.0
TJ-08-23	40	25	16	1	279.0	38.8
TJ-08-24	64	31	19	3	439.0	45 B
TJ-08-25	92	53	40	5	273.0	71.3
TJ-08-26	34	15	6	0	156.0	48.4
TJ-08-27	11	4	2	1	255.0	48 8
TJ-08-28	34	20	8	2	324.0	45.5
TJ-08-29	71	34	13	1	299.0	45.5
TJ-08-30	56	32	17	2	333.0	35.7
TJ-08-31	83	54	39	8	350.0	36.9
TJ-08-32	56	36	21	2	450.0	45.0
TJ- <b>0</b> 8-33	39	24	12	0	158.0	57.5



A final set of uranium grade statistics was calculated for each rock type recorded in the databases of the Middle and TJ zones, as shown in Table 15. It can be seen that most of the samples are from the pegmatite unit with approximately 59% of the samples in Middle zone and 53% of the samples in TJ zone. The highest average uranium average grades are principally associated with the granite and pegmatite units in both zones. The gneiss units have a much lower uranium average grade, except for the granitic gneiss in the Middle zone.

Table 15: Statistics on Uranium Grades by Lithologies

Table 15: Statistics on Oranium Grades by Lithologies									
Rock Type	# of Data	Mean g/t	Std Dev g/t	Coef. Var.	Max. g/t	Upper Quart g/t	Median g/t	Lower Quart g/t	Min. g/t
				Middle 2	Zone				
Granite - I1B	344	59.85	63.10	1.05	650.00	70.57	37.84	24.02	3.80
Pegmatite - I1G	3,359	64.14	71.96	1.12	1,970.00	76.53	46.32	27.10	0.05
Felsic gneiss - M1	704	11.99	19.34	1.61	337.00	13.7	9.00	6.10	0.40
Layered gneiss – M2	8	9.97	14.41	1.45	48.40	11.03	4.15	2.10	1.50
Paragneiss - M4	551	7.62	9.54	1.25	113.50	8.50	4.70	3.00	0.30
Granitic gneiss – M6	755	26.13	45.18	1.73	345.00	20.32	10.40	7.00	2.20
Interbedded felsic gneiss – M12	5	4.72	2.24	0.47	10.00	5.46	3.85	3.00	2.40
All	5,726	47.98	65.02	1.36	1,970.00	61.90	29.30	11.7	0.05
				TJ Zo	ne				
Granite - I1B	940	62.99	48.58	0.77	520.00	85.40	49.30	25.60	3.50
Pegmatite - I1G	2,872	63.07	48.21	0.76	500.00	80.20	53.00	32.40	1.90
Felsic gneiss - M1	360	7.68	5.97	0.78	73.60	9.48	7.17	4.50	0.40
Paragneiss - M4	635	5.42	4.95	0.91	63.10	6.30	3.80	2.70	1.00
Granitic gneiss – M6	633	9.96	9.49	0.95	38.60	10.34	7.52	6.10	2.90
All	5,440	47.61	48.10	1.01	135.00	68.20	35.90	10.30	0.40

### 26.1.2 Location, Orientation, and Spacing of Drill Holes

The location of the drill holes is presented in Figure 19 (note that north coordinates have been reduced by 5,000,000). As seen in this Figure, the drill hole density is of approximately 100m in general for both zones. Statistics on drill hole spacing indicate an average distance of 87.7m and median of 81.1m for the Middle zone and an average distance of 63.2m and median of 62.1m for the TJ zone.

With regard to the orientation of the drill holes, all of the Middle zone holes were drilled to the south-west with azimuths varying from 200° to 245° and at dips varying from -55°



to -65°. The TJ holes were in large drilled to the north-west with a few holes along the south-west and west directions. Azimuths for the north-west holes vary from 295° to 320° with dips varying from -42° to -64°. Azimuths for the south-west direction vary from 218° to 235° with dips ranging from -45° to -65°. Finally the azimuths for the west direction vary from 270° to 285° with dips ranging from -60° to -65°. Figures 20 and 21, which represent the bottom half of a sphere, display the various azimuth and dip angles of the drill holes of the Middle and TJ zones.

A list of the drill hole collars is provided in Table 1.



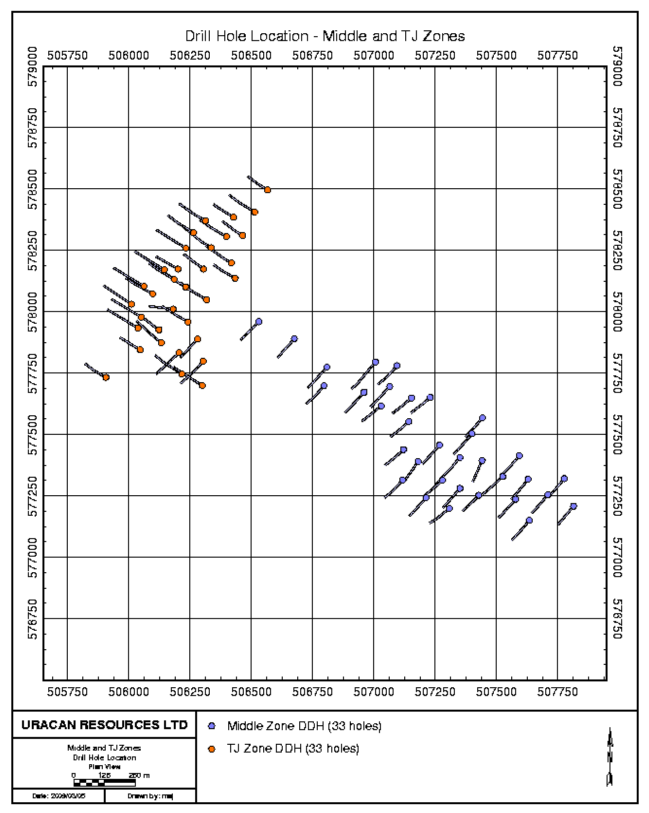


Figure 19: Drill Hole Location Map



### Orientations of Consecutive Pairs in Same Hole North Shore Project - Middle Zone - Drill Hole Composites

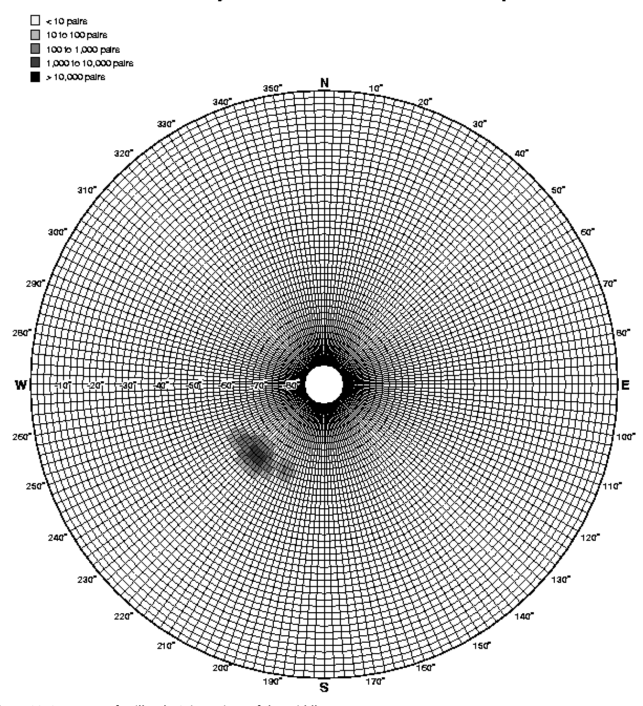


Figure 20: Stereonet of Drill Hole Orientations of the Middle Zone



## Orientations of Consecutive Pairs in Same Hole North Shore Project - TJ Zone - Drill Hole Composites

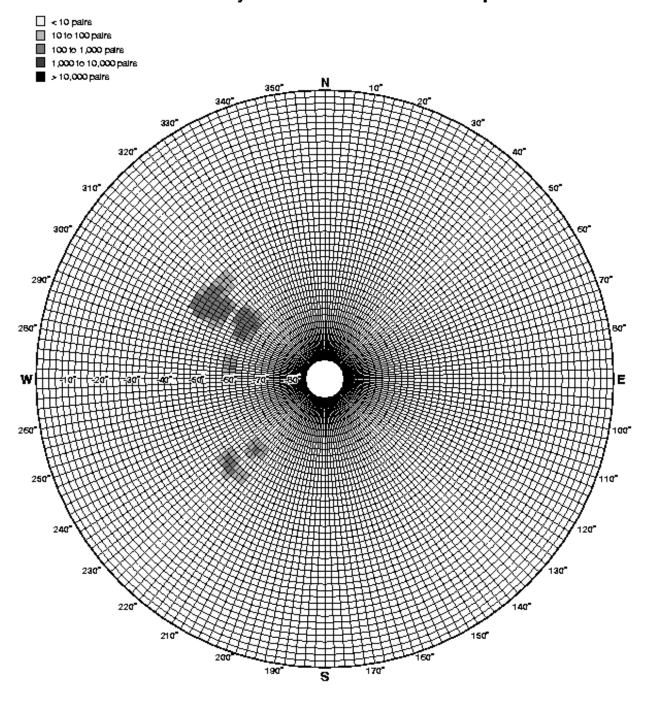


Figure 21: Stereonet of Drill Hole Orientations of the TJ Zone



### 26.2 Geologic Modeling

The current understanding of the controls on uranium mineralization is related to the pegmatitic and granitic intrusions on the property. The gneissic units found within the intrusives are believed to host lower grade material. A statistical investigation of the uranium grades of these different units assisted in the development of a lithological model of the controls on mineralization.

### 26.2.1 Statistics

A first exercise compared the overall mineralization of the Middle and TJ zones. As seen in Figure 22, both areas display similar distribution of uranium mineralization. It was however decided to treat them separately for resource estimation based on the orientation of the uranium grade continuity. A second exercise consisted in comparing the uranium distributions of the pegmatite and granite units. As seen in the following Figures (22, 23 and 24), the pegmatite and granite units display similar distributions of uranium grades in both zones. It was thus decided to group the pegmatite and granite units as one unit. The different gneiss units were also grouped together based on calculated statistical results, except for the granitic gneiss in the Middle zone, which

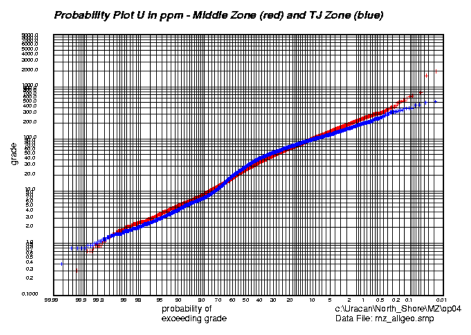


Figure 22: Uranium Grade Distribution in Middle and TJ Zones

showed higher uranium grades than the other gneiss units.





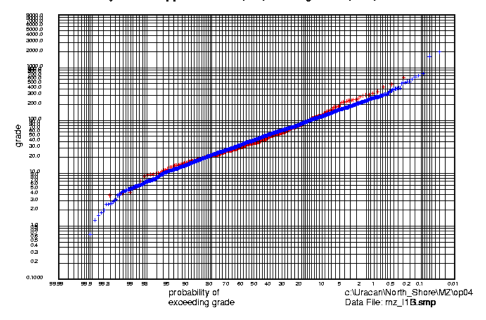
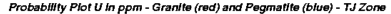


Figure 23: Uranium Grade Distribution in Granite and Pegmatite Units of the Middle Zone.



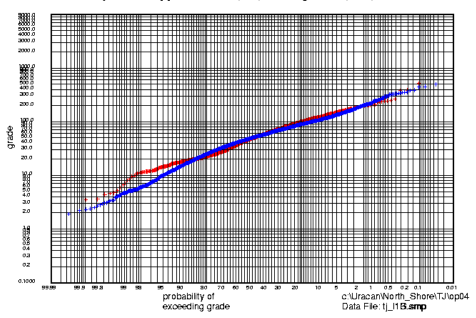


Figure 24: Uranium Grade Distribution in Granite and Pegmatite Units of the TJ Zone.



### 26.2.2 Lithologies

The 3-D modeling of the granite-pegmatite and gneiss units regrouped as discussed in the previous section was undertaken for both zones of interests. The steps involved in the modeling process included the interpretation of the lithological features on 100-meter spaced northeast-southwest sections in Middle zone and on northwest-southeast sections in the TJ zone. Level plans spaced at 50m intervals were also utilized to guide the interpretation. These shapes were then digitized and imported into Vulcan<sup>®</sup> for 3-D modeling. The polygons were then snapped to the drill holes and linked together.

The wireframes of the gneiss units were generated first and the wireframe of the granite-pegmatite unit was generated afterwards as an enveloping shell around the gneiss units, as seen in Figures 25 and 26 for the Middle and TJ zones respectively. From the wire framing exercise, it was observed in the Middle zone that in some instances the granitic gneiss unit would intersect the other grouped gneiss unit in between sections. In these cases overwriting priority was given to the granitic gneiss unit.

The volumes of the modeled lithological units are shown in Table 16. As seen in this Table, the gneiss units form 18.4% of the total volume in the Middle zone, with approximately twice as much grouped gneiss, than the granitic gneiss. The volume of the grouped gneiss unit in the TJ zones represents 17.2% of the total volume. In both zones the remainder of the volume is occupied by the pegmatite – granite unit, with 81.6% of the volume in the Middle zone, and 82.8% of the volume in the TJ zone.

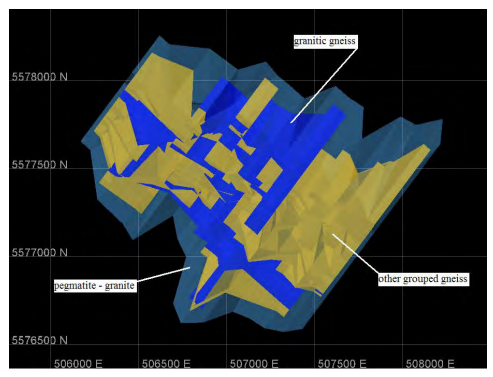


Figure 25: Plan View Through the Modeled Lithological Units Of The Middle Zone - Looking Towards West



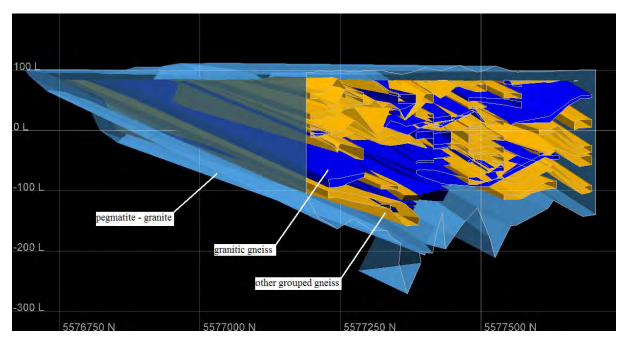


Figure 26: Longitudinal Slice Through The Modeled Lithological Units Of The Middle Zone - Looking Towards West

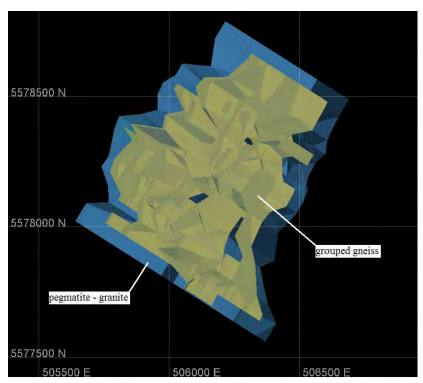


Figure 27: Plan View Through The Modeled Lithological Units Of The TJ Zone - Looking Towards Northwest



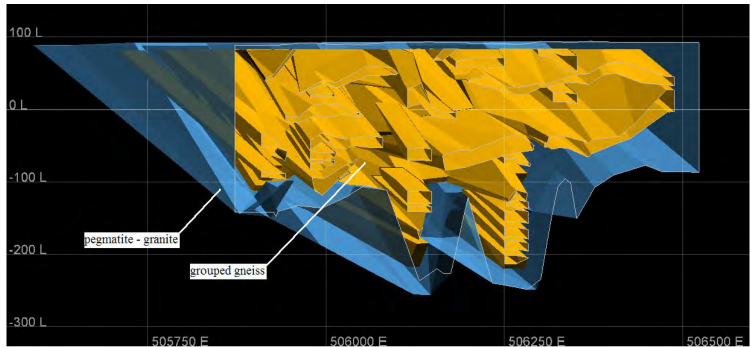


Figure 28: Longitudinal Slice Through The Modeled Lithological Units Of The TJ Zone - Looking Towards Northwest

Table 16: Volume of Modeled Lithologies – Middle and TJ Zones

Lithology	Volume (m <sup>3</sup> )				
Middle	e Zone				
Granitic Gneiss	18,383,193.5 - (6.2%)				
Other Grouped Gneiss	36,347,973.0 - (12.2%)				
Pegmatite - Granite	243,441,448.1 - (81.6%)				
Total	298,172,614.6 - (100.0%)				
TJ 2	Zone				
Grouped Gneiss	18,035,872.8 - (17.2%)				
Pegmatite - Granite	86,908,138.7 - (82.8 %)				
Total	104,944,011.5 – (100.0%)				

### 26.3 Compositing

The uranium assays from the original sample lengths were composited to regular 1.5m intervals for each hole, as a great proportion of the original samples were assayed on 1.5m lengths in the Middle ( $\sim$  55%) and TJ ( $\sim$  60%) zones. This ensures that the intrinsic



grade variability is preserved prior to the block grade interpolation and that the assayed grades are represented by an equal support throughout the areas of interests. The compositing process consisted in generating 1.5m length intervals starting at the top of the drill holes and continuing downward. This process would end when a new lithological unit is encountered, with a composite lesser or equal to a 1.5m length interval, and would start over again within the newly encountered lithological unit. From this procedure it was observed that composite lengths lesser than 1.5m amount to 10.8% of the data (or 535 composites) in the Middle zone and 6.7% of the data (or 312 composites) in the TJ zone. The effect of these shorter composites on the average grade showed a reduction of 3.4% and 2.5% of the average uranium grades of the composites of 1.5m lengths in the Middle and TJ zones respectively, indicating their association with lower grade material. Because of the minor effect on the average grade of the 1.5m composites and the fact that the lesser than 1.5m composites are associated with lower grade material, it was decided to include these shorter composites for the mineral resource's estimation procedure.

Summary statistics on the composited drill hole data is presented in Table 17.

Table 17: Drill Hole Composites Summary – Middle and TJ Zones

Zones	# of Holes	# of Composites	# of Meters
Middle	33	4,938	6,999.7
TJ	33	4,658	6,755.9

### 26.4 Exploratory Data Analysis (EDA)

A set of various statistical applications was utilized to provide a better understanding of the uranium grade populations of the Middle and TJ zones.

### 26.4.1 Bivariate Statistics

The uranium grades were compared to grades from the other 47 elements assayed for this project. The objective of this exercise was to investigate the possible relationship of uranium with other elements, which in return could help in the understanding of the controls on mineralization. For this purpose, multiple scatter plots were generated, comparing uranium grades with paired grades from the other elements. The best results were obtained with the thorium grades with correlation coefficients (ρ) of approximately 0.60 for both zones. Other elements displaying a lower degree of correlation (0.40 to 0.20) with uranium included yttrium (Y), lead (Pb), hafnium (Hf), potassium (K), and selenium (Se). All other elements showed no correlations or negative correlations with uranium.



#### 26.4.2 Univariate Statistics

Basic statistics were performed on the uranium grades of the 1.5m composites within the modeled lithological units. From the histograms and probability plots of Figures 29 and 30 for all of the uranium grades in the Middle and TJ zones, it can be seen that the uranium grade distributions resemble positively skewed lognormal populations. Possibly two populations can be distinguished with a break at about 20 ppm. The uranium distributions are well behaved with low coefficients of variation (CV = 1.25 Middle, CV = 0.94 TJ).

It is also observed from Figure 29 that there are few higher uranium grade values in the Middle zone, with approximately 20% of the data above 75 ppm, 10% above 100 ppm, and 5% above 150 ppm. A similar observation is made for the uranium grades of the TJ zone (Figure 30), with approximately 22% of the data above 75 ppm, 10% above 100 ppm, and 3% above 150 ppm. Basic statistics results by modeled lithological units are presented in Table 18 for both zones.



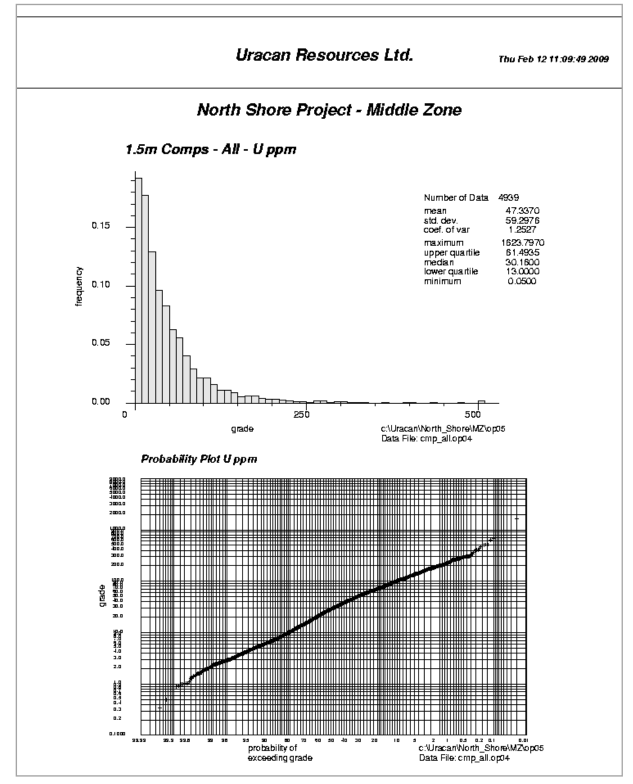


Figure 29: Histogram And Probability Plot of All 1.5m Uranium Composites In Middle Zone



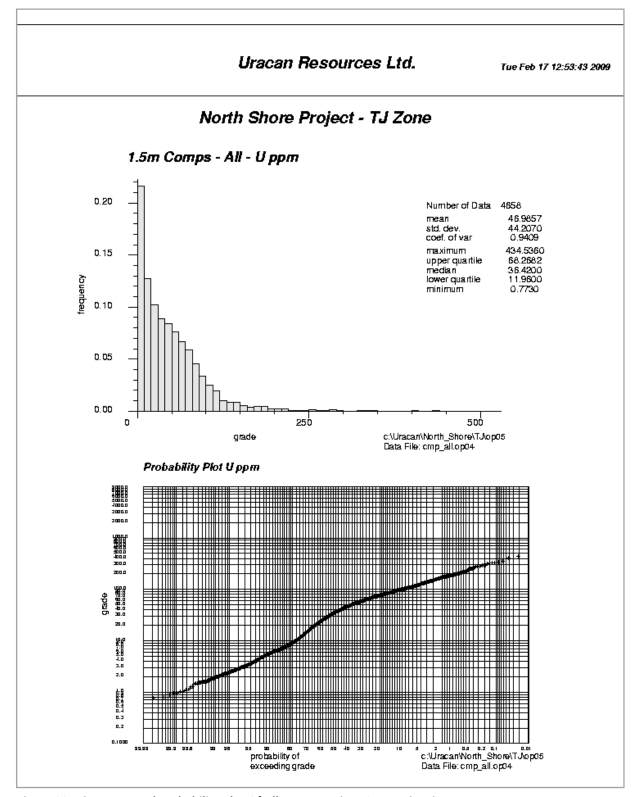


Figure 30: Histogram and Probability Plot Of All 1.5m Uranium Composites in TJ Zone



Table 18: Basic Statistics of 1.5m Uranium Composites by Modeled Lithological Units – Middle and TJ Zones

Rock Type	# of Data	Mean g/t	Std Dev g/t	Coef. Var.	Max. g/t	Upper Quart g/t	Median g/t	Lower Quart g/t	Min. g/t	
	Middle Zone									
Pegmatite-Granite	3,213	62.20	64.13	1.03	1,623.80	76.10	45.16	26.83	0.05	
Granitic Gneiss	679	28.42	44.02	1.55	327.73	25.04	12.81	7.64	0.50	
Other Grouped Gneiss	1,047	14.00	26.22	1.87	700.00	15.26	8.80	5.40	0.34	
All	4,939	47.34	59.30	1.25	1,623.80	61.49	30.16	13.00	0.05	
				TJ Zone	)					
Pegmatite-Granite	3.234	61.53	44.66	0.73	434.54	80.40	53.08	30.00	1.83	
Grouped Gneiss	1,290	12.01	14.10	1.17	122.58	12.59	7.47	4.80	0.77	
All	4,658	47.00	44.21	0.94	434.54	68.27	36.42	11.96	0.77	

### 26.4.3 Capping of High-Grade Outliers

It is common practice to statistically examine the higher grades within a population and to trim them to a lower grade value based on the results from specific statistical utilities. This procedure is performed on high grade values that are considered outliers and that cannot be related to any geologic feature. In the case of the Middle and TJ zones, the uranium higher grades were examined with three different tools: the probability plot, decile analysis, and cutting statistics. The usage of various investigating methods allows for a selection of the capping threshold in a more objective and justified manner. For the probability plot method, the capping value is chosen at the location where higher grades depart from the main distribution.

For the decile analysis, the capping value is chosen as the maximum grade of the decile containing less than an average of 10% of metal. For the cutting statistics, the selection of the capping value is identified at the cut-off grade where there is no correlation between the grades above this cut-off. Plots from these utilities were generated for each lithological unit of each zone. From the compilation of the results from these different techniques, only the pegmatite-granite and other grouped gneiss units of the Middle Zone required a capping of their higher grade values. Thus for those two units, capping thresholds of 700 ppm and 170 ppm respectively, were selected. For the pegmatite-granite unit of the Middle Zone, two composites were capped, which affected about 1% of the unit's metal content. As for the other grouped gneiss unit of the Middle Zone, only one composite was capped, affecting about 3% of the unit's metal content. No capping of higher grade outliers was needed for the granitic gneiss unit of the Middle Zone and all units of the TJ Zone. Plots from the statistical utilities used in the capping process are presented in Appendix 8.

Basic statistics were re-computed with the capped uranium grades of these two units and presented in Table 19. As seen in this Table when compared to Table 18, the



average grades were slightly reduced for those two units ( -0.5 % pegmatite-granite and, -3.6% other grouped gneiss), while a larger reduction was observed for the coefficients of variation, especially for the other grouped gneiss unit (-7.8% pegmatite-granite and, -35.8% other grouped gneiss). The overall effect of the capping is a reduction of 0.7% of the average uranium grade and a reduction of the 6.4% of the coefficient of variation. Therefore, while the effect on the grade was minimal, the capping has had a larger reduction effect on the overall coefficient of variation. Thus the current levels of the coefficients of variation for each units of both zones are low (<1.55), indicating a homogeneous distribution of uranium grades, which in turn suggests that there is no need to treat the higher grade composites differently than the lower grade composites during the estimation process.

Table 19: Statistics of Capped Uranium 1.5m Composites - Middle Zone

Сарре	Capped Uranium Composites (ppm) – Middle Zone								
Parameters	Pegmatite-Granite	Other Gneiss	All						
	Unit	Unit	Units						
# of Data	3,213	1,047	4,938						
Mean g/t	61.91	13.49	47.02						
Std. Dev. g/t	58.99	16.15	54.89						
Coeff. of Variation	0.95	1.20	1.17						
Maximum g/t	700.00	170.00	700.00						
Upper Quartile g/t	76.10	15.26	61.48						
Median g/t	45.16	8.80	30.13						
Lower Quartile g/t	26.83	5.40	13.00						
Minimum g/t	0.05	0.34	0.05						

### 26.4.4 Declustering

In general there is a tendency to drill more holes in higher grade areas than in lower grade areas when drill delimiting an ore body. As a result, the higher grade portion of a deposit will be overly represented and would translate into a bias towards the higher grades when calculating statistical parameters of the population. Thus, a declustering method is utilized to generate a more representative set of statistical results within the zone of interest. In this case, a polygonal declustering technique was applied to the composites of the modeled lithological units. This approach consists of assigning the volume of a polygon, defined by the halfway distance between a sample and its surrounding neighbours, as a weight for each sample within the lithological units.

Therefore a sample that is isolated will have a larger weight than a sample located in a densely sampled area. Statistical results from the declustering exercise are presented in Table 20 for composites within the lithological units of the Middle and TJ zones. The



average grade from the declustered statistics provides an excellent comparison with the average grade of the interpolated blocks, as a way to assess any overall bias of the estimates.

As seen in Table 20, the average declustered uranium grade of the Middle Zone decreased by 2.3%, indicating that higher uranium grade areas have a slightly greater density of samples than the lower uranium grade areas. Conversely, the average declustered uranium grade of the TJ Zone increased by 0.1%, indicating that higher uranium grade areas have a similar density of samples than the lower uranium grade areas. Overall, it can be concluded that there is no significant clustering of data for the Middle and TJ Zones.

Table 20: Declustered Statistics of the 1.5m Uranium Composites within Lithological Units – Middle and TJ Zones

17 201103										
Rock Type	# of Data	Mean g/t	Std Dev g/t	Coef. Var.	Max. g/t	Upper Quart g/t	Median g/t	Lower Quart g/t	Min. g/t	
Middle Zone										
Pegmatite-Granite	3,213	60.13	56.37	0.94	700.00	74.16	44.12	26.38	0.05	
Granitic Gneiss	679	26.88	41.14	1.53	327.73	23.98	12.50	7.56	0.50	
Other Grouped Gneiss	1,047	13.50	16.78	1.24	170.00	15.21	8.60	5.17	0.34	
All	4,939	45.92	52.66	1.15	700.00	60.35	29.97	12.86	0.05	
				TJ Zone	;					
Pegmatite-Granite	3.234	60.82	44.77	0.74	434.54	80.04	51.20	29.14	1.83	
Grouped Gneiss	1,290	11.45	13.10	1.14	122.58	11.97	7.44	4.81	0.77	
All	4,658	47.05	45.09	0.96	434.54	68.72	35.62	10.94	0.77	

### 26.5 Variography

A variographic analysis was carried out on the uranium composites within the lithological units of the Middle and TJ zones. The objective of this analysis was to spatially establish the preferred directions of uranium grade continuity. In turn the variograms modeled along those directions would be later utilized to select and weigh the composites during the block grade interpolation process. For this exercise, all experimental variograms were of the type relative lag pairwise, which is considered robust for the assessment of grade continuity. The variogram analysis was undertaken for each lithological unit of the Middle and TJ zones.

### 26.5.1 Middle Zone

Variogram maps were first calculated to examine general uranium grade continuities in the XY, XZ, and YZ planes. For the pegmatite-granite unit, the variogram map indicated a preferred direction of grade continuity along the northwest-southeast orientation.



Variogram maps for the granitic gneiss and the other grouped gneiss unit were not as conclusive, and did not display a clear orientation of better grade continuity.

The next step undertaken was to compute omni-directional variograms and down-hole variograms. The omni-directional variograms are calculated without any directional restrictions and provide a good assessment of the sill of the variogram. As for the down-hole variogram, it is calculated with the composites of each hole along the trace of the hole. The objective of these calculations is to provide information about the short scale structure of the variogram, as the composites are more closely spaced down the hole. Thus the modeling of the nugget effect is usually better derived from the down-hole variograms. Good omni-directional and down the hole variograms were obtained for each lithological unit of the Middle zone.

Directional variograms were then computed to identify more specifically the three main directions of continuity. A first set of variograms were produced in the horizontal plane at increments of 10 degrees. Better directional continuities were found at an azimuth of 130° for the pegmatite-granite and granitic gneiss units, and at an azimuth of 140° for the other grouped gneiss unit. In the same way a second set of variograms were computed at 10° increments in the vertical plane of the horizontal direction of continuity (plunge direction). In this case a 0° plunge was found for all units. A final set of variograms at 10° increments were calculated in the vertical plane perpendicular to the horizontal direction of continuity (dip direction). A dip angle of -10° was found for the pegmatite-granite unit, while slightly steeper dip angles were observed for the granitic gneiss unit with a dip angle of -30°, and the other grouped gneiss unit with a dip angle of -25°. The final variograms were then modeled with a 2-structure spherical variogram and resulting parameters presented in Table 21. The structure parameters were normalized to a sill of 1.0. The final set of variogram models is shown in Figures 31, 32, and 33.

The directions of uranium grade continuity are in general agreement with the orientation of the Middle zone ore body. The down dip directions for the granitic and other grouped gneiss units did not display clear variograms and directions of better continuity in that plane were not conclusive.

In general the modeled variograms have low nugget effects and better continuities along strike. These variograms are similar for the three lithological units modeled; however the pegmatite-granite unit displays a shallower down dip continuity than the gneiss units. The short scale continuity from the directional variograms is poorly defined and would certainly benefit from a tighter spaced drilling pattern.



Table 21: Modeled Variogram Parameters for Uranium Composites of the Lithological Units of the Middle Zone

	Pegmatite-Granite			Granitic Gneiss			Other Grouped Gneiss		
Parameters	Principal	Minor	Vertical	Principal	Minor	Vertical	Principal	Minor	Vertical
Azimuth*	130°	40°	40°	130°	40°	40°	140°	50°	50°
Dip**	0°	-10°	80°	0°	-30°	60°	0°	-25°	65°
Nugget Effect C <sub>0</sub>	0.135			0.151			0.185		
1 <sup>st</sup> Structure C <sub>1</sub>	0.517			0.533			0.442		
2 <sup>nd</sup> Structure C <sub>2</sub>	0.348			0.316			0.373		
1 <sup>st</sup> Range A <sub>1</sub> (m)	50.6	33.4	12.0	46.3	39.8	27.0	52.5	39.7	20.5
2 <sup>nd</sup> Range A <sub>2</sub> (m)	117.0	87.1	39,9	102.0	74.1	39.8	121.0	78.2	44.0

<sup>\*</sup>positive clockwise from north

<sup>\*\*</sup>negative below horizontal



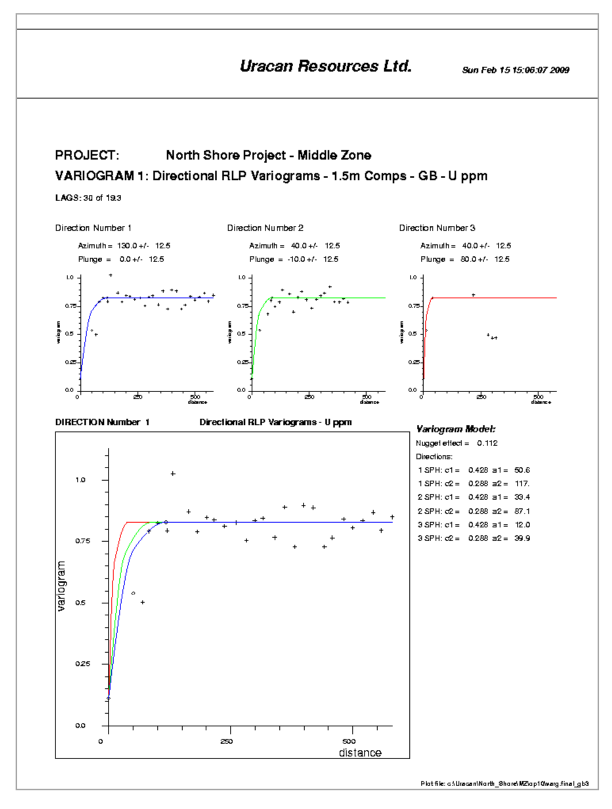


Figure 31: Variogram Model Of Uranium For The Pegmatite-Granite Unit Of The Middle Zone



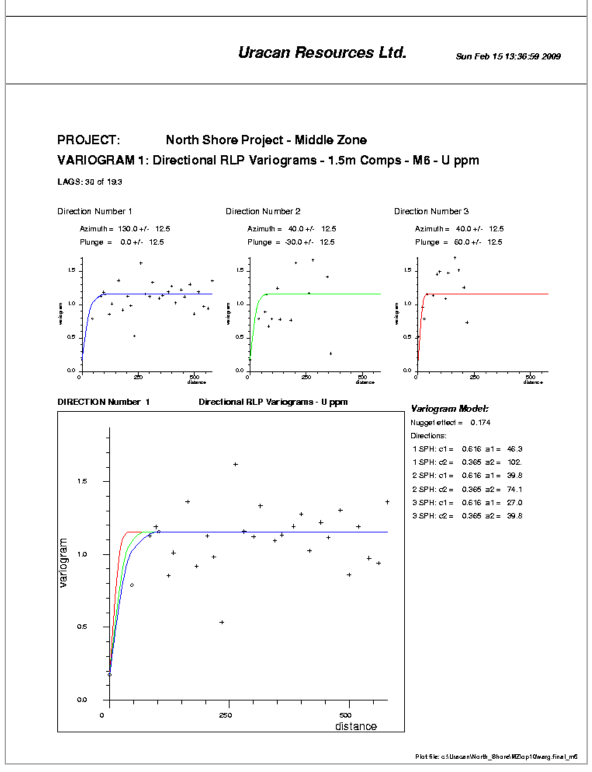


Figure 32: Variogram Model Of Uranium For The Granitic Gneiss Unit Of The Middle Zone



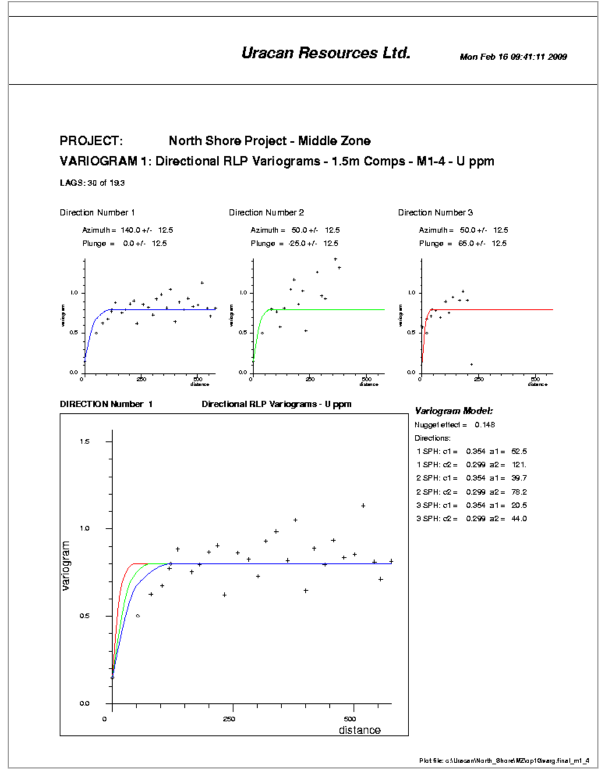


Figure 33: Variogram Model Of Uranium For The Other Grouped Gneiss Unit Of The Middle Zone



#### 26.5.2 TJ Zone

The same strategy as for the Middle zone was undertaken for the variographic analysis of the lithological units of the TJ zone. Variogram maps were first generated without displaying any strong and clear directions of continuity for the pegmatite-granite and grouped gneiss units. Down the hole and omni-directional variograms were good and helped in determining the nugget effect and the sill of the variograms for both units.

Directional variograms were then produced to assess more specifically directions of greater uranium grade continuity. Better results were obtained for the horizontal plane direction of the pegmatite-granite unit with an azimuth of 20°. Variograms along other planes for that unit and other directions for the grouped gneiss unit were not as clear and conclusive. The horizontal direction of continuity for the grouped gneiss unit was found to be more along the north-south orientation. With regard to the dip direction, variograms tended to show a more shallow orientation with dip angles of -10° and 0° for the pegmatite-granite and grouped gneiss units, respectively.

The final variograms were modeled with a 2-structure spherical variogram, with parameters presented in Table 22 and Figures 34 and 35.

Similar general comments as for the Middle zone can be made for the variograms of the TJ zone, whereas the nugget effect was found to be low with the short scale continuity being poorly defined due to the wider space drilling of the current dataset. Better ranges of uranium grade continuity were found along strike.



Table 22: Modeled Variogram Parameters for Uranium Composites of the Lithological Units of the TJ Zone

Zone						
	Pegmatite-Granite			C	Grouped Gneis	s
Parameters	Principal	Minor	Vertical	Principal	Minor	Vertical
Azimuth*	20°	110°	110°	0°	90°	90°
Dip**	0°	-10°	80°	0°	0°	-90°
Nugget Effect $C_0$	0.147			0.154		
1 <sup>st</sup> Structure C <sub>1</sub>	0.444			0.475		
2 <sup>nd</sup> Structure C <sub>2</sub>	0.409				0.371	
1 <sup>st</sup> Range A <sub>1</sub> (m)	16.3	14.2	7.71	59.3	42.1	18.5
2 <sup>nd</sup> Range A <sub>2</sub> (m)	113.0	74.6	44.4	115.0	93.8	42.1

<sup>\*</sup>positive clockwise from north

<sup>\*\*</sup>negative below horizontal



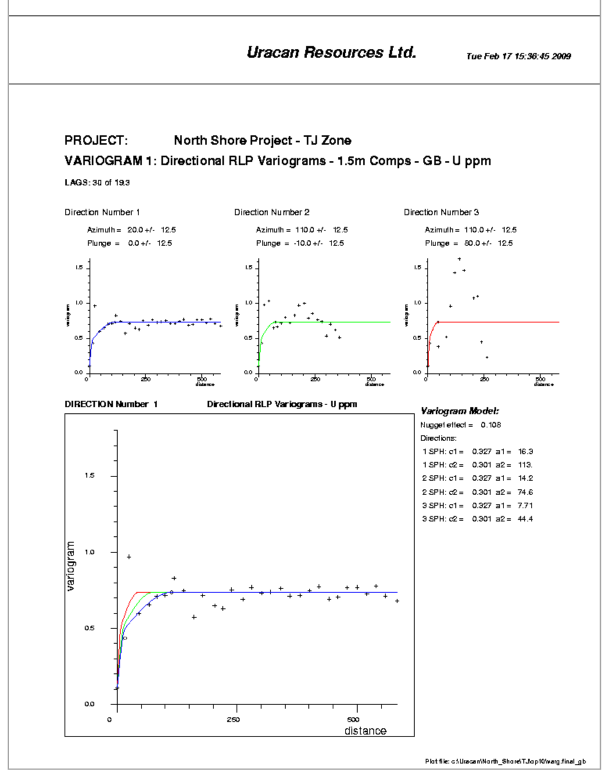


Figure 34: Variogram Model Of Uranium For The Pegmatite-Granite Unit Of The TJ Zone



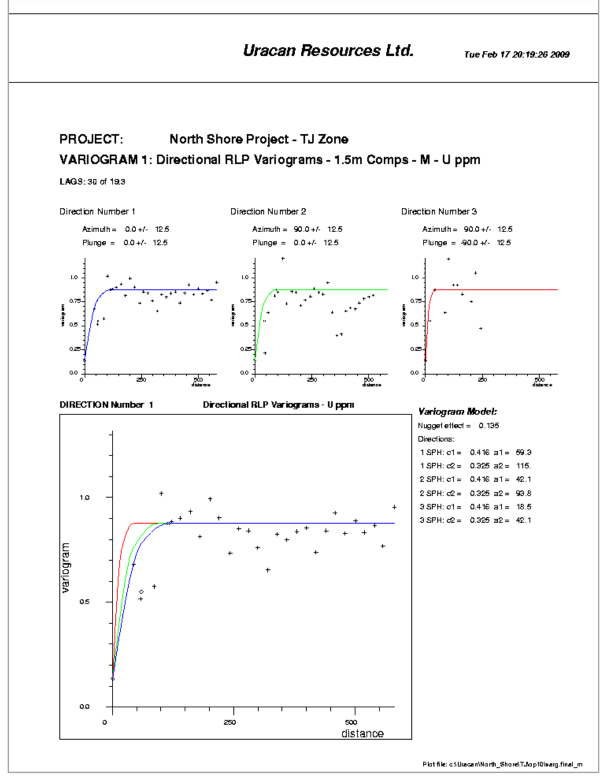


Figure 35: Variogram Model Of Uranium For The Grouped Gneiss Unit Of The TJ Zone



#### 26.6 Uranium Grade Estimation

The estimation of uranium grades into a block model was carried out with the ordinary kriging technique. The estimation strategy and parameters were tailored to account for the various geometrical, geological, and geostatistical characteristics previously identified. A separate block model of uranium grade estimates was generated for the Middle and TJ zones. Within each block model, a separate set of estimation parameters were selected for each modeled lithological unit. The directions and ranges of grade continuity determined in the variographic analysis were reflected in the selection of the search ellipsoid's orientation and shape. The databases of 1.5m capped uranium composites were utilized as input for the interpolation process. A block size of 10m (easting) x 10m (northing) x 5m (elevation) was selected with the main objectives of justly discretizing the uranium mineralization's configuration, the dip of the gneiss units, and the SMU (Selective Mining Unit) size.

#### 26.6.1 Middle Zone

The block model of the Middle Zone was rotated at an angle of 36.7°, a clockwise rotation from north. The grid definition of the block model is presented in Table 23. It should be noted that the exterior side of the end blocks are specified in this Table.

Table 23: Block Grid Definition - Middle Zone.

Coordinates	From m	To m	Distance m	Block Size m	Number of Blocks
Easting (X)	507,250.0	509,500.0	2,250.0	10.0	225
Northing (Y)	5,576,000.0	5,578,000.0	2,000.0	10.0	200
Elevation(Z)	-400.0	200.0	600.0	5.0	120

A separate set of estimation parameters was developed for each lithological unit of the Middle zone. The size and orientation of the search ellipsoids for the uranium grade interpolation process was based on the parameters from the modeled variograms. No other restrictions, such as a minimum number of informed octants, a minimum number of holes, a maximum number of samples per hole, etc., were applied to the estimation process at this preliminary stage due to the relatively small quantity of available data. A hard boundary was utilized between each lithological unit, where only composite data within the unit was utilized in the grade estimation of the particular unit. Further details of the estimation parameters are presented in Table 24.



Table 24: Estimation Parameters for Uranium – Middle Zone

	Pegmatite-Granite	Granitic Gneiss	Other Grouped Gneiss
minimum # of samples	2	2	2
maximum # of samples	12	12	12
search ellipsoid – long axis - azimuth/dip	130° / 0°	130° / 0°	140° / 0°
search ellipsoid – long axis - size	117.0m	102.0m	121.0m
search ellipsoid – short axis - azimuth/dip	40° / -10°	40° / -30°	50° / -25°
search ellipsoid – short axis - size	87.0m	74.0m	78.0m
search ellipsoid – vertical axis - azimuth/dip	40° / 80°	40° / 60°	50° / 65°
search ellipsoid – vertical axis - size	40.0m	40.0m	44.0m

## 26.6.2 TJ Zone

The block model of the TJ zone was rotated at an angle of 122.335°, a clockwise rotation from north. The grid definition of the block model is presented in Table 25. As previously mentioned for the middle zone, the exterior side of the end blocks are specified in this Table.

Table 25: Block Grid Definition - TJ Zone

Coordinates	From m	To m	Distance m	Block Size m	Number of Blocks
Easting (X)	502,250.0	503,750.0	1,500.0	10.0	150
Northing (Y)	5,578,000.0	5,579,500.0	1,500.0	10.0	150
Elevation(Z)	-300.0	150.0	450.0	5.0	90

A very similar approach to the Middle zone was selected for the uranium grade estimates of the TJ zone. Thus, a separate set of estimation parameters were developed for each lithological unit of the Middle zone. The size and orientation of the search ellipsoids for the uranium grade interpolation process was based on the parameters from the modeled variograms. No other restrictions, such as a minimum number of informed octants, a minimum number of holes, a maximum number of samples per hole, etc., were applied to the estimation process at this preliminary stage due to the relatively small quantity of available data. A hard boundary was utilized between each lithological



unit, where only composite data within the unit was utilized in the grade estimation of the particular unit. Further details of the estimation parameters are presented in Table 26. It should be noted that no estimates were made from hole TJ-08-08 as it was believed to be located too far from the main ore body.

Table 26: Estimation Parameters for Uranium - TJ Zone

	Pegmatite-Granite	Grouped Gneiss
minimum # of samples	2	2
maximum # of samples	12	12
search ellipsoid – long axis - azimuth/dip	20° / 0°	0° / 0°
search ellipsoid – long axis - size	113.0m	115.0m
search ellipsoid – short axis - azimuth/dip	110° / -10°	90° / 0°
search ellipsoid – short axis - size	75.0m	94.0m
search ellipsoid – vertical axis - azimuth/dip	110° / 80°	90° / -90°
search ellipsoid – vertical axis - size	44.0m	42.0m

### 26.7 Validation of Grade Estimates

Validation tests were carried out on the estimates to examine the possible presence of a bias and to quantify the level of smoothing/variability.

## 26.7.1 Visual Inspection

A visual inspection of the block estimates with the drill hole grades on plans and cross-sections was performed as a first check of the estimates. Observations from stepping through the estimates along the different planes indicated that there was overall a good agreement between the drill hole grades and the estimates. The orientations of the estimated grades were also according to the projection angles defined by the search ellipsoids. It was observed that estimates inside and outside gneiss units displayed a sharp grade boundary as seen in the drill hole data.

It was noticed that in some instances higher uranium grades located toward the bottom of a drill hole generated a large area of higher grade blocks at depth. Similar observations were also made down dip in some instances. It was thus decided to trim back at depth and down dip areas where a larger amount of extrapolated higher grades were observed. This exercise was carried out for both zones and affected approximately 10% of the original resource.



Examples of a southwest-northeast cross-section, a northwest-southeast longitudinal section, and a level plan of the Middle Zone are displayed in Figures 36, 37 and 38. Similarly for the TJ zone, examples of a northwest-southeast cross-section, a southwest-northeast longitudinal section, and a level plan at elevation 40.0m are presented for uranium estimates in Figures 39, 40 and 41.

A full set of cross sections can be found in Appendices 9 and 10.



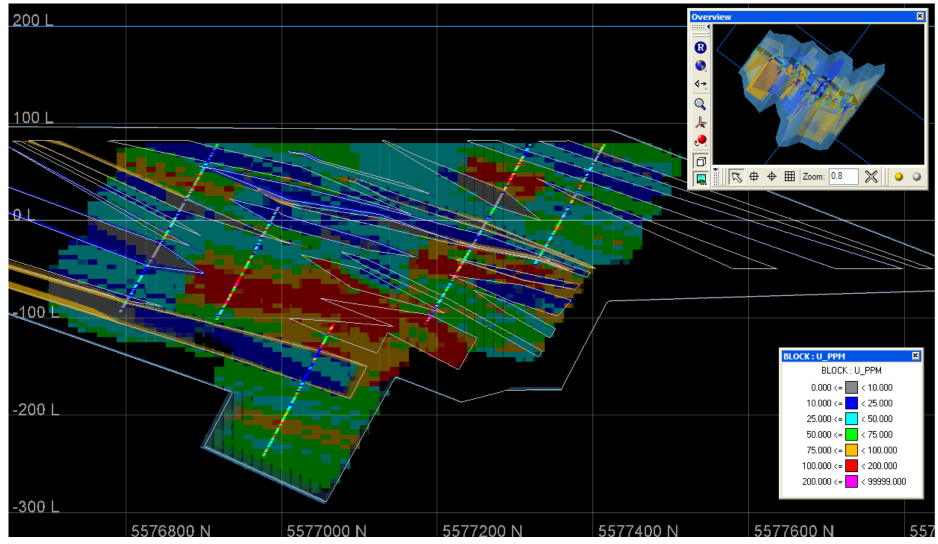


Figure 36: Southwest-Northeast Cross-Section (Looking Northwest) – Middle Zone



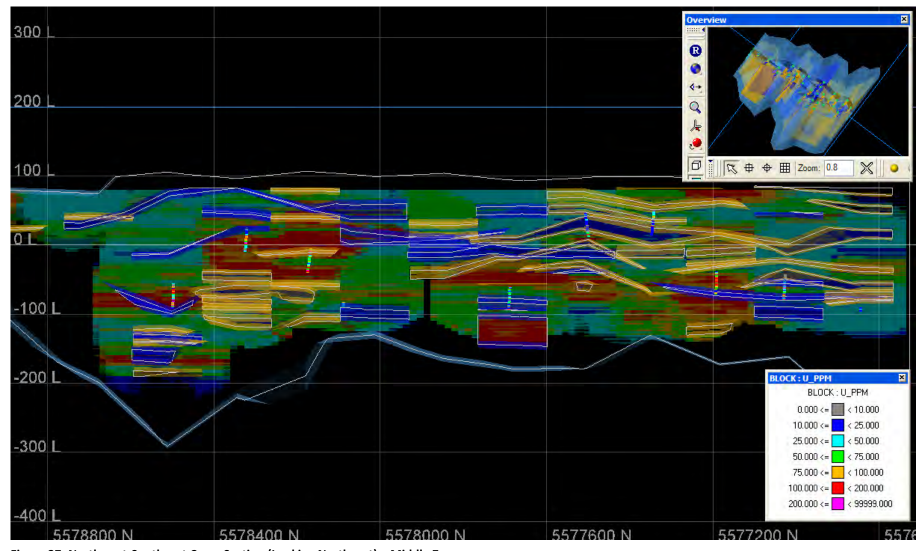


Figure 37: Northwest-Southeast Cross-Section (Looking Northeast) - Middle Zone



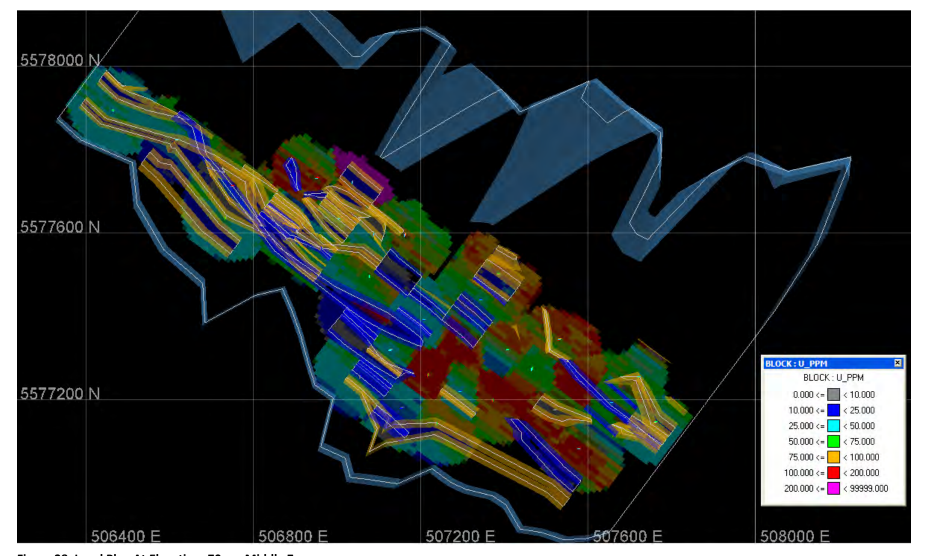


Figure 38: Level Plan At Elevation -70m - Middle Zone



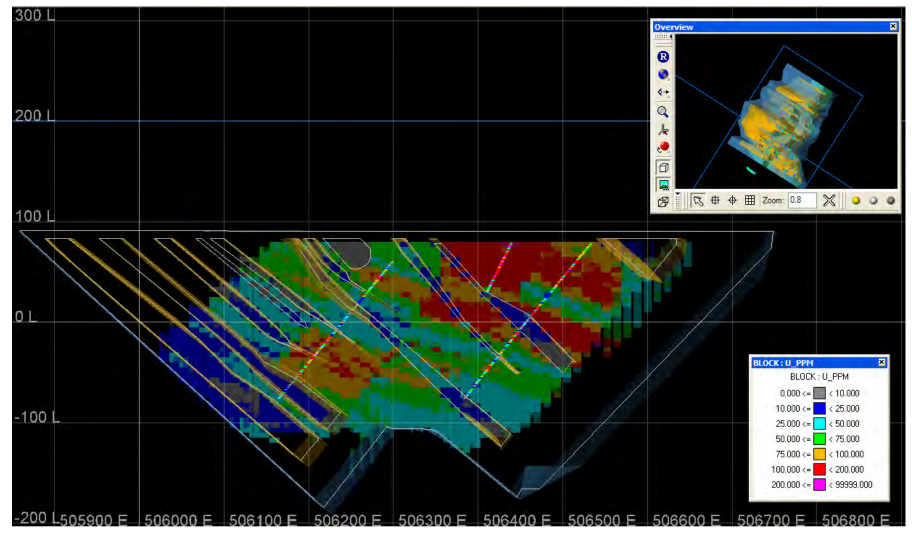


Figure 39: Northwest-Southeast Cross-Section (Looking Northeast) – TJ Zone



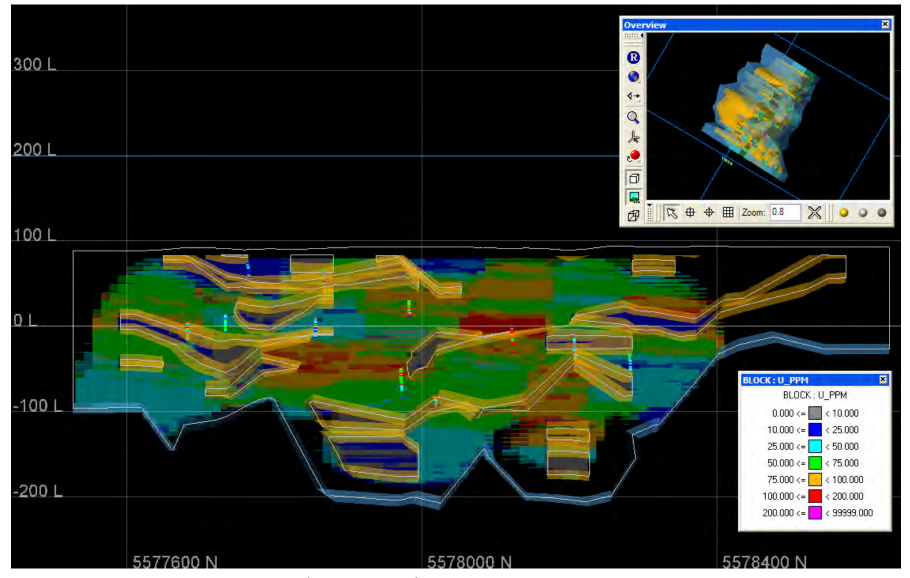


Figure 40: Southwest-Northeast Longitudinal Section (Looking Northwest) – TJ Zone



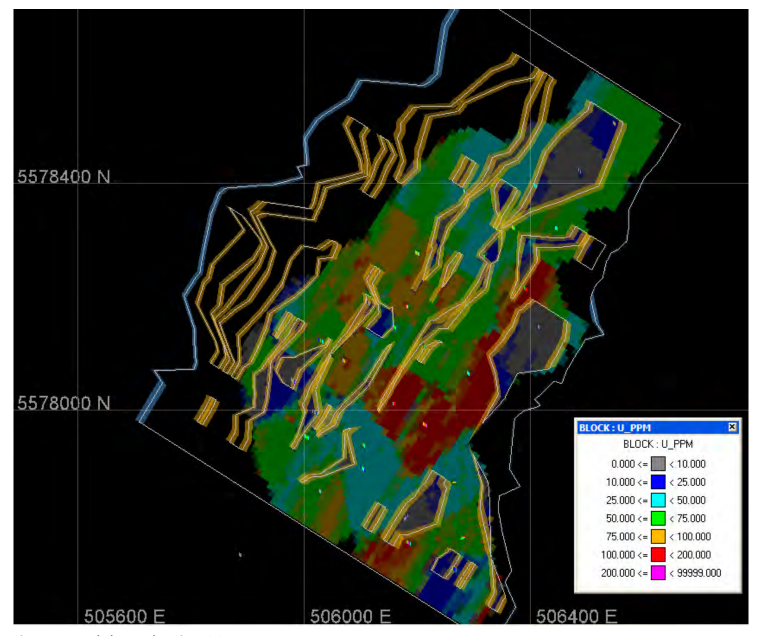


Figure 41: Level Plan At Elevation 40.0m - TJ Zone



#### 26.7.2 Global Bias Test

The comparison of the average uranium grades from the declustered composites and the estimated block grades examines the possibility of a global bias of the estimates. As a guideline, a difference between the average uranium grades of more than  $\pm$  10% would indicate a significant over- or under-estimation of the block grades and the possible presence of a bias. It would be a sign of difficulties encountered in the estimation process and would require further investigation.

Results of this average uranium grade comparison for the Middle and TJ zones are presented in Table 27.

Table 27: Average Uranium Grade Comparison – Declustered Composites with Block Estimates – Middle and TJ Zones.

	Middle	Zone	TJ Zone		
Stats	Declustered Composites	Block Estimates	Declustered Composites	Block Estimates	
Average Grade g/t	45.92	47.88	47.05	48.32	
Difference %	+4.3%		+2.7%		

As seen in Table 27, the average uranium grades between the declustered composites and the block estimates are similar for both zones and are well within the tolerance levels of acceptability. It is thus believed that no global bias is present in the uranium grade estimates.

## 26.7.3 Grade Profile Reproducibility

The comparison of the grade profiles of the declustered composites with that of the estimates allows for a visual verification of an over- or under-estimation of the block estimates at the global and local scales. A qualitative assessment of the smoothing/variability of the estimates can also be observed from the plots. The output consists of three upper graphs displaying the average grade according to each of the coordinate axes (east, north, elevation). The ideal result is a grade profile from the estimates that follows that of the declustered composites along the three coordinate axes, in a way that the estimates have lower high-grade peaks than the composites, and higher low-grade peaks than the composites. A smoother grade profile for the estimates, from low to high grade areas, is also anticipated in order to reflect that these grades represent larger volumes than the composites. The lower three graphs represent the number of composites and estimates along each coordinate axis.

Uranium grade profiles are presented in Figures 42 and 43 for the Middle and TJ Zones respectively.



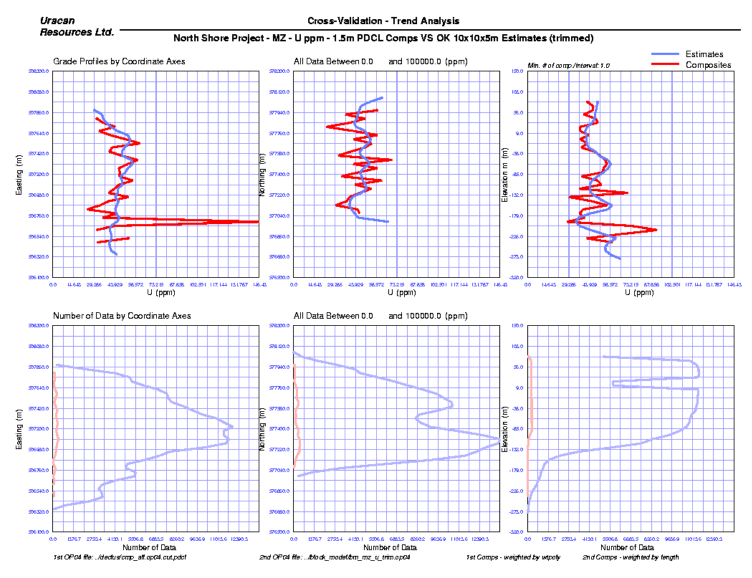


Figure 42: Uranium Grade Profiles Of De-Clustered Composites And Block Estimates For The Middle Zone



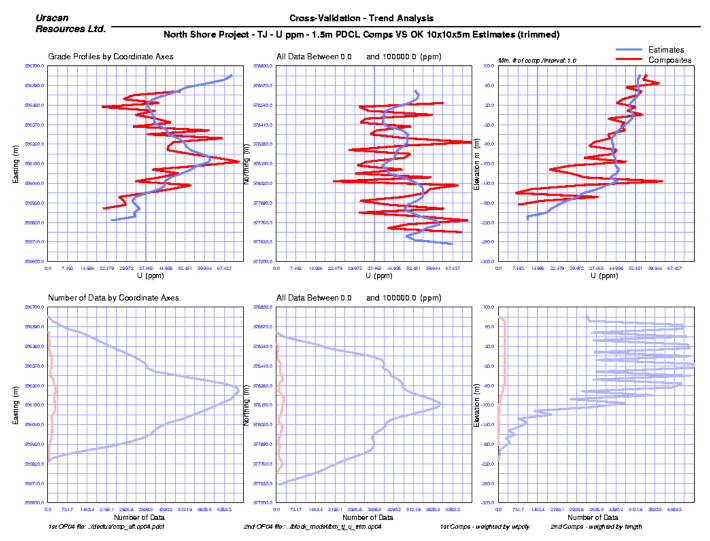


Figure 43: Uranium Grade Profiles Of De-Clustered Composites And Block Estimates For The TJ Zone



From the plots of Figures 42 and 43, it can be seen that the grade profiles of the declustered composites are well reproduced by those of the block estimates and consequently that no global or local bias is observed. As anticipated, some smoothing of the block estimates can be seen in the profiles, where estimated grades are higher in lower grade areas and lower in higher grade areas. To assess the level of smoothing of the estimates, further investigation is required (section 26.7.5, Level of Smoothing/Variability).

## 26.7.4 Naïve Cross-Validation Test

A comparison of the grade from composites within a block with the estimated grade of that block provides an assessment of the estimation process close to measured data. Pairing of these grades on a scatter plot gives a statistical valuation of the estimates. It is anticipated that the estimated block grades should be similar to the composited grades within the block, however without being of exactly the same value. Thus a high correlation coefficient will indicate satisfactory results in the interpolation process, while a medium to low correlation coefficient will be indicative of larger differences in the estimates and would suggest a further review of the interpolation process. Results from the pairing of the composited and estimated uranium grades within blocks pierced by a drill hole are presented in Table 28 for the Middle and TJ zones.

Table 28: Uranium Grade Comparison for Blocks Pierced by a Drill Hole – Paired Composite Grades with Block Grade Estimates – Middle and TJ Zones

	Middle Zone		TJ Zone	
Data	Average Uranium Grade ppm	Correlation Coefficient	Average Uranium Grade g/t	Correlation Coefficient
Composites	46.00		47.76	
Block Estimates	47.16	0.835	47.29	0.802

As seen in Table 28 for both zones, the block grade estimates are very similar to the composite grades within those blocks, with high correlation coefficients, indicating satisfactory results from the estimation process. A total of 1,599 estimated blocks were pierced by drill holes in the Middle zone and 1,040 estimated blocks were pierced by drill holes in the TJ zone.

## 26.7.5 Level of Smoothing/Variability

The level of smoothing/variability of the estimates can be measured by comparing a theoretical distribution of block grades with that of the actual estimates. The theoretical distribution of block grades is derived from that of the 1.5m declustered composites, where a change of support algorithm is utilized for the transformation (Indirect Lognormal Correction). In this case, the variance of the composites' grade population is corrected (reduced) with the help of the variogram model, to reflect a distribution of block



grades (10m x 10m x 5m). The comparison of the coefficient of variation (CV) of this population with that of the actual block estimates provides a measure of smoothing. Ideally a lower CV from the estimates of 5 to 10% is targeted as a proper amount of smoothing. This smoothing of the estimates is desired as it allows for the following factors: the imperfect selection of ore blocks at the mining stage (misclassification), the block grades relate to much larger volumes than the volume of core (support effect), and the block grades are not perfectly known (information effect). A CV lower than 5 to 10% for the estimates would indicate a larger amount of smoothing, while a higher CV would represent a larger amount of variability. Too much smoothing would be characterized by grade estimates around the average grade, where too much variability would be represented by estimates with abrupt changes between lower and higher grade areas.

Results of the level of smoothing/variability analysis are presented in Table 29 for the Middle and TJ zones. As observed in this Table, the CVs of the estimates for both zones are lower than the target difference range of -5 to -10%, indicating a higher level of smoothing of the estimates. It is anticipated that a better control on the level of smoothing can be achieved with a tighter drill hole spacing, as seen for the TJ zone.

Table 29: Level of Smoothing/Variability of Uranium Estimates – Middle and TJ Zones

Zones	CV – Theoretical Block Grade Distribution	CV – Actual Block Grade Distribution	Difference
Middle	0.9411	0.6766	-28.1%
TJ	0.7111	0.6030	-15.2%

## 26.8 Resource Classification

The mineral resource was classified as inferred, mainly because of the wider drill spacing in both Middle and TJ zones and the early stage of the project. It is anticipated that infill drilling will produce mineral resources of greater confidence levels (measured and indicated).

## 26.9 Mineral Resource Calculation

The mineral resource was calculated for  $10m (X) \times 10m (Y) \times 5m (Z)$  blocks with a constant specific gravity (SG) value of 2.631. This SG value is based on 224 specific gravity measurements previously taken in the Double S zone, located in proximity to the east of the Middle and TJ zones. No SG measurements were taken in the Middle and TJ zones. Based on the similarity of the mineralization and lithologies in Double S, its average SG was applied to the Middle and TJ zones. Each block in the model has a tonnage of 1,315.5 tonnes.

The resource model was also edited to the surface elevation. There is currently no precise and detailed topography surface in the area of the Middle and TJ zones and for such an average elevation of 78.0m was assigned to their topographic surface.



The inferred mineral resource's tonnage and uranium grade for the Middle Zone are presented in Table 30 and in Table 31 for the TJ Zone, at various uranium grade cutoffs. The total mineral resource from both zones is presented in Table 32. The  $U_3O_8$  grade, expressed in percents, was obtained by multiplying the uranium grade, in ppm, by the factor (1.1792/10,000). A grade-tonnage curve of the resource in each zone and altogether is presented in Figures 44 and 45.

Table 30: Inferred Mineral Resource\* at Various Uranium Grade Cut-Offs Middle Zone

Grade		Average	Average	U <sub>3</sub> O <sub>8</sub>
Cut-Off		U	$U_3O_8$	Metal
U	Tonnage	Grade	Grade	Content
ppm	M tonnes	ppm	%	M lbs
0	307.661	47.9	0.0056	38.311
25	227.428	59.9	0.0071	35.415
50	124.066	77.8	0.0092	25.093
75	52.027	101.2	0.0119	13.688
100	19.117	127.5	0.0150	6.336
125	6.680	159.9	0.0189	2.777
150	2.519	201.7	0.0238	1.321
175	1.281	241.2	0.0284	0.803
200	0.848	269.4	0.0318	0.594
225	0.664	286.0	0.0337	0.494
250	0.528	298.3	0.0352	0.409

<sup>\*</sup>mineral resources' tonnage, grade and metal content have been rounded



Table 31: Inferred Mineral Resource\* at Various Uranium Grade Cut-Offs

Grade		Average	Average	U <sub>3</sub> O <sub>8</sub>
Cut-Off		U	$U_3O_8$	Metal
U	Tonnage	Grade	Grade	Content
ppm	M tonnes	ppm	%	M lbs
0	175.650	48.3	0.0057	22.055
25	132.822	59.9	0.0071	20.683
50	80.899	73.3	0.0086	15.416
75	28.662	95.0	0.0112	7.079
100	7.854	121.3	0.0143	2.477
125	2.772	143.3	0.0169	1.033
150	0.735	164.5	0.0194	0.314
175	0.113	181.7	0.0214	0.053
200	0.004	223.1	0.0263	0.002
225	0.003	229.2	0.0270	0.002
250	0.000	-	-	0.000

<sup>\*</sup>mineral resources' tonnage, grade and metal content have been rounded



Table 32: Inferred Mineral Resource\* at Various Uranium Grade Cut-Offs

Grade		Average	Average	U <sub>3</sub> O <sub>8</sub>
Cut-Off		U	$U_3O_8$	Metal
U	Tonnage	Grade	Grade	Content
ppm	M tonnes	ppm	%	M lbs
0	483.311	48.0	0.0057	60.366
25	360.250	59.9	0.0071	56.098
50	204.965	76.0	0.0090	40.509
75	80.689	99.0	0.0117	20.766
100	26.971	125.7	0.0148	8.813
125	9.452	155.0	0.0183	3.809
150	3.254	193.3	0.0228	1.635
175	1.394	236.4	0.0279	0.857
200	0.852	269.2	0.0317	0.596
225	0.667	285.7	0.0337	0.495
250	0.528	298.3	0.0352	0.409

<sup>\*</sup>mineral resources' tonnage, grade and metal content have been rounded



## Uracan Resources Ltd. - Geostatistics

Fri Mar 20 16:49:21 2009

# Inferred Mineral Resources of Uranium - Grade-Tonnage Curves Middle and TJ Zones - North Shore Project - Quebec, Canada

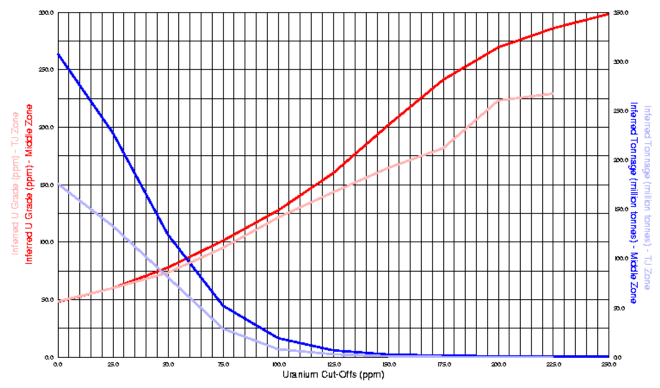


Figure 44: Grade-Tonnage Curves Of The Inferred Mineral Resources Of Uranium For The Middle And TJ Zones.



## Uracan Resources Ltd. - Geostatistics

Fri Mar 20 16:49:21 2009

## Total Inferred Mineral Resources of Uranium - Grade-Tonnage Curves Middle + TJ Zones - North Shore Project - Quebec, Canada

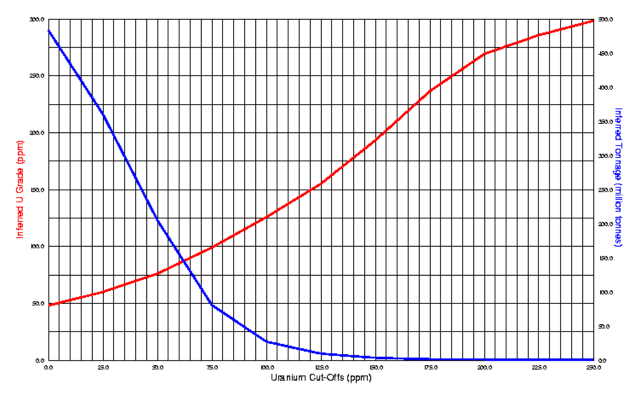


Figure 45: Grade-Tonnage Curves Of The Total Inferred Mineral Resources Of Uranium For The Middle + TJ Zones.



At a 75.0 ppm uranium cut-off, the inferred mineral resource of the Middle zone is estimated at 52.027 million tonnes grading 101.2 ppm of uranium or 0.0119% of  $U_3O_8$ , for a total of 13.688 million pounds of  $U_3O_8$ . For the TJ zone, the inferred mineral resource at a 75 ppm uranium cut-off is estimated at 28.662 million tonnes grading 95.0 ppm of uranium or 0.0112% of  $U_3O_8$ , for a total of 7.079 million pounds of  $U_3O_8$ . The total inferred mineral resource of the Middle and TJ zones at a 75.0 ppm uranium cut-off is estimated at 80.689 million tonnes grading 99.0 ppm uranium or 0.0117%  $U_3O_8$ , for a total of 20.766 million pounds of  $U_3O_8$ . The inferred mineral resource by rock type is presented at a 75 ppm uranium cut-off in Table 33.

Table 33: Inferred Mineral Resource\* by Rock Type at a 75 ppm Uranium Grade Cut-Off for the Middle and TJ Zones

and 13 Zones				
		Average	Average	$U_3O_8$
		U	$U_3O_8$	Metal
	Tonnage	Grade	Grade	Content
Zone	M tonnes	ppm	%	M lbs
	N	/liddle Zone		
pegmatite-granite	49.635	100.8	0.0119	13.022
granitic gneiss	2.392	108.6	0.0128	0.666
other gneiss	0.000	-	-	0.000
total Middle	52.027	101.2	0.0119	13.688
		TJ Zone		
pegmatite-granite	28.662	95.0	0.0112	7.079
grouped gneiss	0.000	-	-	0.000
total TJ	28.662	95.0	0.0112	7.079
total Middle+TJ	80.689	99.0	0.0117	20.766

<sup>\*</sup>mineral resources' tonnage, grade and metal content have been rounded

As seen in Table 33, most of the mineral resource at a 75 ppm U cut-off comes from the pegmatite-granite unit (95%) in the Middle Zone, while all of the mineral resource at the same cut-off comes from the pegmatite-granite unit in the TJ Zone. Only a small proportion of the resource at that cut-off came from the granitic gneiss unit (5%) in the Middle zone. No mineral resources at that elevated cut-off were found for the other and grouped gneiss units of the Middle and TJ Zones.



## 27.0 OTHER RELEVANT DATA AND INFORMATION

The authors are unaware of any other relevant data or information.



#### 28.0 INTERPRETATION AND CONCLUSIONS

## 28.1 Exploration

The objective of this report is to provide a resource calculation for the Middle Zone and TJ Zone, as well as to provide an update on the activities on the area of the property surrounding the Middle Zone and TJ Zone.

The program of geological mapping, sampling and drilling completed its objectives of assisting to further advance the understanding of the geological features of the property. The field surveys conducted fulfilled the objectives of creating parameters for the models, and to direct recommendations for further work. While Middle Zone, TJ Zone and Double S have been advanced to the NI 43-101 Inferred resource category, more work is needed in the Lac Petit area as well as Lac Tanguay zone, and the Johan Beetz trend (outlying area), and the Chan zone.

Field work related to mapping, and surface sampling was conducted in 2006 and 2007, as well as between June and late September 2008.

The geological models presented in this report provide an initial resource estimation for the North Shore Property. The program, as reported in this report, further met its objective of proving up additional bulk tonnage low grade deposit models on the property.

Data density was adequate to provide inferred resources. Data reliability is considered reliable because all proper protocols were used, including the use of an accredited lab, QA/QC both at the lab and internally. Some internal QA/QC measures included field blanks and duplicates. Such measures confirmed that the result were within acceptable variation for standardized testing in the industry. Areas of uncertainty may be present in outlying areas; however, the proposed drilling program will increase reliability in these areas.

The models are based on the results of a diamond drilling program, which accomplished a total of 13,874.3 metres of drilling in 66 holes. A total of 22,711.5 metres in 110 diamond drill holes was completed during this phase of drilling in all areas of the property.

To create the geological models for the resource calculations, 33 diamond drill holes totalling 7,081.1 metres were used for the Middle Zone model, and 33 diamond drill holes totalling 6793.2 meters were used for the TJ Zone model. All holes were drilled on the Turgeon A claim block, which is only one of the 15 claim blocks that existed at the time of the project.

Based on the results of the models, 52,027,000 tonnes averaging 0.012% U3O8 containing approximately 6,209,000 kilograms (13.688 million pounds) of U3O8 has been outlined at the Middle Zone, based on a cut off of 0.009% U3O8. This resource falls into the NI 43-101 Inferred Mineral Resource category.



Based on the results of the models, 28,662,000 tonnes averaging 0.011% U3O8 containing approximately 3,211,000 kilograms (7.079 million pounds) of U3O8 has been outlined at the TJ Zone, based on a cut off of 0.009% U3O8. This resource falls into the NI 43-101 Inferred Mineral Resource category.

The geologic model and block model were prepared by Marc Jutras, using Vulcan© software. The objective of updating the resource was achieved. The details of the model, including results and methodology are found in Section 26.

The reader is cautioned that while the historical work and historical data compilation appears to be of good quality, and the authors have exercised reasonable diligence in attempting to check and confirm the information contained in historical reports, they were not prepared in compliance with NI 43-101 and therefore are not to be relied upon, but can only be accepted as useful information for establishing a background for this study.

Furthermore, the reader is cautioned that a qualified person has not done sufficient work to classify the historical estimates as current mineral resources or mineral reserves. The Issuer is not treating the historical estimates as current mineral resources or mineral reserves as defined in sections 1.2 and 1.3 of NI 43-101. Relevant information from historical reports is compiled, summarized and referenced within various sections of this report.

Based on the observations of the authors, the North Shore Property results to date warrant further exploration expenditure. In order to expand the geological knowledge about the property, further work is recommended in all areas. The proposed program is further discussed in Section 30: Recommendations.

## 28.2 Mineral Resource

It was observed that the distributions of uranium grades in the Middle and TJ zones were quite similar and homogeneous overall. The uranium mineralization is mainly found in the pegmatite and granite units, which were grouped together in each zone. Very little uranium mineralization is associated with the gneiss units.

At this stage, the known controls on uranium mineralization are associated with the pegmatite-granite lithological unit. In the Middle zone, specific areas of higher uranium grades are observed within this unit (in the central portion at an elevation of -100El and in the north western portion at 0El), whereas in the TJ zone, the higher uranium grade areas are more sporadic within the same unit. It would be of interest to further pursue the understanding of the controls on uranium mineralization within the pegmatite-granite unit in order to be able to improve our predictability of the mineralization at the exploration and modeling stages. Bivariate statistics indicated a good correlation of uranium with thorium and some correlation of uranium with yttrium, lead, hafnium, potassium, and selenium.

The variographic analysis has shown some indications that the uranium mineralization could be dipping at a shallower angle than currently thought. However because of the



relatively widely spaced drill holes, additional infill holes would be useful in confirming these indications.

The mineral resource model was trimmed down dip and at depth in areas where higher uranium grades were extrapolated. This exercise which removed approximately 10% of the resource was performed to ensure that the block model provides a realistic representation of the in-situ mineralization as currently identified by the drill hole data.

The amount of drill holes available for the Middle and TJ zones is considered adequate to define an inferred mineral resource. It is believed that the current model provides useful information for future infill and exploration drilling. The independent verification of the drill hole database has shown that it is valid and adequate for mineral resource estimation.

Overall, the mineral resource model is considered to be an adequate representation of the in-situ uranium mineralization of the Middle and TJ zones, based on the currently available drill hole information and geological knowledge. The grade estimation performed independently on the pegmatite-granite and gneiss units displays in some instances a sharp break in grade between the two units, as envisioned at the modeling stage. The validation of the resource model has shown that no bias is present and that the model has a slightly higher level of smoothing.

THE MINERAL RESOURCE WAS CLASSIFIED AS INFERRED MAINLY BASED ON THE FACT THAT THE DRILL HOLES ARE RELATIVELY WIDELY SPACED. OTHER CONCERNS INCLUDE THE FACT THAT THE ASSAY PRECISION HAS NOT BEEN TESTED WITH INDEPENDANT URANIUM STANDARDS, THE COLLAR ELEVATIONS AND TOPOGRAPHIC SURFACE WERE SET TO A FIXED ELEVATION, AND THE LACK OF SPECIFIC GRAVITY MEASUREMENTS IN THE AREA OF STUDY.



#### 29.0 RECOMMENDATIONS

## 29.1 Exploration

In order to expand the current knowledge base of the property, further work is recommended in all areas. Drilling is proposed for the summer of 2009, the success of which will determine the plan to expand exploration in the Middle Zone and TJ areas. The proposed exploration program is described briefly below, and then detailed in Section 30.

An exploration drilling program, consisting of approximately 5,000 metres in 25 holes, is recommended. Average hole depth is recommended to be about 200 m. The program is expected to verify the subsurface structure and further delineate the potential for resources in the Middle, TJ and Double S areas. Expenditures on the drilling program would include the use of one drill, and include a field camp and related field crew, supplies and services.

The proposed program would last approximately 2 months, and cost approximately \$1.66 million. For further details see below.

## 29.2 Mineral Resource

The main recommendation in the estimation of the mineral resource of the Middle and TJ zones is that additional infill drill holes are needed to improve the confidence in the estimation results. Additional drill holes would help in improving our understanding of the controls on mineralization, more specifically in the pegmatite-granite unit. It would also help in determining the better directions of mineralization continuity, especially in the dip direction, by providing more conclusive variograms within the short scale structures.

It was noted that all drill hole collar elevations in the Middle and TJ zones were set to 78.0 m. Although the easting and northing coordinates were independently verified with a GPS unit, it is recommended that a more detailed survey of the holes be performed with a proper elevation for each collar. Perhaps a differential GPS unit could be useful to address this concern. Although the relief at site is not pronounced, collar elevations should be more precise.

In the same way, there is no detailed topographic survey for the Middle and TJ zones. For the current study a flat topographic survey at 78.0m elevation was considered for the lack of any other topographic information. It is thus recommended that a detailed topographic map be generated in the areas of the Middle and TJ zones, as well as in the areas of future exploration work.

The QA/QC program was carried out with duplicates and blanks. No independent uranium standards were introduced in the sample stream, mainly due to the prohibitive prices of available standards. It is recommended to utilize a uranium standard to independently verify the laboratory's assaying precision for future drilling campaigns. Cheaper uranium standards have been located since the last drilling campaign.



The specific gravity utilized in the tonnage calculations of the Middle and TJ Zone was borrowed from the Double S zone located further to the east. Although the rock types and mineralization are similar, it is recommended that future work in the current area of study includes a specific gravity measurement program.



## 30.0 PROPOSED EXPLORATION DRILLING

A proposed exploration drilling program of approximately 5,000 meters is proposed in order to further expand the size potential of the Middle, TJ and Double S zones where existing inferred resources are present. The proposed drill program is expected to outline additional bulk tonnage uranium mineralization in areas within and adjacent to the current resources. Additional target areas may also be tested during this drilling program.

A table outlining the proposed drill program is outlined in Table 34 below:

**Table 34: Proposed Drill Site Locations** 

Proposed Site	Easting	Northing	Azimuth	Dip	Length
А	508800	5577675	220	-60	300
В	508751	5576975	220	-50	225
С	508820	5577040	220	-50	225
D	508660	5577020	220	-60	200
Е	508740	5577090	220	-60	225
F	508625	5577670	220	-60	200
G	508640	5577160	220	-60	200
Н	508720	5577220	220	-60	200
I	508790	5577290	220	-60	200
J	508710	5577350	220	-60	225
K	508665	5577440	220	-60	200
L	508700	5577600	220	-60	200
М	507130	5577870	220	-60	200
N	507190	5577750	220	-60	200
0	506910	5577850	220	-60	200
Р	506630	5577810	220	-60	200
Q	506580	5578050	220	-60	200
R	507760	5577120	220	-60	200
S	506230	5577620	300	-60	200
Т	506160	5577660	300	-60	200
U	506120	5577790	300	-60	200
V	505790	5577900	300	-60	200
W	506410	5578010	300	-60	200
Х	506520	5578100	300	-60	200



The proposed budget for the drill program is outlined in Table 35 below:

**Table 35: Proposed Drill Budget** 

Proposed Drill Budget				
Assays	\$175,000.00			
Drilling 5,000 meters	\$400,000.00			
Field and Camp Costs	\$600,000.00			
Helicopter	\$330,000.00			
Sub-Total	\$1,505,000.00			
Contingency 10%	\$150,500.00			
Total	\$1,655,500.00			



#### 31.0 REFERENCES

Bohm, Christian: (2007) Geological Mapping of parts of the Middle and South Zone; unpublished company report, *Uracan Resources Ltd.*, 13 pages.

Brodie, S. (2008) The Double S Zone Deposit on the North Shore of The St. Lawrence Seaway in Eastern Quebec, Canada: Mineralogic, Petrogenetic, and Geochronologic Constraints; unpublished B. Sc. Thesis, University of New Brunswick, 147 pages.

Canadian Institute of Mining, Metallurgy and Petroleum (2005): CIM Definition Standards for Mineral Resources and Mineral Reserves; CIM Definition Standards; URL <a href="http://www.cim.org/committees/cimdefstds">http://www.cim.org/committees/cimdefstds</a> dec11 05.pdf 11 pages.

Canadian Institute of Mining, Metallurgy and Petroleum (2005): CIM Best Practices for Mineral Exploration; CIM Exploration Best Practices Guidelines; URL <a href="http://www.cim.org/definitions/explorationBESTPRACTICE.pdf">http://www.cim.org/definitions/explorationBESTPRACTICE.pdf</a> 3 pages.

Lafleur, J. (2006): UFM Ventures Ltd. North Shore Property NI 43-101 Technical Report, 180 pages.

Nichol, R. N. (2009): Internal Report: Summer 2008 Geological Work: North Shore Turgeon and Costebelle Claims Groups; unpublished company report, Uracan Resources Ltd., 80 pages.

Parent, R. (2008) Updated Technical Report on the North Shore Property, including Mineral Resource Calculation, NI 43-101 Technical Report, 102 pages.

Renou, A.S. (2008): Petrographic Study on the "North Shore" uranium property; unpublished company report, *Uracan Resources Ltd.*, 126 pages.



## 32.0 CERTIFICATE OF QUALIFIED PERSON

## 32.1 Marc Simpson

I, Marc Simpson, P.Geo., do hereby certify that:

- 1. I am currently employed as Exploration Manager by Uracan Resources Ltd., with a registered business address of Suite 2184-1055 Dunsmuir Street, Bentall 4, Vancouver BC, V7X 1L3.
- 2. I am the co-author of this report entitled "Updated Technical Report on the North Shore Property, including Mineral Resource Calculation", dated April 10, 2009 to which this certificate applies.

3. I graduated with a Bachelor of Science, Major (Geology) in 1991 from the University of Manitoba.

- 4. I am registered with the Association of Professional Engineers and Geoscientists of British Columbia since 2000. I am also registered with the Association of Professional Engineers and Geoscientists of Manitoba since 2003. I am also registered as a Geologist with the Organization de Geologues du Quebec since 2008.
- 5. I have worked in mining and mineral exploration as a Geologist in Canada, the United States, Venezuela, Argentina, Chile, Russia, and South Africa for 18 years. I have worked in gold, copper, uranium, diamond and PGE exploration projects in the above mentioned areas.
- 6. I have read National Instrument 43-101 and certify that because of my experience, professional affiliation, and work experience, I fulfill the requirements to be a "Qualified Person" as defined in NI 43-101.
- 7. I have been personally involved in the North Shore Property Project since 2006 as Exploration Manager for Uracan Resources Ltd. This report is based in part on the field work, data verification and analysis I conducted.
- 8. I have prepared or supervised the preparation of all the sections of this report, and have prepared or supervised the preparation of all illustrations. Sources of information used in this report and related illustrations have been cited in the References.
- 9. Some of the historical information regarding prior activities on the property was derived from the reports of previous exploration. The information provided by others is correct to the best of my knowledge. However, because the information provided in historical reports does not comply with NI 43-101 standards, it is not to be relied upon, and I hereby disclaim responsibility for all such information.
- 10. As of the date of the certificate, to the best of my knowledge, information and belief, this Report contains all scientific information that is required to be disclosed to make the report not misleading. I am not aware of any material fact or material change related to material contained in this report that has been omitted.
- 11. I have read National Instrument 43-101, Form 43-101 F1, and the Companion Policy and this report has been prepared in compliance with that Instrument, Form, and Policy.

Dated this 9 day of April, 2009 PROVINCE PROVINCE OF STITISH

Marc Simpson, P. Geo.

### **CERTFICATE OF QUALIFIED PERSON**

- I, Marc A. Jutras, do hereby certify that:
- I am a Geological Engineer and presently Vice President, Evaluations of BCGold Corp., a British Columbia corporation with a business address of 625 Howe Street, Vancouver, B.C., Canada. V6C 2T6
- 2. I am the co-author of this report entitled "Updated Technical Report on the North Shore Property, including Mineral Resource Calculation", dated April 10, 2009 to which this certificate applies.
- 3. I am a graduate of the University of Québec in Chicoutimi with a Bachelor's degree in Geological Engineering in 1983. I am also a graduate of the Ecole Polytechnique of Montréal with a Master's degree in Applied Sciences (geostatistics) in 1989.
- 4. I am a registered Professional Engineer with the Association of Professional Engineers and Geoscientists of the Province of British Columbia (licence # 24598). I am also a registered Engineer with the Order of Engineers of Québec (licence # 38380).
- I have practiced my profession continuously since 1986 during which time I worked for mining companies including, Lac Minerals Ltd., Placer Dome Inc., Barrick Gold Corp., and BCGold Corp.
- 6. As a result of my education, experience and professional associations, I am an independent "Qualified Person" as defined by National Instrument 43-101.
- 7. I have over 23 years of international experience in the estimation of mineral resources using geostatistical techniques on precious and base metal deposits.
- 8. My involvement at the North Shore Property Project (Middle and TJ zones) consisted of a site visit from March 16 to 18, 2009, where site facilities, drill hole locations, drill hole core facilities, and limited outcrop exposure, were examined. Independent samples of core from exisiting drill holes were also taken during the

- visit.In addition to the site visit, I have prepared the estimation of the mineral resource of the Middle and TJ zones for Uracan. I have prepared section 26 of this report (Mineral Resource and Mineral Reserve), section 23 (Data Verification), and parts of sections 28 (Interpretation and Conclusion) and 29 (Recommendations). I have overseen the preparation of the remaining sections of the report and am responsible for all sections of this report.
- 9. I have no prior involvement, before January 01, 2009, with the property that is the subject of the technical report.
- 10.I am not aware of any material fact or material change with respect to the subject matter with respect to this project which is not reflected in the report or where the omission of any disclosure makes the technical report misleading.
- 11. Some of the historical information regarding prior activities on the property was derived from the reports of previous exploration. The information provided by others is correct to the best of my knowledge. However, because the information provided in historical reports does not comply with NI 43-101 standards, it is not to be relied upon, and I hereby disclaim responsibility for all such information.
- 12.I have read and understand the terms of National Instrument 43-101 and its companion documents and have submitted this report in compliance with NI 43-101.
- 13. I consent to the use of this report dated April 9, 2009, entitled "Technical Report on the North Shore Property, Middle and TJ Zones, Quebec, Canada" by Uracan Resources Ltd. for making representations about the subject property.
- 14.I have prepared the mineral resource estimation for Uracan Resources Ltd. It is based on data that have been provided by Uracan Resources Ltd. from a recent drilling campaign. I have closely examined the provided data and have made qualifying statements in the report regarding its quality.
- 15.1 certify that as of April 9, 2009, to the best of my knowledge, information and belief, the technical report contains all scientific and technical information that is required to be disclosed to make the technical report not misleading.

- 16. Neither I, nor any affiliated entity of mine, is at present, under an agreement, arrangement or understanding or expects to become, an insider, associate, affiliated entity or employee of Uracan Resources Ltd., or any associated or affiliated entities.
- 17. Neither I, nor any affiliated entity of mine own, directly or indirectly, nor expect to receive, any interest in the properties or securities of Uracan Resources Ltd., or any associated or affiliated companies.
- 18. Neither I, nor any affiliated entity of mine, have earned the majority of our income during the preceding three years from Uracan Resources Ltd., or any associated or affiliated companies.

Dated in Vancouver, British Columbia, this 9 day of April, 2009.

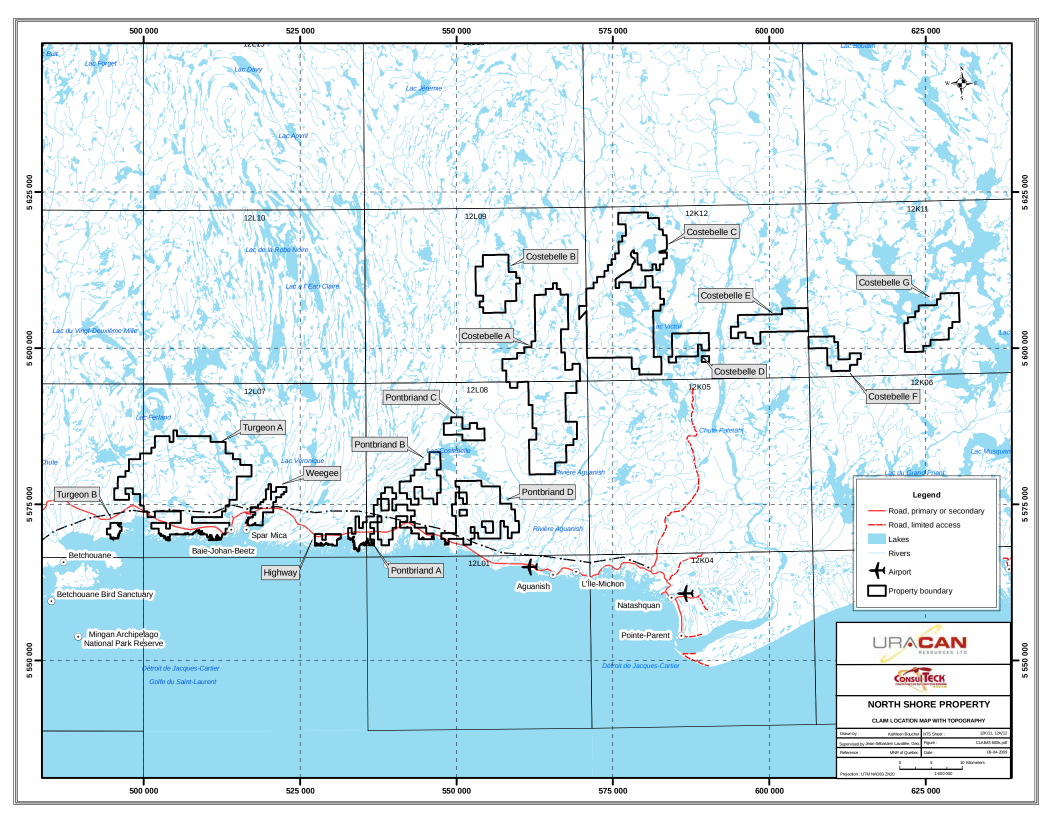
Marc Jutras, P.Eng., M.A.Sc.

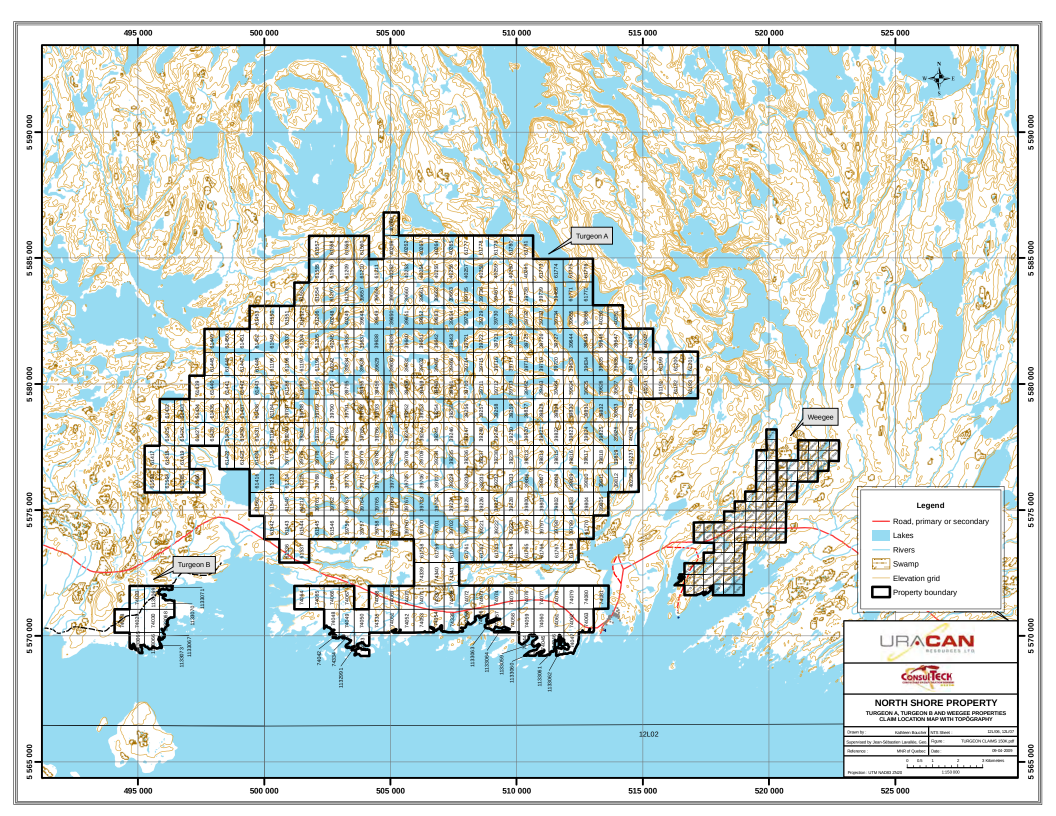
Mare Jutins

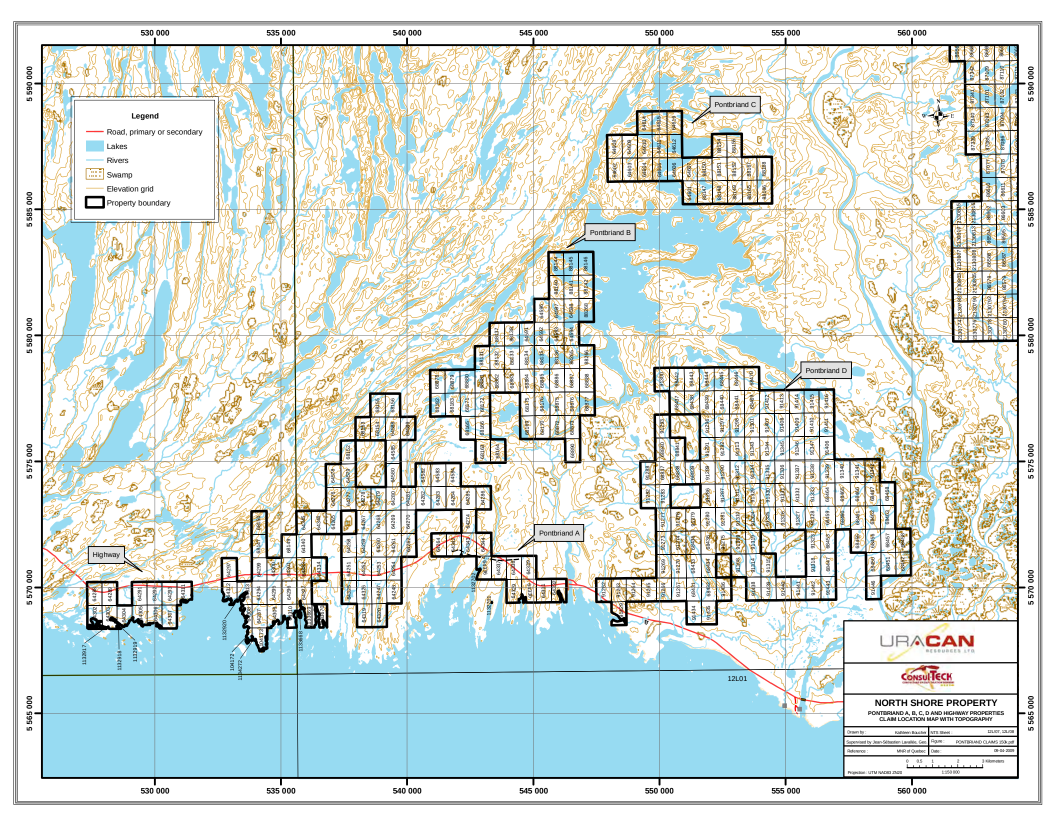


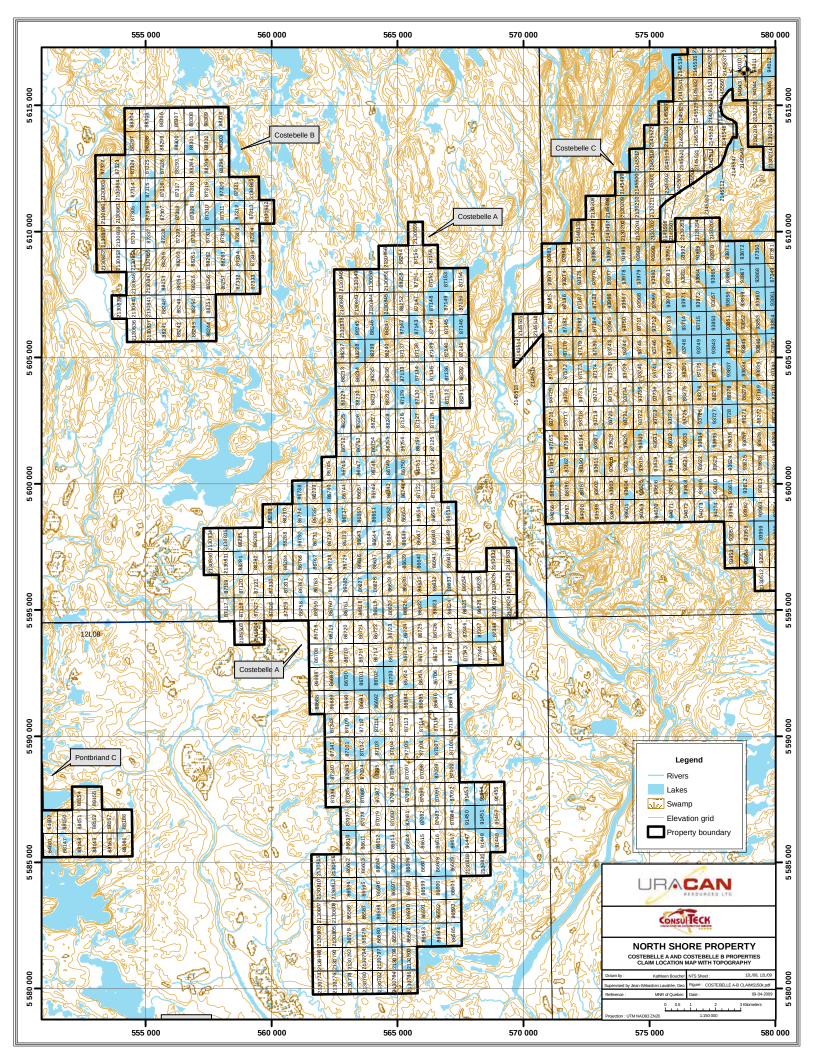
## Appendix 1

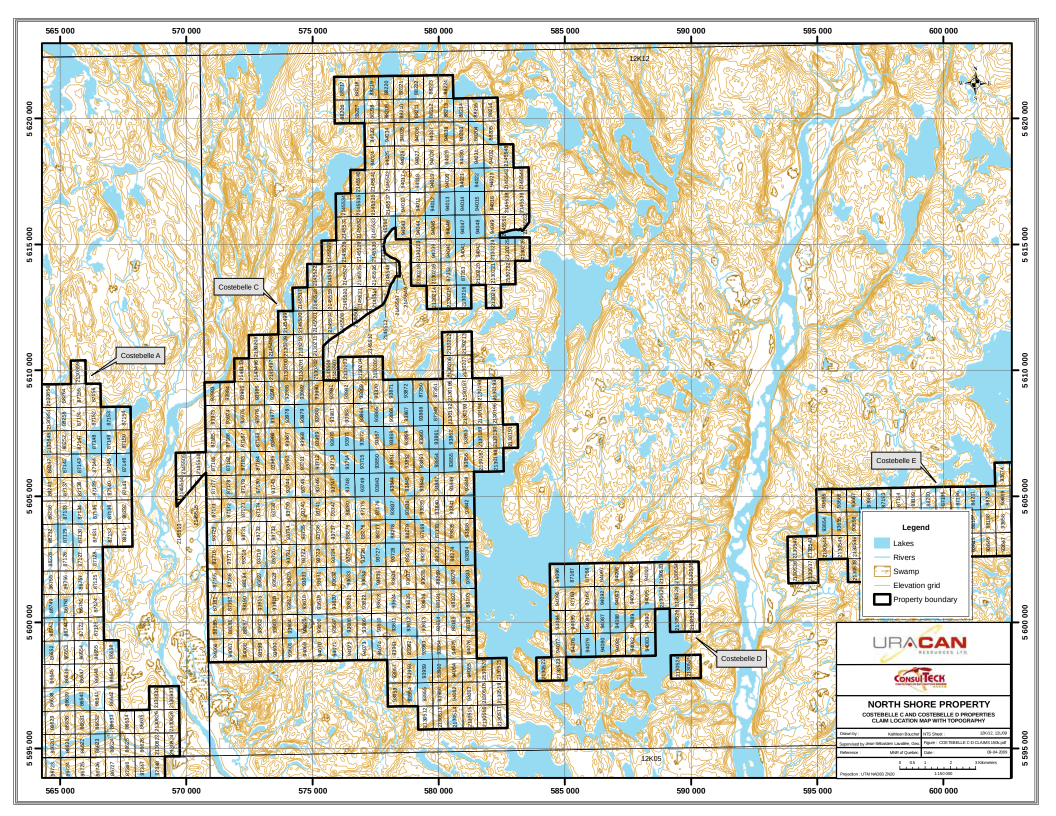
Claim Disposition Maps North Shore Property

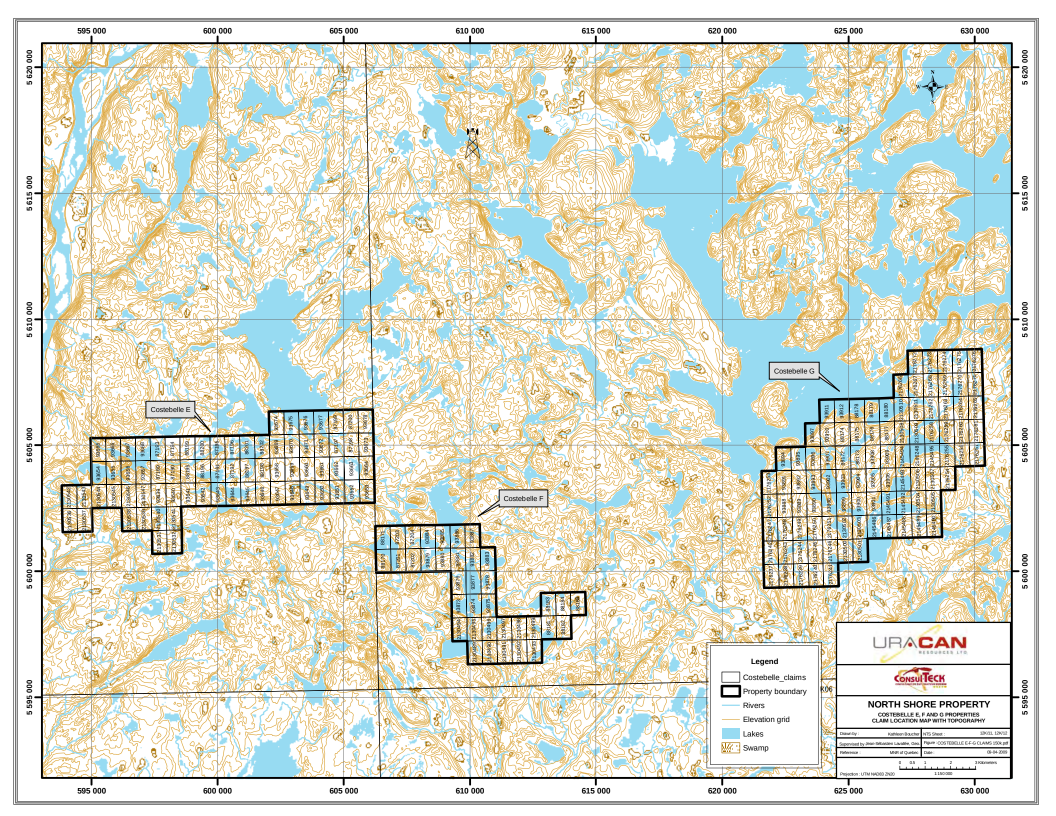














## Appendix 2

# Claim Ownership Table

#### **COSTEBELLE A**

Clair Aug	/	e dominio los	NITC			We Low Pre	Work necessary for	Required fees for	DÉTENTE LOS
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-86717	54.78	July 14, 2009	12L08	29	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86718	54.77	July 14, 2009	12L08	30	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86719	54.77	July 14, 2009	12L08	30	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86720	54.77	July 14, 2009	12L08	30	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86721	54.77	July 14, 2009	12L08	30	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86722	54.77	July 14, 2009	12L08	30	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86723	54.77	July 14, 2009	12L08	30	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86724	54.77	July 14, 2009	12L08	30	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86725	54.77	July 14, 2009	12L08	30	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86726	54.77	July 14, 2009	12L08	30	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86727	54.77	July 14, 2009	12L08	30	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91447	54.86	September 11, 2009	12L08	21	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91448	54.86	September 11, 2009	12L08	21	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91449	54.86	September 11, 2009	12L08	21	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91450	54.85	September 11, 2009	12L08	22	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91451	54.85	September 11, 2009	12L08	22	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91452	54.85	September 11, 2009	12L08	22	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91453	54.84	September 11, 2009	12L08	23	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91454	54.84	September 11, 2009	12L08	23	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91455	54.84	September 11, 2009	12L08	23	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86611	54.86	July 14, 2009	12L08	21	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86612	54.86	July 14, 2009	12L08	21	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86613	54.86	July 14, 2009	12L08	21	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86614	54.86	July 14, 2009	12L08	21	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86615	54.86	July 14, 2009	12L08	21	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86616	54.86	July 14, 2009	12L08	21	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86617	54.86	July 14, 2009	12L08	21	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86688	54.80	July 14, 2009	12L08	27	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86689	54.80	July 14, 2009	12L08	27	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86690	54.80	July 14, 2009	12L08	27	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86691	54.80	July 14, 2009	12L08	27	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86692	54.80	July 14, 2009	12L08	27	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86693	54.80	July 14, 2009	12L08	27	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86694	54.80	July 14, 2009	12L08	27	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86695	54.80	July 14, 2009	12L08	27	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86696	54.80	July 14, 2009	12L08	27	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86697	54.80	July 14, 2009	12L08	27	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86698	54.79	July 14, 2009	12L08	28	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-86699	54.79	July 14, 2009	12L08	28	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86700	54.79	July 14, 2009	12L08	28	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86701	54.79	July 14, 2009	12L08	28	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86702	54.79	July 14, 2009	12L08	28	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86703	54.79	July 14, 2009	12L08	28	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86704	54.79	July 14, 2009	12L08	28	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86705	54.79	July 14, 2009	12L08	28	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86706	54.79	July 14, 2009	12L08	28	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86707	54.79	July 14, 2009	12L08	28	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86708	54.78	July 14, 2009	12L08	29	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86709	54.78	July 14, 2009	12L08	29	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86710	54.78	July 14, 2009	12L08	29	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86711	54.78	July 14, 2009	12L08	29	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86712	54.78	July 14, 2009	12L08	29	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86713	54.78	July 14, 2009	12L08	29	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86714	54.78	July 14, 2009	12L08	29	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86715	54.78	July 14, 2009	12L08	29	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86716	54.78	July 14, 2009	12L08	29	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87077	54.85	July 14, 2009	12L08	22	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87078	54.85	July 14, 2009	12L08	22	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87079	54.85	July 14, 2009	12L08	22	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87080	54.85	July 14, 2009	12L08	22	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88239	54.66	July 31, 2009	12L09	12	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88240	54.66	July 31, 2009	12L09	12	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86747	54.71	July 17, 2009	12L09	7	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86748	54.71	July 17, 2009	12L09	7	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86749	54.71	July 17, 2009	12L09	7	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86750	54.71	July 17, 2009	12L09	7	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86751	54.71	July 17, 2009	12L09	7	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86752	54.70	July 17, 2009	12L09	8	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86753	54.70	July 17, 2009	12L09	8	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86754	54.70	July 17, 2009	12L09	8	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87081	54.85	July 14, 2009	12L08	22	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87082	54.85	July 14, 2009	12L08	22	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87083	54.85	July 14, 2009	12L08	22	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87084	54.85	July 14, 2009	12L08	22	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87085	54.84	July 14, 2009	12L08	23	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87086	54.84	July 14, 2009	12L08	23	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE		e dominio los	NEC			We Love Pre	Work necessary for	Required fees for	PÉTENTEURS
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-87087	54.84	July 14, 2009	12L08	23	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87088	54.84	July 14, 2009	12L08	23	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87089	54.84	July 14, 2009	12L08	23	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87090	54.84	July 14, 2009	12L08	23	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87091	54.84	July 14, 2009	12L08	23	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87092	54.84	July 14, 2009	12L08	23	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87093	54.83	July 14, 2009	12L08	24	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87094	54.83	July 14, 2009	12L08	24	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87095	54.83	July 14, 2009	12L08	24	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87096	54.83	July 14, 2009	12L08	24	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87097	54.83	July 14, 2009	12L08	24	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87098	54.83	July 14, 2009	12L08	24	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87099	54.83	July 14, 2009	12L08	24	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87100	54.83	July 14, 2009	12L08	24	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87101	54.82	July 14, 2009	12L08	25	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87102	54.82	July 14, 2009	12L08	25	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87103	54.82	July 14, 2009	12L08	25	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87104	54.82	July 14, 2009	12L08	25	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87105	54.82	July 14, 2009	12L08	25	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87106	54.82	July 14, 2009	12L08	25	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87107	54.82	July 14, 2009	12L08	25	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87108	54.82	July 14, 2009	12L08	25	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87109	54.81	July 14, 2009	12L08	26	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87110	54.81	July 14, 2009	12L08	26	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87111	54.81	July 14, 2009	12L08	26	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87112	54.81	July 14, 2009	12L08	26	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87113	54.81	July 14, 2009	12L08	26	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87114	54.81	July 14, 2009	12L08	26	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87115	54.81	July 14, 2009	12L08	26	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87116	54.81	July 14, 2009	12L08	26	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86578	54.90	July 14, 2009	12L08	17	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86579	54.90	July 14, 2009	12L08	17	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86580	54.90	July 14, 2009	12L08	17	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86581	54.90	July 14, 2009	12L08	17	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86582	54.90	July 14, 2009	12L08	17	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86583	54.90	July 14, 2009	12L08	17	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86584	54.90	July 14, 2009	12L08	17	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86585	54.90	July 14, 2009	12L08	17	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-86586	54.89	July 14, 2009	12L08	18	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86587	54.89	July 14, 2009	12L08	18	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86588	54.89	July 14, 2009	12L08	18	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86589	54.89	July 14, 2009	12L08	18	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86590	54.89	July 14, 2009	12L08	18	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86591	54.89	July 14, 2009	12L08	18	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86592	54.89	July 14, 2009	12L08	18	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86593	54.89	July 14, 2009	12L08	18	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86594	54.88	July 14, 2009	12L08	19	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86595	54.88	July 14, 2009	12L08	19	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86596	54.88	July 14, 2009	12L08	19	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86597	54.88	July 14, 2009	12L08	19	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86598	54.88	July 14, 2009	12L08	19	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86599	54.88	July 14, 2009	12L08	19	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86600	54.88	July 14, 2009	12L08	19	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86601	54.88	July 14, 2009	12L08	19	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87142	54.65	July 14, 2009	12L09	13	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87143	54.65	July 14, 2009	12L09	13	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87144	54.65	July 14, 2009	12L09	13	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87145	54.65	July 14, 2009	12L09	13	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87146	54.65	July 14, 2009	12L09	13	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87147	54.64	July 14, 2009	12L09	14	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87148	54.64	July 14, 2009	12L09	14	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87149	54.64	July 14, 2009	12L09	14	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87150	54.64	July 14, 2009	12L09	14	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87151	54.63	July 14, 2009	12L09	15	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88225	54.69	July 31, 2009	12L09	9	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88226	54.69	July 31, 2009	12L09	9	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88227	54.69	July 31, 2009	12L09	9	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88228	54.69	July 31, 2009	12L09	9	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88229	54.68	July 31, 2009	12L09	10	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88230	54.68	July 31, 2009	12L09	10	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88231	54.68	July 31, 2009	12L09	10	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88232	54.68	July 31, 2009	12L09	10	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88233	54.67	July 31, 2009	12L09	11	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88234	54.67	July 31, 2009	12L09	11	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88235	54.67	July 31, 2009	12L09	11	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88236	54.67	July 31, 2009	12L09	11	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	,
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-88237	54.66	July 31, 2009	12L09	12	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88238	54.66	July 31, 2009	12L09	12	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86602	54.87	July 14, 2009	12L08	20	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86603	54.87	July 14, 2009	12L08	20	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86604	54.87	July 14, 2009	12L08	20	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86605	54.87	July 14, 2009	12L08	20	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86606	54.87	July 14, 2009	12L08	20	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86607	54.87	July 14, 2009	12L08	20	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86608	54.87	July 14, 2009	12L08	20	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86609	54.87	July 14, 2009	12L08	20	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86610	54.86	July 14, 2009	12L08	21	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87339	54.84	July 17, 2009	12L08	23	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87340	54.83	July 17, 2009	12L08	24	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87341	54.82	July 17, 2009	12L08	25	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87342	54.81	July 17, 2009	12L08	26	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87343	54.78	July 17, 2009	12L08	29	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87344	54.78	July 17, 2009	12L08	29	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87345	54.78	July 17, 2009	12L08	29	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87346	54.77	July 17, 2009	12L08	30	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87347	54.77	July 17, 2009	12L08	30	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87348	54.78	July 17, 2009	12L08	30	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130774	54.92	October 17, 2009	12L08	15	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130776	54.92	October 17, 2009	12L08	15	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130778	54.92	October 17, 2009	12L08	15	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130780	54.92	October 17, 2009	12L08	15	48	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130782	54.92	October 17, 2009	12L08	15	49	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130784	54.92	October 17, 2009	12L08	15	50	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130786	54.92	October 17, 2009	12L08	15	51	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130788	54.91	October 17, 2009	12L08	16	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130790	54.91	October 17, 2009	12L08	16	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130792	54.91	October 17, 2009	12L08	16	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130794	54.91	October 17, 2009	12L08	16	48	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130797	54.91	October 17, 2009	12L08	16	49	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130798	54.91	October 17, 2009	12L08	16	50	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130800	54.91	October 17, 2009	12L08	16	51	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130803	54.90	October 17, 2009	12L08	17	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130805	54.90	October 17, 2009	12L08	17	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130807	54.89	October 17, 2009	12L08	18	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee

COSTEBELLE	, ,						Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-2130808	54.89	October 17, 2009	12L08	18	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130810	54.88	October 17, 2009	12L08	19	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130813	54.88	October 17, 2009	12L08	19	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130815	54.87	October 17, 2009	12L08	20	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130816	54.87	October 17, 2009	12L08	20	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130818	54.87	October 17, 2009	12L08	20	55	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130820	54.87	October 17, 2009	12L08	20	56	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145503	54.77	March 19, 2010	12L08	30	40	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145504	54.77	March 19, 2010	12L08	30	41	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-86728	54.75	July 17, 2009	12L09	3	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86729	54.75	July 17, 2009	12L09	3	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86730	54.74	July 17, 2009	12L09	4	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86731	54.74	July 17, 2009	12L09	4	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86732	54.74	July 17, 2009	12L09	4	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86733	54.74	July 17, 2009	12L09	4	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86734	54.73	July 17, 2009	12L09	5	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86735	54.73	July 17, 2009	12L09	5	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86736	54.73	July 17, 2009	12L09	5	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86737	54.73	July 17, 2009	12L09	5	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86618	54.76	July 14, 2009	12L09	1	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86619	54.76	July 14, 2009	12L09	1	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86620	54.76	July 14, 2009	12L09	1	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86621	54.76	July 14, 2009	12L09	1	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86622	54.77	July 14, 2009	12L09	1	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86623	54.77	July 14, 2009	12L09	1	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86624	54.77	July 14, 2009	12L09	1	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86625	54.77	July 14, 2009	12L09	1	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86626	54.77	July 14, 2009	12L09	1	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86627	54.76	July 14, 2009	12L09	2	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86628	54.76	July 14, 2009	12L09	2	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86629	54.76	July 14, 2009	12L09	2	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86630	54.76	July 14, 2009	12L09	2	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86631	54.76	July 14, 2009	12L09	2	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86632	54.76	July 14, 2009	12L09	2	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86633	54.76	July 14, 2009	12L09	2	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86634	54.76	July 14, 2009	12L09	2	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86635	54.76	July 14, 2009	12L09	2	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86636	54.75	July 14, 2009	12L09	3	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-86637	54.75	July 14, 2009	12L09	3	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86638	54.75	July 14, 2009	12L09	3	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86639	54.75	July 14, 2009	12L09	3	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86640	54.75	July 14, 2009	12L09	3	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86641	54.75	July 14, 2009	12L09	3	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86642	54.75	July 14, 2009	12L09	3	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86643	54.74	July 14, 2009	12L09	4	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86644	54.74	July 14, 2009	12L09	4	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86645	54.74	July 14, 2009	12L09	4	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86646	54.74	July 14, 2009	12L09	4	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86647	54.74	July 14, 2009	12L09	4	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86648	54.74	July 14, 2009	12L09	4	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86649	54.74	July 14, 2009	12L09	4	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86650	54.73	July 14, 2009	12L09	5	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86651	54.73	July 14, 2009	12L09	5	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86652	54.73	July 14, 2009	12L09	5	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86653	54.73	July 14, 2009	12L09	5	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86654	54.73	July 14, 2009	12L09	5	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86655	54.73	July 14, 2009	12L09	5	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86656	54.73	July 14, 2009	12L09	5	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86657	54.72	July 14, 2009	12L09	6	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86738	54.72	July 17, 2009	12L09	6	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86739	54.72	July 17, 2009	12L09	6	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86740	54.72	July 17, 2009	12L09	6	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86741	54.72	July 17, 2009	12L09	6	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86742	54.72	July 17, 2009	12L09	6	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86743	54.72	July 17, 2009	12L09	6	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86744	54.72	July 17, 2009	12L09	6	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86745	54.71	July 17, 2009	12L09	7	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86746	54.71	July 17, 2009	12L09	7	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86755	54.70	July 17, 2009	12L09	8	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86756	54.70	July 17, 2009	12L09	8	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86757	54.70	July 17, 2009	12L09	8	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86758	54.76	July 17, 2009	12L09	1	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87152	54.63	July 14, 2009	12L09	15	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87153	54.63	July 14, 2009	12L09	15	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87154	54.63	July 14, 2009	12L09	15	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87155	54.62	July 14, 2009	12L09	16	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-86759	54.76	July 17, 2009	12L09	1	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86760	54.76	July 17, 2009	12L09	1	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86761	54.76	July 17, 2009	12L09	1	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86762	54.75	July 17, 2009	12L09	2	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86763	54.75	July 17, 2009	12L09	2	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86764	54.75	July 17, 2009	12L09	2	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86765	54.75	July 17, 2009	12L09	2	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86766	54.75	July 17, 2009	12L09	3	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-86767	54.75	July 17, 2009	12L09	3	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87117	54.76	July 14, 2009	12L09	1	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87118	54.76	July 14, 2009	12L09	1	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87119	54.75	July 14, 2009	12L09	2	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87120	54.75	July 14, 2009	12L09	2	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87121	54.75	July 14, 2009	12L09	2	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87122	54.72	July 14, 2009	12L09	6	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87123	54.72	July 14, 2009	12L09	6	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87124	54.71	July 14, 2009	12L09	7	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87125	54.70	July 14, 2009	12L09	8	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87126	54.69	July 14, 2009	12L09	9	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87127	54.69	July 14, 2009	12L09	9	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87128	54.69	July 14, 2009	12L09	9	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87129	54.68	July 14, 2009	12L09	10	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87130	54.68	July 14, 2009	12L09	10	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87131	54.68	July 14, 2009	12L09	10	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87132	54.68	July 14, 2009	12L09	10	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87133	54.67	July 14, 2009	12L09	11	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87134	54.67	July 14, 2009	12L09	11	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87135	54.67	July 14, 2009	12L09	11	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87136	54.67	July 14, 2009	12L09	11	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87137	54.66	July 14, 2009	12L09	12	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87138	54.66	July 14, 2009	12L09	12	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87139	54.66	July 14, 2009	12L09	12	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87140	54.66	July 14, 2009	12L09	12	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87141	54.66	July 14, 2009	12L09	12	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88245	54.65	July 31, 2009	12L09	13	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88246	54.65	July 31, 2009	12L09	13	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88247	54.65	July 31, 2009	12L09	13	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88252	54.64	July 31, 2009	12L09	14	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE	, , , , , , , , , , , , , , , , , , ,						Work necessary for	Required fees for	,
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-88258	54.63	July 31, 2009	12L09	15	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88264	54.62	July 31, 2009	12L09	16	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88281	54.74	July 31, 2009	12L09	3	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88282	54.74	July 31, 2009	12L09	3	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88283	54.74	July 31, 2009	12L09	3	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88284	54.75	July 31, 2009	12L09	3	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88285	54.74	July 31, 2009	12L09	4	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88286	54.74	July 31, 2009	12L09	4	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88287	54.74	July 31, 2009	12L09	4	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88288	54.74	July 31, 2009	12L09	4	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88289	54.73	July 31, 2009	12L09	5	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88290	54.73	July 31, 2009	12L09	5	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88291	54.68	July 31, 2009	12L09	10	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88292	54.67	July 31, 2009	12L09	11	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87156	54.62	July 14, 2009	12L09	16	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87327	54.76	July 17, 2009	12L09	1	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87328	54.76	July 17, 2009	12L09	1	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87329	54.76	July 17, 2009	12L09	1	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87330	54.75	July 17, 2009	12L09	2	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87331	54.75	July 17, 2009	12L09	2	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130830	54.74	October 17, 2009	12L09	3	38	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130831	54.74	October 17, 2009	12L09	3	39	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130822	54.77	October 17, 2009	12L09	1	57	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130824	54.77	October 17, 2009	12L09	1	58	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130826	54.76	October 17, 2009	12L09	2	57	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130828	54.76	October 17, 2009	12L09	2	58	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130832	54.75	October 17, 2009	12L09	3	57	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130833	54.75	October 17, 2009	12L09	3	58	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130834	54.73	October 17, 2009	12L09	4	38	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130835	54.74	October 17, 2009	12L09	4	39	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130838	54.65	October 17, 2009	12L09	13	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130842	54.64	October 17, 2009	12L09	14	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130843	54.64	October 17, 2009	12L09	14	48	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130844	54.64	October 17, 2009	12L09	14	49	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130845	54.64	October 17, 2009	12L09	14	50	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130848	54.63	October 17, 2009	12L09	15	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130849	54.63	October 17, 2009	12L09	15	48	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130850	54.63	October 17, 2009	12L09	15	49	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-2130851	54.63	October 17, 2009	12L09	15	50	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130856	54.62	October 17, 2009	12L09	16	50	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130859	54.61	October 17, 2009	12L09	17	52	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
345 claims	18896.29	188.96 km²				\$22 361.92	\$414 000.00	\$17 940.00	

### **COSTEBELLE B**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-88241	54.65	July 31, 2009	12L09	13	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88242	54.65	July 31, 2009	12L09	13	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88243	54.65	July 31, 2009	12L09	13	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88244	54.65	July 31, 2009	12L09	13	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88307	54.56	July 31, 2009	12L09	22	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88308	54.56	July 31, 2009	12L09	22	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88309	54.56	July 31, 2009	12L09	22	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88310	54.56	July 31, 2009	12L09	22	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88248	54.64	July 31, 2009	12L09	14	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88249	54.64	July 31, 2009	12L09	14	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88250	54.64	July 31, 2009	12L09	14	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88251	54.64	July 31, 2009	12L09	14	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88253	54.63	July 31, 2009	12L09	15	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88254	54.63	July 31, 2009	12L09	15	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88255	54.63	July 31, 2009	12L09	15	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88256	54.63	July 31, 2009	12L09	15	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88257	54.63	July 31, 2009	12L09	15	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88259	54.62	July 31, 2009	12L09	16	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88260	54.62	July 31, 2009	12L09	16	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88261	54.62	July 31, 2009	12L09	16	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88262	54.62	July 31, 2009	12L09	16	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88263	54.62	July 31, 2009	12L09	16	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88293	54.58	July 31, 2009	12L09	20	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88294	54.58	July 31, 2009	12L09	20	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88295	54.58	July 31, 2009	12L09	20	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88296	54.58	July 31, 2009	12L09	20	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88297	54.57	July 31, 2009	12L09	21	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88298	54.57	July 31, 2009	12L09	21	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88299	54.57	July 31, 2009	12L09	21	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	,
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-88300	54.57	July 31, 2009	12L09	21	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88301	54.57	July 31, 2009	12L09	21	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88302	54.57	July 31, 2009	12L09	21	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88303	54.57	July 31, 2009	12L09	21	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88304	54.56	July 31, 2009	12L09	22	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88305	54.56	July 31, 2009	12L09	22	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88306	54.56	July 31, 2009	12L09	22	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87299	54.61	July 17, 2009	12L09	17	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87300	54.61	July 17, 2009	12L09	17	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87301	54.61	July 17, 2009	12L09	17	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87302	54.61	July 17, 2009	12L09	17	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87303	54.61	July 17, 2009	12L09	17	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87304	54.61	July 17, 2009	12L09	17	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87305	54.60	July 17, 2009	12L09	18	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87306	54.60	July 17, 2009	12L09	18	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87307	54.60	July 17, 2009	12L09	18	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87308	54.60	July 17, 2009	12L09	18	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87309	54.60	July 17, 2009	12L09	18	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87310	54.60	July 17, 2009	12L09	18	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87311	54.60	July 17, 2009	12L09	18	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87312	54.60	July 17, 2009	12L09	18	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87313	54.60	July 17, 2009	12L09	18	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87314	54.59	July 17, 2009	12L09	19	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87315	54.59	July 17, 2009	12L09	19	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87316	54.59	July 17, 2009	12L09	19	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87317	54.59	July 17, 2009	12L09	19	36	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87318	54.59	July 17, 2009	12L09	19	37	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87319	54.59	July 17, 2009	12L09	19	38	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87320	54.59	July 17, 2009	12L09	19	39	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87321	54.59	July 17, 2009	12L09	19	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87322	54.58	July 17, 2009	12L09	20	31	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87323	54.58	July 17, 2009	12L09	20	32	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87324	54.58	July 17, 2009	12L09	20	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87325	54.58	July 17, 2009	12L09	20	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87326	54.58	July 17, 2009	12L09	20	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87332	54.63	July 17, 2009	12L09	15	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87333	54.63	July 17, 2009	12L09	15	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87334	54.62	July 17, 2009	12L09	16	40	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEDERE	(00.11.7)						Work passessmy for	Dogwined feet for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-87335	54.62	July 17, 2009	12L09	16	41	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87336	54.61	July 17, 2009	12L09	17	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87337	54.61	July 17, 2009	12L09	17	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87338	54.61	July 17, 2009	12L09	17	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130836	54.65	October 17, 2009	12L09	13	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130837	54.65	October 17, 2009	12L09	13	34	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130839	54.64	October 17, 2009	12L09	14	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130840	54.64	October 17, 2009	12L09	14	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130841	54.64	October 17, 2009	12L09	14	34	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130846	54.63	October 17, 2009	12L09	15	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130847	54.63	October 17, 2009	12L09	15	34	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130852	54.62	October 17, 2009	12L09	16	31	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130853	54.62	October 17, 2009	12L09	16	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130854	54.62	October 17, 2009	12L09	16	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130855	54.62	October 17, 2009	12L09	16	34	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130857	54.61	October 17, 2009	12L09	17	31	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130858	54.61	October 17, 2009	12L09	17	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130860	54.60	October 17, 2009	12L09	18	31	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130861	54.60	October 17, 2009	12L09	18	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130862	54.60	October 17, 2009	12L09	18	42	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130863	54.59	October 17, 2009	12L09	19	31	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130864	54.59	October 17, 2009	12L09	19	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130865	54.59	October 17, 2009	12L09	19	41	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
90 claims	4914.40	49.14 km²				\$5 327.84	\$108 000.00	\$4 680.00	

### **COSTEBELLE C**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-93629	54.70	September 13, 2009	12K12	8	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93630	54.70	September 13, 2009	12K12	8	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93631	54.70	September 13, 2009	12K12	8	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93632	54.70	September 13, 2009	12K12	8	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93633	54.70	September 13, 2009	12K12	8	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93634	54.70	September 13, 2009	12K12	8	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93635	54.70	September 13, 2009	12K12	8	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93636	54.70	September 13, 2009	12K12	8	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93637	54.70	September 13, 2009	12K12	8	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTERETTE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-93638	54.70	September 13, 2009	12K12	8	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2145505	54.65	March 19, 2010	12L09	13	59	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145513	3.46	March 19, 2010	12L09	11	59	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145514	48.06	March 19, 2010	12L09	12	59	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145515	12.97	March 19, 2010	12L09	12	60	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145516	53.97	March 19, 2010	12L09	13	60	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-93711	54.65	September 13, 2009	12K12	13	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93712	54.65	September 13, 2009	12K12	13	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93713	54.65	September 13, 2009	12K12	13	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93714	54.65	September 13, 2009	12K12	13	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93715	54.65	September 13, 2009	12K12	13	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93716	54.69	September 13, 2009	12K12	9	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93717	54.69	September 13, 2009	12K12	9	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93718	54.69	September 13, 2009	12K12	9	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93719	54.69	September 13, 2009	12K12	9	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93720	54.69	September 13, 2009	12K12	9	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93721	54.69	September 13, 2009	12K12	9	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93722	54.69	September 13, 2009	12K12	9	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93723	54.69	September 13, 2009	12K12	9	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93724	54.69	September 13, 2009	12K12	9	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93725	54.69	September 13, 2009	12K12	9	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93726	54.69	September 13, 2009	12K12	9	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88203	54.52	August 2, 2009	12K12	27	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88204	54.52	August 2, 2009	12K12	27	19	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88205	54.52	August 2, 2009	12K12	27	20	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93599	54.73	September 13, 2009	12K12	5	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93600	54.73	September 13, 2009	12K12	5	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93601	54.73	September 13, 2009	12K12	5	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93602	54.72	September 13, 2009	12K12	6	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93603	54.72	September 13, 2009	12K12	6	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93604	54.72	September 13, 2009	12K12	6	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93605	54.72	September 13, 2009	12K12	6	7	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93606	54.72	September 13, 2009	12K12	6	8	\$54.15	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93607	54.72	September 13, 2009	12K12	6	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93608	54.72	September 13, 2009	12K12	6	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93609	54.72	September 13, 2009	12K12	6	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93610	54.72	September 13, 2009	12K12	6	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93611	54.72	September 13, 2009	12K12	6	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-93612	54.72	September 13, 2009	12K12	6	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93613	54.72	September 13, 2009	12K12	6	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93614	54.72	September 13, 2009	12K12	6	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93615	54.71	September 13, 2009	12K12	7	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93616	54.71	September 13, 2009	12K12	7	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93617	54.71	September 13, 2009	12K12	7	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93618	54.71	September 13, 2009	12K12	7	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93619	54.71	September 13, 2009	12K12	7	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93620	54.71	September 13, 2009	12K12	7	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93621	54.71	September 13, 2009	12K12	7	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93622	54.71	September 13, 2009	12K12	7	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93623	54.71	September 13, 2009	12K12	7	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93624	54.71	September 13, 2009	12K12	7	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93625	54.71	September 13, 2009	12K12	7	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93626	54.71	September 13, 2009	12K12	7	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93627	54.70	September 13, 2009	12K12	8	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93628	54.70	September 13, 2009	12K12	8	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93727	54.69	September 13, 2009	12K12	9	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93728	54.69	September 13, 2009	12K12	9	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93729	54.68	September 13, 2009	12K12	10	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93730	54.68	September 13, 2009	12K12	10	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93731	54.68	September 13, 2009	12K12	10	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93732	54.68	September 13, 2009	12K12	10	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93733	54.68	September 13, 2009	12K12	10	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93734	54.68	September 13, 2009	12K12	10	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93735	54.68	September 13, 2009	12K12	10	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93736	54.68	September 13, 2009	12K12	10	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93737	54.68	September 13, 2009	12K12	10	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93738	54.67	September 13, 2009	12K12	11	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93739	54.67	September 13, 2009	12K12	11	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93740	54.67	September 13, 2009	12K12	11	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93741	54.67	September 13, 2009	12K12	11	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93742	54.67	September 13, 2009	12K12	11	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93743	54.66	September 13, 2009	12K12	12	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93744	54.66	September 13, 2009	12K12	12	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93745	54.66	September 13, 2009	12K12	12	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93746	54.66	September 13, 2009	12K12	12	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93747	54.66	September 13, 2009	12K12	12	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE				_			Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-93748	54.66	September 13, 2009	12K12	12	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93749	54.66	September 13, 2009	12K12	12	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93750	54.65	September 13, 2009	12K12	13	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93833	54.70	September 13, 2009	12K12	8	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93834	54.69	September 13, 2009	12K12	9	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93835	54.68	September 13, 2009	12K12	10	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93836	54.68	September 13, 2009	12K12	10	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93837	54.67	September 13, 2009	12K12	11	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93838	54.67	September 13, 2009	12K12	11	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93839	54.67	September 13, 2009	12K12	11	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93840	54.67	September 13, 2009	12K12	11	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93841	54.67	September 13, 2009	12K12	11	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93842	54.67	September 13, 2009	12K12	11	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93843	54.66	September 13, 2009	12K12	12	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93844	54.66	September 13, 2009	12K12	12	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93845	54.66	September 13, 2009	12K12	12	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93846	54.66	September 13, 2009	12K12	12	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93847	54.66	September 13, 2009	12K12	12	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93848	54.66	September 13, 2009	12K12	12	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93849	54.66	September 13, 2009	12K12	12	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93850	54.65	September 13, 2009	12K12	13	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93851	54.65	September 13, 2009	12K12	13	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93852	54.65	September 13, 2009	12K12	13	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93853	54.65	September 13, 2009	12K12	13	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93854	54.65	September 13, 2009	12K12	13	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93855	54.65	September 13, 2009	12K12	13	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93856	54.65	September 13, 2009	12K12	13	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93857	54.64	September 13, 2009	12K12	14	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93858	54.64	September 13, 2009	12K12	14	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93859	54.64	September 13, 2009	12K12	14	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93860	54.64	September 13, 2009	12K12	14	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93861	54.64	September 13, 2009	12K12	14	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93862	54.64	September 13, 2009	12K12	14	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93863	54.64	September 13, 2009	12K12	14	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93864	54.63	September 13, 2009	12K12	15	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93865	54.63	September 13, 2009	12K12	15	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93866	54.63	September 13, 2009	12K12	15	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93867	54.63	September 13, 2009	12K12	15	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

Clair NIS		e control to	NITC			We Love Pre-	Work necessary for	Required fees for	DÉTENTELIDO
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-93868	54.63	September 13, 2009	12K12	15	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93869	54.62	September 13, 2009	12K12	16	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93870	54.62	September 13, 2009	12K12	16	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93871	54.62	September 13, 2009	12K12	16	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93872	54.62	September 13, 2009	12K12	16	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93953	54.75	September 13, 2009	12K12	3	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93954	54.75	September 13, 2009	12K12	3	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93955	54.75	September 13, 2009	12K12	3	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93956	54.75	September 13, 2009	12K12	3	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93957	54.74	September 13, 2009	12K12	4	13	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93958	54.74	September 13, 2009	12K12	4	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93959	54.74	September 13, 2009	12K12	4	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93960	54.74	September 13, 2009	12K12	4	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93961	54.73	September 13, 2009	12K12	5	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93962	54.73	September 13, 2009	12K12	5	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93963	54.73	September 13, 2009	12K12	5	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93964	54.73	September 13, 2009	12K12	5	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93965	54.65	September 13, 2009	12K12	13	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93966	54.64	September 13, 2009	12K12	14	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93967	54.64	September 13, 2009	12K12	14	6	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93968	54.64	September 13, 2009	12K12	14	7	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93969	54.64	September 13, 2009	12K12	14	8	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93970	54.64	September 13, 2009	12K12	14	9	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93971	54.64	September 13, 2009	12K12	14	10	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93972	54.64	September 13, 2009	12K12	14	11	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88276	54.68	July 31, 2009	12K12	10	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88277	54.68	July 31, 2009	12K12	10	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88278	54.68	July 31, 2009	12K12	10	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88279	54.68	July 31, 2009	12K12	10	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93973	54.63	September 13, 2009	12K12	15	1	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93974	54.63	September 13, 2009	12K12	15	2	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93975	54.63	September 13, 2009	12K12	15	3	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93976	54.63	September 13, 2009	12K12	15	4	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93977	54.63	September 13, 2009	12K12	15	5	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93978	54.63	September 13, 2009	12K12	15	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93979	54.63	September 13, 2009	12K12	15	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93980	54.63	September 13, 2009	12K12	15	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93981	54.63	September 13, 2009	12K12	15	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-93982	54.63	September 13, 2009	12K12	15	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93983	54.62	September 13, 2009	12K12	16	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93984	54.62	September 13, 2009	12K12	16	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93985	54.62	September 13, 2009	12K12	16	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93986	54.62	September 13, 2009	12K12	16	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93987	54.62	September 13, 2009	12K12	16	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88185	54.72	August 2, 2009	12K12	6	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88186	54.72	August 2, 2009	12K12	6	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88187	54.72	August 2, 2009	12K12	6	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88188	54.72	August 2, 2009	12K12	6	17	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88189	54.72	August 2, 2009	12K12	6	18	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88190	54.71	August 2, 2009	12K12	7	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88191	54.71	August 2, 2009	12K12	7	16	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88192	54.71	August 2, 2009	12K12	7	17	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88193	54.71	August 2, 2009	12K12	7	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88194	54.70	August 2, 2009	12K12	8	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88206	54.51	August 2, 2009	12K12	28	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88207	54.51	August 2, 2009	12K12	28	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88208	54.51	August 2, 2009	12K12	28	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88209	54.51	August 2, 2009	12K12	28	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88210	54.51	August 2, 2009	12K12	28	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88211	54.51	August 2, 2009	12K12	28	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88212	54.51	August 2, 2009	12K12	28	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88213	54.51	August 2, 2009	12K12	28	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88214	54.51	August 2, 2009	12K12	28	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88215	54.51	August 2, 2009	12K12	28	19	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88216	54.51	August 2, 2009	12K12	28	20	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88217	54.50	August 2, 2009	12K12	29	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88218	54.50	August 2, 2009	12K12	29	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88219	54.50	August 2, 2009	12K12	29	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88220	54.50	August 2, 2009	12K12	29	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88221	54.50	August 2, 2009	12K12	29	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88222	54.50	August 2, 2009	12K12	29	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88223	54.50	August 2, 2009	12K12	29	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88224	54.50	August 2, 2009	12K12	29	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88269	54.70	July 31, 2009	12K12	8	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88270	54.70	July 31, 2009	12K12	8	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88271	54.69	July 31, 2009	12K12	9	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE (	,	Funivation data	NTS	Danas	Lot	Work Credits	Work necessary for	Required fees for	DÉTENTEURS
Claim N	Area (ha)	Expiration date	N15	Range	LOT	work Credits	renewal	renewal	DÉTENTEURS
CDC-88272	54.69	July 31, 2009	12K12	9	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88273	54.69	July 31, 2009	12K12	9	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88274	54.69	July 31, 2009	12K12	9	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88275	54.68	July 31, 2009	12K12	10	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88280	54.67	July 31, 2009	12K12	11	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93988	54.62	September 13, 2009	12K12	16	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93989	54.62	September 13, 2009	12K12	16	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93990	54.62	September 13, 2009	12K12	16	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93991	54.62	September 13, 2009	12K12	16	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93992	54.62	September 13, 2009	12K12	16	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94010	54.55	September 14, 2009	12K12	24	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94011	54.55	September 14, 2009	12K12	24	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94012	54.55	September 14, 2009	12K12	24	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94013	54.55	September 14, 2009	12K12	24	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94014	54.55	September 14, 2009	12K12	24	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94015	54.55	September 14, 2009	12K12	24	19	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94016	54.55	September 14, 2009	12K12	24	20	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94017	54.54	September 14, 2009	12K12	25	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94018	54.54	September 14, 2009	12K12	25	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94019	54.54	September 14, 2009	12K12	25	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94020	54.54	September 14, 2009	12K12	25	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94021	54.54	September 14, 2009	12K12	25	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94022	54.54	September 14, 2009	12K12	25	19	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94023	54.54	September 14, 2009	12K12	25	20	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94024	54.53	September 14, 2009	12K12	26	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94025	54.53	September 14, 2009	12K12	26	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94026	54.53	September 14, 2009	12K12	26	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94027	54.53	September 14, 2009	12K12	26	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94028	54.53	September 14, 2009	12K12	26	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94029	54.53	September 14, 2009	12K12	26	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94030	54.53	September 14, 2009	12K12	26	18	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94031	54.53	September 14, 2009	12K12	26	19	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94032	54.53	September 14, 2009	12K12	26	20	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94033	54.52	September 14, 2009	12K12	27	12	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94034	54.52	September 14, 2009	12K12	27	13	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94035	54.52	September 14, 2009	12K12	27	14	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94036	54.52	September 14, 2009	12K12	27	15	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94037	54.52	September 14, 2009	12K12	27	16	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	5
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-94038	54.52	September 14, 2009	12K12	27	17	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94039	54.57	September 14, 2009	12K12	22	16	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94040	54.57	September 14, 2009	12K12	22	17	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94041	54.57	September 14, 2009	12K12	22	18	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94042	54.57	September 14, 2009	12K12	22	19	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94043	54.56	September 14, 2009	12K12	23	14	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94044	54.56	September 14, 2009	12K12	23	15	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94045	54.56	September 14, 2009	12K12	23	16	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94046	54.56	September 14, 2009	12K12	23	17	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94047	54.56	September 14, 2009	12K12	23	18	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94048	54.56	September 14, 2009	12K12	23	19	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94049	54.56	September 14, 2009	12K12	23	20	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94062	54.75	September 14, 2009	12K12	3	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94063	54.75	September 14, 2009	12K12	3	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94064	54.74	September 14, 2009	12K12	4	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94065	54.74	September 14, 2009	12K12	4	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94066	54.73	September 14, 2009	12K12	5	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94067	54.73	September 14, 2009	12K12	5	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94068	54.73	September 14, 2009	12K12	5	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94069	54.73	September 14, 2009	12K12	5	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94070	54.73	September 14, 2009	12K12	5	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94071	54.73	September 14, 2009	12K12	5	9	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94072	54.73	September 14, 2009	12K12	5	10	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94073	54.73	September 14, 2009	12K12	5	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94074	54.73	September 14, 2009	12K12	5	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94075	54.73	September 14, 2009	12K12	5	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94076	54.73	September 14, 2009	12K12	5	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87161	54.71	July 14, 2009	12K12	7	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87162	54.71	July 14, 2009	12K12	7	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87165	54.70	July 14, 2009	12K12	8	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87166	54.70	July 14, 2009	12K12	8	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87169	54.68	July 14, 2009	12K12	10	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87170	54.68	July 14, 2009	12K12	10	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87171	54.67	July 14, 2009	12K12	11	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87172	54.67	July 14, 2009	12K12	11	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87173	54.67	July 14, 2009	12K12	11	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87174	54.67	July 14, 2009	12K12	11	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87175	54.67	July 14, 2009	12K12	11	11	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-87176	54.67	July 14, 2009	12K12	11	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87177	54.66	July 14, 2009	12K12	12	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87178	54.66	July 14, 2009	12K12	12	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87179	54.66	July 14, 2009	12K12	12	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87180	54.66	July 14, 2009	12K12	12	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87181	54.65	July 14, 2009	12K12	13	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87182	54.65	July 14, 2009	12K12	13	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87183	54.65	July 14, 2009	12K12	13	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87184	54.65	July 14, 2009	12K12	13	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87185	54.64	July 14, 2009	12K12	14	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87186	54.64	July 14, 2009	12K12	14	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87187	54.64	July 14, 2009	12K12	14	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87188	54.64	July 14, 2009	12K12	14	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130518	54.75	October 16, 2009	12K12	3	19	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130519	54.75	October 16, 2009	12K12	3	20	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130520	54.74	October 16, 2009	12K12	4	19	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130521	54.74	October 16, 2009	12K12	4	20	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145496	54.61	March 19, 2010	12K12	17	4	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145497	54.61	March 19, 2010	12K12	17	5	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145498	54.60	March 19, 2010	12K12	18	5	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145499	54.59	March 19, 2010	12K12	19	6	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145500	54.59	March 19, 2010	12K12	19	7	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145501	54.59	March 19, 2010	12K12	19	8	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-87349	54.63	July 17, 2009	12K12	15	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87350	54.62	July 17, 2009	12K12	16	15	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87351	54.62	July 17, 2009	12K12	16	16	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87352	54.58	July 17, 2009	12K12	21	17	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87353	54.58	July 17, 2009	12K12	21	18	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130187	54.65	October 16, 2009	12K12	13	19	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130188	54.65	October 16, 2009	12K12	13	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130189	54.64	October 16, 2009	12K12	14	19	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130190	54.64	October 16, 2009	12K12	14	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130191	54.64	October 16, 2009	12K12	14	21	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130192	54.63	October 16, 2009	12K12	15	17	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130193	54.63	October 16, 2009	12K12	15	18	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130194	54.63	October 16, 2009	12K12	15	19	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130195	54.63	October 16, 2009	12K12	15	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130196	54.62	October 16, 2009	12K12	16	17	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee

COSTERETTE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-2130197	54.62	October 16, 2009	12K12	16	18	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130198	54.62	October 16, 2009	12K12	16	19	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130199	54.62	October 16, 2009	12K12	16	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130200	54.61	October 16, 2009	12K12	17	6	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130201	54.61	October 16, 2009	12K12	17	7	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130202	54.61	October 16, 2009	12K12	17	8	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130203	54.61	October 16, 2009	12K12	17	10	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130204	54.61	October 16, 2009	12K12	17	11	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130205	54.61	October 16, 2009	12K12	17	12	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130206	54.61	October 16, 2009	12K12	17	17	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130207	54.61	October 16, 2009	12K12	17	18	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130208	54.60	October 16, 2009	12K12	18	4	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130209	54.60	October 16, 2009	12K12	18	6	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130210	54.60	October 16, 2009	12K12	18	7	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130211	54.60	October 16, 2009	12K12	18	8	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130212	54.61	October 16, 2009	12K12	18	17	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130213	54.61	October 16, 2009	12K12	18	18	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130214	54.59	October 16, 2009	12K12	20	16	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130215	54.59	October 16, 2009	12K12	20	17	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130216	54.59	October 16, 2009	12K12	20	18	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130217	54.59	October 16, 2009	12K12	20	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130218	54.58	October 16, 2009	12K12	21	15	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130219	54.58	October 16, 2009	12K12	21	16	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130220	54.58	October 16, 2009	12K12	21	19	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130221	54.58	October 16, 2009	12K12	21	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130222	54.58	October 16, 2009	12K12	21	21	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130223	54.57	October 16, 2009	12K12	22	15	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130224	54.57	October 16, 2009	12K12	22	20	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130225	54.57	October 16, 2009	12K12	22	21	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130226	54.57	October 16, 2009	12K12	22	22	\$0.00	\$1 200.00	\$52.00	Jean-Raymond Lavallee
CDC-2130512	54.76	October 16, 2009	12K12	2	15	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130513	54.76	October 16, 2009	12K12	2	16	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130514	54.76	October 16, 2009	12K12	2	17	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130515	54.76	October 16, 2009	12K12	2	18	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130516	54.76	October 16, 2009	12K12	2	19	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130517	54.76	October 16, 2009	12K12	2	20	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145502	54.59	March 19, 2010	12K12	19	9	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145506	14.24	March 19, 2010	12K12	18	9	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee

COSTEBELLE							Work necessary for	Required fees for	5
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-2145507	0.06	March 19, 2010	12K12	18	10	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145508	44.60	March 19, 2010	12K12	19	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145509	22.41	March 19, 2010	12K12	19	11	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145510	2.51	March 19, 2010	12K12	19	12	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145511	52.01	March 19, 2010	12K12	20	12	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145512	15.41	March 19, 2010	12K12	20	13	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145517	54.58	March 19, 2010	12K12	20	7	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145518	54.58	March 19, 2010	12K12	20	8	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145519	54.58	March 19, 2010	12K12	20	9	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145520	54.59	March 19, 2010	12K12	20	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145521	54.59	March 19, 2010	12K12	20	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145522	54.58	March 19, 2010	12K12	21	8	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145523	54.58	March 19, 2010	12K12	21	9	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145524	54.58	March 19, 2010	12K12	21	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145525	54.58	March 19, 2010	12K12	21	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145526	54.58	March 19, 2010	12K12	21	12	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145527	54.57	March 19, 2010	12K12	22	9	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145528	54.57	March 19, 2010	12K12	22	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145529	54.57	March 19, 2010	12K12	22	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145530	54.57	March 19, 2010	12K12	22	12	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145531	54.56	March 19, 2010	12K12	23	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145532	54.56	March 19, 2010	12K12	23	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145533	54.56	March 19, 2010	12K12	23	12	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145534	54.55	March 19, 2010	12K12	24	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145535	54.55	March 19, 2010	12K12	24	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145536	54.55	March 19, 2010	12K12	24	12	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145537	54.55	March 19, 2010	12K12	24	13	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145538	54.55	March 19, 2010	12K12	24	21	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145539	54.55	March 19, 2010	12K12	24	22	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145540	54.54	March 19, 2010	12K12	25	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145541	54.54	March 19, 2010	12K12	25	12	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145542	54.54	March 19, 2010	12K12	25	13	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145543	54.54	March 19, 2010	12K12	25	21	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145544	54.54	March 19, 2010	12K12	25	22	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145545	54.53	March 19, 2010	12K12	26	21	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145546	49.30	March 19, 2010	12K12	21	13	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145547	7.21	March 19, 2010	12K12	21	14	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145548	23.58	March 19, 2010	12K12	22	13	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-2145549	0.94	March 19, 2010	12K12	22	14	\$0.00	\$500.00	\$26.00	Jean-Sebastien Lavallee
CDC-2145550	41.99	March 19, 2010	12K12	23	13	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145551	39.63	March 19, 2010	12K12	23	21	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145552	32.99	March 19, 2010	12K12	23	22	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2146133	54.61	April 7, 2010	12K12	17	3	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
394 claims	21009.18	210.09 km²				\$21 140.08	\$465 800.00	\$20 228.00	

#### COSTEBELLE D

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-94077	54.73	September 14, 2009	12K12	5	24	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94078	54.73	September 14, 2009	12K12	5	25	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94079	54.73	September 14, 2009	12K12	5	26	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94080	54.73	September 14, 2009	12K12	5	27	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94081	54.73	September 14, 2009	12K12	5	28	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94082	54.73	September 14, 2009	12K12	5	29	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94083	54.73	September 14, 2009	12K12	5	30	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94084	54.72	September 14, 2009	12K12	6	24	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94085	54.72	September 14, 2009	12K12	6	25	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94086	54.72	September 14, 2009	12K12	6	26	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94087	54.72	September 14, 2009	12K12	6	27	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94088	54.72	September 14, 2009	12K12	6	28	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94089	54.72	September 14, 2009	12K12	6	29	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94090	54.72	September 14, 2009	12K12	6	30	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94091	54.71	September 14, 2009	12K12	7	24	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94092	54.71	September 14, 2009	12K12	7	27	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94093	54.71	September 14, 2009	12K12	7	28	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94094	54.71	September 14, 2009	12K12	7	29	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94095	54.71	September 14, 2009	12K12	7	30	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94096	54.70	September 14, 2009	12K12	8	24	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94097	54.70	September 14, 2009	12K12	8	27	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94098	54.70	September 14, 2009	12K12	8	28	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94099	54.70	September 14, 2009	12K12	8	29	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-94100	54.70	September 14, 2009	12K12	8	30	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87163	54.71	July 14, 2009	12K12	7	25	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87164	54.71	July 14, 2009	12K12	7	26	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87167	54.70	July 14, 2009	12K12	8	25	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-87168	54.70	July 14, 2009	12K12	8	26	\$75.03	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130522	54.74	October 16, 2009	12K12	4	23	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130523	54.74	October 16, 2009	12K12	4	24	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130524	54.74	October 16, 2009	12K12	4	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130525	54.74	October 16, 2009	12K12	4	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130526	54.72	October 16, 2009	12K12	6	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130527	54.72	October 16, 2009	12K12	6	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130528	54.71	October 16, 2009	12K12	7	31	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130529	54.71	October 16, 2009	12K12	7	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130530	54.71	October 16, 2009	12K12	7	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130533	54.70	October 16, 2009	12K12	8	31	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130534	54.70	October 16, 2009	12K12	8	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130535	54.70	October 16, 2009	12K12	8	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
40 claims	2188.65	21.89 km²				\$2 100.88	\$48 000.00	\$2 080.00	

### **COSTEBELLE E**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-93639	54.70	September 13, 2009	12K12	9	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93640	54.70	September 13, 2009	12K12	9	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93677	54.67	September 13, 2009	12K12	12	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93678	54.67	September 13, 2009	12K12	12	60	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88200	54.68	August 2, 2009	12K12	11	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88201	54.68	August 2, 2009	12K12	11	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88202	54.68	August 2, 2009	12K12	11	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93641	54.70	September 13, 2009	12K12	9	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93642	54.70	September 13, 2009	12K12	9	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93643	54.70	September 13, 2009	12K12	9	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93644	54.70	September 13, 2009	12K12	9	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93645	54.70	September 13, 2009	12K12	9	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93646	54.70	September 13, 2009	12K12	9	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93647	54.70	September 13, 2009	12K12	9	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93648	54.70	September 13, 2009	12K12	9	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93649	54.70	September 13, 2009	12K12	9	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93650	54.70	September 13, 2009	12K12	9	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93651	54.70	September 13, 2009	12K12	9	58	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93652	54.70	September 13, 2009	12K12	9	59	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

COSTEBELLE							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-93653	54.70	September 13, 2009	12K12	9	60	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93654	54.69	September 13, 2009	12K12	10	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93655	54.69	September 13, 2009	12K12	10	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93656	54.69	September 13, 2009	12K12	10	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93657	54.69	September 13, 2009	12K12	10	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93658	54.69	September 13, 2009	12K12	10	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93659	54.69	September 13, 2009	12K12	10	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93660	54.69	September 13, 2009	12K12	10	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93661	54.69	September 13, 2009	12K12	10	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93662	54.69	September 13, 2009	12K12	10	58	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93663	54.69	September 13, 2009	12K12	10	59	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93664	54.69	September 13, 2009	12K12	10	60	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93665	54.68	September 13, 2009	12K12	11	42	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93666	54.68	September 13, 2009	12K12	11	43	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93667	54.68	September 13, 2009	12K12	11	44	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93668	54.68	September 13, 2009	12K12	11	45	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93669	54.68	September 13, 2009	12K12	11	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93670	54.68	September 13, 2009	12K12	11	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93671	54.68	September 13, 2009	12K12	11	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93672	54.68	September 13, 2009	12K12	11	57	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93673	54.68	September 13, 2009	12K12	11	60	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93674	54.67	September 13, 2009	12K12	12	54	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93675	54.67	September 13, 2009	12K12	12	55	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93676	54.67	September 13, 2009	12K12	12	56	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88195	54.69	August 2, 2009	12K12	10	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88196	54.69	August 2, 2009	12K12	10	49	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88197	54.69	August 2, 2009	12K12	10	52	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88198	54.69	August 2, 2009	12K12	10	53	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88199	54.68	August 2, 2009	12K12	11	48	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87189	54.69	July 14, 2009	12K12	10	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87190	54.69	July 14, 2009	12K12	10	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87191	54.69	July 14, 2009	12K12	10	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87192	54.69	July 14, 2009	12K12	10	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87193	54.68	July 14, 2009	12K12	11	46	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87194	54.68	July 14, 2009	12K12	11	47	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87195	54.68	July 14, 2009	12K12	11	50	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87196	54.68	July 14, 2009	12K12	11	51	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87197	54.68	July 14, 2009	12K12	11	58	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

## COSTEBELLE E (cont.)

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-87198	54.68	July 14, 2009	12K12	11	59	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87199	54.67	July 14, 2009	12K12	12	58	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87200	54.67	July 14, 2009	12K12	12	59	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130531	54.71	October 16, 2009	12K12	7	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130532	54.71	October 16, 2009	12K12	7	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130536	54.70	October 16, 2009	12K12	8	40	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130537	54.70	October 16, 2009	12K12	8	41	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130538	54.70	October 16, 2009	12K12	8	44	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130539	54.70	October 16, 2009	12K12	8	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130540	54.71	October 16, 2009	12K12	8	46	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130541	54.71	October 16, 2009	12K12	8	47	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130542	54.69	October 16, 2009	12K12	9	40	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130543	54.69	October 16, 2009	12K12	9	41	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130544	54.69	October 16, 2009	12K12	9	42	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130545	54.70	October 16, 2009	12K12	9	43	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130546	54.70	October 16, 2009	12K12	9	44	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130547	54.70	October 16, 2009	12K12	9	45	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
74 claims	4047.03	40.47 km²		•		\$4 502.40	\$88 800.00	\$3 848.00	

## **COSTEBELLE F**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-93883	54.73	September 13, 2009	12K11	6	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93884	54.72	September 13, 2009	12K11	7	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93885	54.72	September 13, 2009	12K11	7	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93886	54.72	September 13, 2009	12K11	7	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93887	54.72	September 13, 2009	12K11	7	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93873	54.75	September 13, 2009	12K11	4	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93874	54.75	September 13, 2009	12K11	4	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93875	54.75	September 13, 2009	12K11	4	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93876	54.74	September 13, 2009	12K11	5	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93877	54.74	September 13, 2009	12K11	5	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93878	54.74	September 13, 2009	12K11	5	8	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93879	54.73	September 13, 2009	12K11	6	4	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93880	54.73	September 13, 2009	12K11	6	5	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93881	54.73	September 13, 2009	12K11	6	6	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93882	54.73	September 13, 2009	12K11	6	7	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

## COSTEBELLE F (cont.)

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-88169	54.75	August 2, 2009	12K11	4	14	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88170	54.73	August 2, 2009	12K11	6	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88171	54.72	August 2, 2009	12K11	7	1	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88181	54.76	August 2, 2009	12K11	3	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88182	54.76	August 2, 2009	12K11	3	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88183	54.75	August 2, 2009	12K11	4	12	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88184	54.75	August 2, 2009	12K11	4	13	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87201	54.73	July 14, 2009	12K11	6	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87202	54.73	July 14, 2009	12K11	6	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87203	54.72	July 14, 2009	12K11	7	2	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-87204	54.72	July 14, 2009	12K11	7	3	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130489	54.77	October 16, 2009	12K11	2	7	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130490	54.77	October 16, 2009	12K11	2	8	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130491	54.77	October 16, 2009	12K11	2	9	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130492	54.77	October 16, 2009	12K11	2	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130493	54.77	October 16, 2009	12K11	2	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130494	54.76	October 16, 2009	12K11	3	6	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130495	54.76	October 16, 2009	12K11	3	7	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130496	54.76	October 16, 2009	12K11	3	8	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130497	54.76	October 16, 2009	12K11	3	9	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130498	54.76	October 16, 2009	12K11	3	10	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130499	54.76	October 16, 2009	12K11	3	11	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
37 claims	2025.53	20.26 km²				\$1 951.04	\$44 400.00	\$1 924.00	

## **COSTEBELLE G**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-93888	54.71	September 13, 2009	12K11	8	28	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93905	54.70	September 13, 2009	12K11	9	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93906	54.70	September 13, 2009	12K11	9	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93907	54.69	September 13, 2009	12K11	10	31	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93908	54.69	September 13, 2009	12K11	10	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93909	54.69	September 13, 2009	12K11	10	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93910	54.68	September 13, 2009	12K11	11	31	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93911	54.67	September 13, 2009	12K11	12	31	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93912	54.67	September 13, 2009	12K11	12	32	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93889	54.71	September 13, 2009	12K11	8	29	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

#### **COSTEBELLE G (cont.)**

COSTERETTE							Work necessary for	Required fees for	,
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	<b>Work Credits</b>	renewal	renewal	DÉTENTEURS
CDC-93890	54.71	September 13, 2009	12K11	8	30	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93891	54.70	September 13, 2009	12K11	9	28	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93892	54.70	September 13, 2009	12K11	9	29	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93893	54.70	September 13, 2009	12K11	9	30	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93894	54.69	September 13, 2009	12K11	10	28	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93895	54.69	September 13, 2009	12K11	10	29	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93896	54.69	September 13, 2009	12K11	10	30	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93897	54.68	September 13, 2009	12K11	11	30	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93898	54.71	September 13, 2009	12K11	8	31	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93899	54.71	September 13, 2009	12K11	8	32	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93900	54.71	September 13, 2009	12K11	8	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93901	54.71	September 13, 2009	12K11	8	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93902	54.70	September 13, 2009	12K11	9	31	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93903	54.70	September 13, 2009	12K11	9	32	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-93904	54.70	September 13, 2009	12K11	9	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88172	54.69	August 2, 2009	12K11	10	32	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88173	54.69	August 2, 2009	12K11	10	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88174	54.68	August 2, 2009	12K11	11	32	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88175	54.68	August 2, 2009	12K11	11	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88176	54.68	August 2, 2009	12K11	11	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88177	54.68	August 2, 2009	12K11	11	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88178	54.68	August 2, 2009	12K11	12	33	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88179	54.68	August 2, 2009	12K11	12	34	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88180	54.68	August 2, 2009	12K11	12	35	\$75.04	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-2130500	54.73	October 16, 2009	12K11	6	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130501	54.73	October 16, 2009	12K11	6	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130502	54.72	October 16, 2009	12K11	7	32	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130503	54.72	October 16, 2009	12K11	7	33	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130504	54.71	October 16, 2009	12K11	8	37	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130505	54.71	October 16, 2009	12K11	8	38	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130506	54.70	October 16, 2009	12K11	9	37	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130507	54.70	October 16, 2009	12K11	9	38	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130508	54.69	October 16, 2009	12K11	11	36	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130509	54.69	October 16, 2009	12K11	11	37	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130510	54.68	October 16, 2009	12K11	12	36	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2130511	54.68	October 16, 2009	12K11	12	37	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145486	54.72	March 19, 2010	12K11	7	34	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145487	54.72	March 19, 2010	12K11	7	35	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee

#### **COSTEBELLE G (cont.)**

	Claim N° Area (ha) Evniration date						Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	<b>Work Credits</b>	renewal	renewal	DÉTENTEURS
CDC-2145488	54.72	March 19, 2010	12K11	7	36	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145489	54.72	March 19, 2010	12K11	7	37	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145490	54.72	March 19, 2010	12K11	7	38	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145491	54.71	March 19, 2010	12K11	8	35	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145492	54.71	March 19, 2010	12K11	8	36	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145493	54.70	March 19, 2010	12K11	9	36	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145494	54.69	March 19, 2010	12K11	10	36	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2145495	54.70	March 19, 2010	12K11	10	38	\$0.00	\$1 200.00	\$52.00	Jean-Sebastien Lavallee
CDC-2146248	54.70	April 8, 2010	12K11	10	37	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176251	54.72	January 7, 2011	12K11	7	31	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176246	54.73	January 7, 2011	12K11	6	31	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176241	54.74	January 7, 2011	12K11	5	31	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176253	54.70	January 7, 2011	12K11	9	27	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176252	54.71	January 7, 2011	12K11	8	27	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176250	54.72	January 7, 2011	12K11	7	30	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176249	54.72	January 7, 2011	12K11	7	29	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176248	54.72	January 7, 2011	12K11	7	28	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176247	54.72	January 7, 2011	12K11	7	27	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176245	54.73	January 7, 2011	12K11	6	30	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176244	54.73	January 7, 2011	12K11	6	29	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176243	54.73	January 7, 2011	12K11	6	28	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176242	54.73	January 7, 2011	12K11	6	27	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176240	54.74	January 7, 2011	12K11	5	30	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176239	54.74	January 7, 2011	12K11	5	29	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176238	54.74	January 7, 2011	12K11	5	28	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176237	54.74	January 7, 2011	12K11	5	27	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176276	54.66	January 7, 2011	12K11	14	41	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176275	54.66	January 7, 2011	12K11	14	40	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176274	54.66	January 7, 2011	12K11	14	39	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176273	54.66	January 7, 2011	12K11	14	38	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176272	54.66	January 7, 2011	12K11	14	37	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176271	54.67	January 7, 2011	12K11	13	41	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176270	54.67	January 7, 2011	12K11	13	40	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176269	54.67	January 7, 2011	12K11	13	39	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176268	54.67	January 7, 2011	12K11	13	38	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176267	54.67	January 7, 2011	12K11	13	37	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176266	54.67	January 7, 2011	12K11	13	36	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176265	54.68	January 7, 2011	12K11	12	41	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd

## **COSTEBELLE G (cont.)**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-2176264	54.68	January 7, 2011	12K11	12	40	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176263	54.68	January 7, 2011	12K11	12	39	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176262	54.68	January 7, 2011	12K11	12	38	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176261	54.69	January 7, 2011	12K11	11	41	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176260	54.69	January 7, 2011	12K11	11	40	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176259	54.69	January 7, 2011	12K11	11	39	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176258	54.69	January 7, 2011	12K11	11	38	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176257	54.70	January 7, 2011	12K11	10	41	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176256	54.70	January 7, 2011	12K11	10	40	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176255	54.70	January 7, 2011	12K11	10	39	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
CDC-2176254	54.71	January 7, 2011	12K11	9	39	\$0.00	\$1 200.00	\$52.00	Uracan Resources Ltd
97 claims	5305.79	53.06 km²				\$2 551.36	\$116 400.00	\$5 044.00	

## HIGHWAY

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-1132917	0.41	June 13, 2009	12L07	3	48	\$719.12	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1132918	0.68	June 13, 2009	12L07	3	49	\$719.12	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1132919	0.37	June 13, 2009	12L07	3	49	\$719.12	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-64288	55.02	May 2, 2009	12L07	4	47	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64289	55.02	May 2, 2009	12L07	4	48	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64291	55.02	May 2, 2009	12L07	4	50	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64292	55.02	May 2, 2009	12L07	4	51	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64293	55.02	May 2, 2009	12L07	4	52	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64302	45.49	June 13, 2009	12L07	3	47	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64303	50.54	June 13, 2009	12L07	3	48	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64304	43.43	June 13, 2009	12L07	3	49	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64305	41.03	June 13, 2009	12L07	3	50	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64306	45.63	June 13, 2009	12L07	3	51	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64307	54.92	June 13, 2009	12L07	3	52	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64311	47.13	June 13, 2009	12L07	4	53	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
15 claims	604 73	6.05 km²		•		\$2 386 68	\$15,900,00	\$962.00	

#### **PONTBRIAND A**

PONTBRIAND A	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-104172	10.55	November 30, 2009	12L07	2	57	\$0.00	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-104173	42.34	November 30, 2009	12L07	2	58	\$0.00	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1134272	0.13	November 30, 2009	12L07	2	58	\$0.00	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1132920	0.01	June 13, 2009	12L07	4	56	\$0.00	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-68147	55.00	May 10, 2009	12L07	6	58	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68149	55.00	May 10, 2009	12L07	6	60	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68150	54.99	May 10, 2009	12L07	7	58	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64287	55.03	May 2, 2009	12L07	3	58	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64294	55.02	May 2, 2009	12L07	4	58	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64295	55.02	May 2, 2009	12L07	4	59	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64296	55.02	May 2, 2009	12L07	4	60	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64297	55.01	May 2, 2009	12L07	5	56	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64299	55.01	May 2, 2009	12L07	5	58	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64300	55.01	May 2, 2009	12L07	5	59	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64301	55.01	May 2, 2009	12L07	5	60	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64308	29.71	June 13, 2009	12L07	3	57	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64309	46.58	June 13, 2009	12L07	3	59	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64310	42.55	June 13, 2009	12L07	3	60	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64312	44.59	June 13, 2009	12L07	4	56	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64313	48.10	June 13, 2009	12L07	4	57	\$19.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1132701	0.01	May 26, 2009	12L08	4	13	\$719.12	\$500.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1132702	0.02	May 26, 2009	12L08	5	12	\$719.12	\$500.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133668	6.86	September 15, 2009	12L08	3	1	\$0.00	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133669	26.79	September 15, 2009	12L08	3	1	\$19.12	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133670	42.14	September 15, 2009	12L08	3	2	\$19.12	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-64578	54.97	May 5, 2009	12L08	9	3	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64579	54.97	May 5, 2009	12L08	9	4	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64580	54.97	May 5, 2009	12L08	9	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64582	54.97	May 5, 2009	12L08	9	9	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64583	54.97	May 5, 2009	12L08	9	10	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64584	54.97	May 5, 2009	12L08	9	11	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64585	54.96	May 5, 2009	12L08	10	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64588	54.95	May 5, 2009	12L08	11	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64589	54.95	May 5, 2009	12L08	11	8	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68152	54.96	May 11, 2009	12L08	10	4	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68153	54.95	May 11, 2009	12L08	11	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68154	54.95	May 11, 2009	12L08	11	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68155	54.94	May 11, 2009	12L08	12	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

PONTBRIAND A	,						Work necessary	Required fees for	- 4
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	for renewal	renewal	DÉTENTEURS
CDC-68156	54.94	May 11, 2009	12L08	12	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64247	55.02	May 2, 2009	12L08	4	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64248	55.02	May 2, 2009	12L08	4	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64251	55.01	May 2, 2009	12L08	5	4	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64252	55.01	May 2, 2009	12L08	5	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64253	55.01	May 2, 2009	12L08	5	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64254	55.01	May 2, 2009	12L08	5	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64258	55.00	May 2, 2009	12L08	6	4	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64259	55.00	May 2, 2009	12L08	6	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64260	55.00	May 2, 2009	12L08	6	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64261	55.00	May 2, 2009	12L08	6	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64262	55.00	May 2, 2009	12L08	6	8	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64264	55.00	May 2, 2009	12L08	6	10	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64265	54.99	May 2, 2009	12L08	7	3	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64267	54.99	May 2, 2009	12L08	7	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64268	54.99	May 2, 2009	12L08	7	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64269	54.99	May 2, 2009	12L08	7	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64270	54.99	May 2, 2009	12L08	7	8	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64274	54.99	May 2, 2009	12L08	7	12	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64276	54.98	May 2, 2009	12L08	8	3	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64277	54.98	May 2, 2009	12L08	8	4	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64278	54.98	May 2, 2009	12L08	8	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64279	54.98	May 2, 2009	12L08	8	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64280	54.98	May 2, 2009	12L08	8	7	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64281	54.98	May 2, 2009	12L08	8	8	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64282	54.98	May 2, 2009	12L08	8	9	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64283	54.98	May 2, 2009	12L08	8	10	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64284	54.98	May 2, 2009	12L08	8	11	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64285	54.98	May 2, 2009	12L08	8	12	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64286	54.98	May 2, 2009	12L08	8	13	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64319	55.03	May 26, 2009	12L08	3	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64320	55.03	May 26, 2009	12L08	3	6	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64322	54.69	May 26, 2009	12L08	4	1	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64325	55.02	May 26, 2009	12L08	4	4	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64326	55.02	May 26, 2009	12L08	4	5	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64329	53.35	May 26, 2009	12L08	4	15	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64330	52.34	May 26, 2009	12L08	4	16	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64331	55.02	May 26, 2009	12L08	4	17	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-64332	51.22	May 26, 2009	12L08	4	18	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64333	55.01	May 26, 2009	12L08	5	1	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64334	55.01	May 26, 2009	12L08	5	2	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64336	52.39	May 26, 2009	12L08	5	13	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64337	55.01	May 26, 2009	12L08	5	14	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64338	55.01	May 26, 2009	12L08	5	15	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64339	55.01	May 26, 2009	12L08	5	16	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64340	55.00	May 26, 2009	12L08	6	1	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64342	54.93	May 26, 2009	12L08	6	11	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64343	55.00	May 26, 2009	12L08	6	12	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64344	55.00	May 26, 2009	12L08	6	13	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64345	54.99	May 26, 2009	12L08	7	1	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64346	54.99	May 26, 2009	12L08	7	2	\$19.11	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
89 claims	4453.79	44.54 km²				\$3 005.28	\$102 600.00	\$8 424.00	

## **PONTBRIAND B**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-64591	54.91	May 5, 2009	12L08	15	16	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64592	54.91	May 5, 2009	12L08	15	17	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64593	54.91	May 5, 2009	12L08	15	18	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64594	54.91	May 5, 2009	12L08	15	19	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64596	54.91	May 5, 2009	12L08	16	17	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64597	54.91	May 5, 2009	12L08	16	18	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64598	54.91	May 5, 2009	12L08	16	19	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68163	54.96	May 11, 2009	12L08	10	13	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68164	54.96	May 11, 2009	12L08	10	14	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68165	54.95	May 11, 2009	12L08	11	12	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68166	54.95	May 11, 2009	12L08	11	13	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68169	54.95	May 11, 2009	12L08	11	16	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68170	54.95	May 11, 2009	12L08	11	17	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68171	54.94	May 11, 2009	12L08	12	12	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68172	54.94	May 11, 2009	12L08	12	13	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68175	54.94	May 11, 2009	12L08	12	16	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68176	54.94	May 11, 2009	12L08	12	17	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68182	54.94	May 11, 2009	12L08	12	10	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68183	54.94	May 11, 2009	12L08	12	11	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-68872	54.95	May 16, 2009	12L08	11	18	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68873	54.95	May 16, 2009	12L08	11	19	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68875	54.94	May 16, 2009	12L08	12	18	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68876	54.94	May 16, 2009	12L08	12	19	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68877	54.94	May 16, 2009	12L08	12	20	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68878	54.93	May 16, 2009	12L08	13	10	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68879	54.93	May 16, 2009	12L08	13	11	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68880	54.93	May 16, 2009	12L08	13	12	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68881	54.93	May 16, 2009	12L08	13	13	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68882	54.93	May 16, 2009	12L08	13	14	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68883	54.93	May 16, 2009	12L08	13	15	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68884	54.93	May 16, 2009	12L08	13	16	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68885	54.93	May 16, 2009	12L08	13	17	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68886	54.93	May 16, 2009	12L08	13	18	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68887	54.93	May 16, 2009	12L08	13	19	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68888	54.93	May 16, 2009	12L08	13	20	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68890	54.96	May 16, 2009	12L08	10	19	\$1 757.06	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-88131	54.92	August 2, 2009	12L08	14	13	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88132	54.92	August 2, 2009	12L08	14	14	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88133	54.92	August 2, 2009	12L08	14	15	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88134	54.92	August 2, 2009	12L08	14	16	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88135	54.92	August 2, 2009	12L08	14	17	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88136	54.92	August 2, 2009	12L08	14	18	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88137	54.91	August 2, 2009	12L08	15	14	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88138	54.91	August 2, 2009	12L08	15	15	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88140	54.90	August 2, 2009	12L08	17	18	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88141	54.90	August 2, 2009	12L08	17	19	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88142	54.90	August 2, 2009	12L08	17	20	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88144	54.89	August 2, 2009	12L08	18	18	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88145	54.89	August 2, 2009	12L08	18	19	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88146	54.89	August 2, 2009	12L08	18	20	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88265	54.92	July 31, 2009	12L08	14	19	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88266	54.92	July 31, 2009	12L08	14	20	\$1 757.06	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88268	54.91	July 31, 2009	12L08	16	20	\$1 757.05	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
53 claims	2911.10	29.11 km²				\$93 124.17	\$63 600.00	\$4 628.00	

## **PONTBRIAND C**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-64601	54.86	May 5, 2009	12L08	21	27	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64602	54.85	May 5, 2009	12L08	22	22	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64603	54.85	May 5, 2009	12L08	22	23	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64604	54.85	May 5, 2009	12L08	22	24	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64605	54.85	May 5, 2009	12L08	22	25	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64606	54.85	May 5, 2009	12L08	22	26	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64607	54.85	May 5, 2009	12L08	22	27	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64608	54.84	May 5, 2009	12L08	23	22	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64609	54.84	May 5, 2009	12L08	23	23	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64610	54.84	May 5, 2009	12L08	23	24	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64611	54.84	May 5, 2009	12L08	23	25	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64612	54.84	May 5, 2009	12L08	23	26	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64614	54.83	May 5, 2009	12L08	24	24	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64615	54.83	May 5, 2009	12L08	24	25	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-64616	54.83	May 5, 2009	12L08	24	26	\$19.10	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-88147	54.86	August 2, 2009	12L08	21	28	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88148	54.86	August 2, 2009	12L08	21	29	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88149	54.86	August 2, 2009	12L08	21	30	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88150	54.85	August 2, 2009	12L08	22	28	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88151	54.85	August 2, 2009	12L08	22	29	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88152	54.85	August 2, 2009	12L08	22	30	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88154	54.84	August 2, 2009	12L08	23	29	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88155	54.84	August 2, 2009	12L08	23	30	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88165	54.86	August 2, 2009	12L08	21	31	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88166	54.86	August 2, 2009	12L08	21	32	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88167	54.85	August 2, 2009	12L08	22	31	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-88168	54.85	August 2, 2009	12L08	22	32	\$19.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
27 claims	1480.88	14.81 km²				\$515.70	\$32 400.00	\$2 184.00	

## PONTBRIAND D

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-68431	55.02	May 12, 2009	12L08	4	27	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68432	55.02	May 12, 2009	12L08	4	28	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68433	55.01	May 12, 2009	12L08	5	27	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68434	55.01	May 12, 2009	12L08	5	28	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68435	55.00	May 12, 2009	12L08	6	27	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

PONTBRIAND L				_			Work necessary	Required fees for	- 4
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	for renewal	renewal	DÉTENTEURS
CDC-68436	55.00	May 12, 2009	12L08	6	28	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68437	54.94	May 12, 2009	12L08	12	26	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68438	54.94	May 12, 2009	12L08	12	27	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68439	54.94	May 12, 2009	12L08	12	28	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68440	54.94	May 12, 2009	12L08	12	29	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68441	54.94	May 12, 2009	12L08	12	30	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68442	54.93	May 12, 2009	12L08	13	26	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68443	54.93	May 12, 2009	12L08	13	27	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68444	54.93	May 12, 2009	12L08	13	28	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68445	54.93	May 12, 2009	12L08	13	29	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68446	54.93	May 12, 2009	12L08	13	30	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68447	55.01	May 12, 2009	12L08	5	36	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68450	55.01	May 12, 2009	12L08	5	39	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68451	55.01	May 12, 2009	12L08	5	40	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68452	55.01	May 12, 2009	12L08	5	41	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68453	55.00	May 12, 2009	12L08	6	36	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68455	55.00	May 12, 2009	12L08	6	38	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68456	55.00	May 12, 2009	12L08	6	39	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68457	55.00	May 12, 2009	12L08	6	40	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68458	55.00	May 12, 2009	12L08	6	41	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68459	54.99	May 12, 2009	12L08	7	36	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68460	54.99	May 12, 2009	12L08	7	37	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68461	54.99	May 12, 2009	12L08	7	38	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68462	54.99	May 12, 2009	12L08	7	39	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68463	54.99	May 12, 2009	12L08	7	40	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68464	54.98	May 12, 2009	12L08	8	36	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68465	54.98	May 12, 2009	12L08	8	37	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68466	54.98	May 12, 2009	12L08	8	38	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68467	54.98	May 12, 2009	12L08	8	39	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68468	54.98	May 12, 2009	12L08	8	40	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68469	54.94	May 12, 2009	12L08	12	31	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68470	54.93	May 12, 2009	12L08	13	31	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68837	54.97	May 16, 2009	12L08	9	25	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68838	54.97	May 16, 2009	12L08	9	26	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68839	54.97	May 16, 2009	12L08	9	27	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68840	54.96	May 16, 2009	12L08	10	25	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-68841	54.96	May 16, 2009	12L08	10	26	\$0.00	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-91262	54.98	September 11, 2009	12L08	4	21	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

PONTBRIAND L	,						Work necessary	Required fees for	- 4
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	for renewal	renewal	DÉTENTEURS
CDC-91263	55.02	September 11, 2009	12L08	4	22	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91264	55.02	September 11, 2009	12L08	4	23	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91265	55.02	September 11, 2009	12L08	4	24	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91266	55.02	September 11, 2009	12L08	4	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91267	55.02	September 11, 2009	12L08	4	26	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91269	55.01	September 11, 2009	12L08	5	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91270	55.01	September 11, 2009	12L08	5	26	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91273	55.00	September 11, 2009	12L08	6	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91274	55.00	September 11, 2009	12L08	6	26	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91275	55.00	September 11, 2009	12L08	6	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91277	54.99	September 11, 2009	12L08	7	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91278	54.99	September 11, 2009	12L08	7	26	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91279	54.99	September 11, 2009	12L08	7	27	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91280	54.99	September 11, 2009	12L08	7	28	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91281	54.99	September 11, 2009	12L08	7	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91282	54.98	September 11, 2009	12L08	8	24	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91283	54.98	September 11, 2009	12L08	8	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91286	54.98	September 11, 2009	12L08	8	28	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91287	54.98	September 11, 2009	12L08	8	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91288	54.97	September 11, 2009	12L08	9	24	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91289	54.97	September 11, 2009	12L08	9	28	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91290	54.97	September 11, 2009	12L08	9	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91291	54.96	September 11, 2009	12L08	10	28	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91292	54.96	September 11, 2009	12L08	10	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91293	54.95	September 11, 2009	12L08	11	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91296	54.95	September 11, 2009	12L08	11	28	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91297	54.95	September 11, 2009	12L08	11	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91298	54.95	September 11, 2009	12L08	11	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91300	54.93	September 11, 2009	12L08	13	25	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91301	54.95	September 11, 2009	12L08	11	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91308	55.01	August 29, 2009	12L08	5	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91309	55.00	August 29, 2009	12L08	6	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91310	54.99	August 29, 2009	12L08	7	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91311	54.98	August 29, 2009	12L08	8	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91312	54.97	August 29, 2009	12L08	9	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91313	54.96	August 29, 2009	12L08	10	30	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91314	55.01	August 29, 2009	12L08	5	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91315	55.01	August 29, 2009	12L08	5	32	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

PONTBRIAND L							Work necessary	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	for renewal	renewal	DÉTENTEURS
CDC-91318	55.01	August 29, 2009	12L08	5	35	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91319	55.00	August 29, 2009	12L08	6	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91323	55.00	August 29, 2009	12L08	6	35	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91324	54.99	August 29, 2009	12L08	7	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91325	54.99	August 29, 2009	12L08	7	32	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91326	54.99	August 29, 2009	12L08	7	33	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91327	54.99	August 29, 2009	12L08	7	34	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91328	54.99	August 29, 2009	12L08	7	35	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91329	54.98	August 29, 2009	12L08	8	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91330	54.98	August 29, 2009	12L08	8	32	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91331	54.98	August 29, 2009	12L08	8	33	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91332	54.98	August 29, 2009	12L08	8	34	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91333	54.98	August 29, 2009	12L08	8	35	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91334	54.97	August 29, 2009	12L08	9	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91335	54.97	August 29, 2009	12L08	9	32	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91336	54.97	August 29, 2009	12L08	9	33	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91337	54.97	August 29, 2009	12L08	9	34	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91338	54.97	August 29, 2009	12L08	9	35	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91339	54.97	August 29, 2009	12L08	9	36	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91340	54.97	August 29, 2009	12L08	9	37	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91341	54.97	August 29, 2009	12L08	9	38	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91342	54.97	August 29, 2009	12L08	9	39	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91343	54.96	August 29, 2009	12L08	10	31	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91344	54.96	August 29, 2009	12L08	10	32	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91345	54.96	August 29, 2009	12L08	10	33	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91346	54.96	August 29, 2009	12L08	10	34	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91347	54.96	August 29, 2009	12L08	10	35	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91406	54.96	August 30, 2009	12L08	10	36	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91407	54.95	August 30, 2009	12L08	11	32	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91408	54.95	August 30, 2009	12L08	11	33	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91409	54.95	August 30, 2009	12L08	11	34	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91410	54.95	August 30, 2009	12L08	11	35	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91411	54.95	August 30, 2009	12L08	11	36	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91412	54.94	August 30, 2009	12L08	12	32	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91413	54.94	August 30, 2009	12L08	12	33	\$1 255.91	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91414	54.94	August 30, 2009	12L08	12	34	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91415	54.94	August 30, 2009	12L08	12	35	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91416	54.94	August 30, 2009	12L08	12	36	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-91429	45.54	September 11, 2009	12L08	3	22	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91434	55.03	September 11, 2009	12L08	3	27	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91435	55.03	September 11, 2009	12L08	3	28	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91436	55.02	September 11, 2009	12L08	4	29	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91438	55.02	September 11, 2009	12L08	4	31	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91439	55.02	September 11, 2009	12L08	4	32	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91440	55.02	September 11, 2009	12L08	4	33	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91441	55.02	September 11, 2009	12L08	4	34	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91442	55.02	September 11, 2009	12L08	4	35	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91443	55.02	September 11, 2009	12L08	4	36	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-91446	55.02	September 11, 2009	12L08	4	39	\$1 255.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
130 claims	7137.97	71.38 km²				\$110 519.38	\$156 000.00	\$8 944.00	

#### **TURGEON A**

TURGEON A							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-61416	54.95	April F 2000	12L06	11	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61416 CDC-61417	54.95	April 5, 2009	12L06	12	53	\$2 081.86	\$1 200.00	\$104.00	
	54.94	April 5, 2009	12L06	12	54	·		\$104.00	Sheridan Platinum Group Ltd
CDC-61418		April 5, 2009				\$2 081.86	\$1 200.00	· ·	Sheridan Platinum Group Ltd
CDC-61419	54.94	April 5, 2009	12L06	12	55	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61422	54.94	April 5, 2009	12L06	12	58	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61423	54.94	April 5, 2009	12L06	12	59	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61424	54.94	April 5, 2009	12L06	12	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61425	54.93	April 5, 2009	12L06	13	54	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61426	54.93	April 5, 2009	12L06	13	55	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61427	54.93	April 5, 2009	12L06	13	56	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61428	54.93	April 5, 2009	12L06	13	57	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61429	54.93	April 5, 2009	12L06	13	58	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61430	54.93	April 5, 2009	12L06	13	59	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61431	54.93	April 5, 2009	12L06	13	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61432	54.92	April 5, 2009	12L06	14	54	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61433	54.92	April 5, 2009	12L06	14	55	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61434	54.92	April 5, 2009	12L06	14	56	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61435	54.92	April 5, 2009	12L06	14	57	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61436	54.92	April 5, 2009	12L06	14	58	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61437	54.92	April 5, 2009	12L06	14	59	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61438	54.92	April 5, 2009	12L06	14	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61439	54.91	April 5, 2009	12L06	15	56	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61440	54.91	April 5, 2009	12L06	15	57	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61441	54.91	April 5, 2009	12L06	15	58	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61442	54.91	April 5, 2009	12L06	15	59	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61443	54.91	April 5, 2009	12L06	15	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61445	54.90	April 5, 2009	12L06	16	57	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61446	54.90	April 5, 2009	12L06	16	58	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61447	54.90	April 5, 2009	12L06	16	59	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61448	54.90	April 5, 2009	12L06	16	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61449	54.89	April 5, 2009	12L06	17	57	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61450	54.89	April 5, 2009	12L06	17	58	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61451	54.89	April 5, 2009	12L06	17	59	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61452	54.89	April 5, 2009	12L06	17	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61453	54.88	April 5, 2009	12L06	18	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61562	54.96	April 6, 2009	12L06	10	60	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61563	54.95	April 6, 2009	12L06	11	53	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61564	54.95	April 6, 2009	12L06	11	54	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

TURGEON A (co				_			Work necessary for	Required fees for	- 4
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-61565	54.95	April 6, 2009	12L06	11	55	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61566	54.95	April 6, 2009	12L06	11	56	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-1132991	0.90	June 14, 2009	12L07	4	6	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133059	1.55	July 10, 2009	12L07	4	18	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133060	5.02	July 10, 2009	12L07	4	18	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133061	0.01	July 10, 2009	12L07	4	20	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133062	8.48	July 10, 2009	12L07	4	20	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133063	2.68	July 10, 2009	12L07	5	15	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133064	1.96	July 10, 2009	12L07	5	16	\$2 781.87	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-39220	54.97	September 26, 2012	12L07	9	14	\$29 958.11	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39221	54.97	September 26, 2012	12L07	9	15	\$537.95	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39222	54.97	September 26, 2012	12L07	9	16	\$537.95	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39223	54.97	September 26, 2012	12L07	9	17	\$537.95	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39224	54.96	September 26, 2012	12L07	10	13	\$537.95	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39225	54.96	September 26, 2012	12L07	10	14	\$34 583.57	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39226	54.96	September 26, 2012	12L07	10	15	\$85 193.72	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39227	54.96	September 26, 2012	12L07	10	16	\$537.95	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39228	54.96	September 26, 2012	12L07	10	17	\$537.95	\$1 800.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39229	54.95	September 26, 2010	12L07	11	13	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39230	54.95	September 26, 2010	12L07	11	14	\$29 606.31	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39231	54.95	September 26, 2010	12L07	11	15	\$213 918.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39232	54.95	September 26, 2010	12L07	11	16	\$215 270.44	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39233	54.95	September 26, 2010	12L07	11	17	\$83 150.69	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39234	54.94	September 26, 2010	12L07	12	12	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39235	54.94	September 26, 2010	12L07	12	13	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39236	54.94	September 26, 2010	12L07	12	14	\$58 413.64	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39237	54.94	September 26, 2010	12L07	12	15	\$485 714.23	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39238	54.94	September 26, 2010	12L07	12	16	\$554 782.24	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39239	54.94	September 26, 2010	12L07	12	17	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39240	54.93	September 26, 2010	12L07	13	2	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39241	54.93	September 26, 2010	12L07	13	3	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39242	54.93	September 26, 2010	12L07	13	9	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39243	54.93	September 26, 2010	12L07	13	10	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39244	54.93	September 26, 2010	12L07	13	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39245	54.93	September 26, 2010	12L07	13	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39246	54.93	September 26, 2010	12L07	13	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39247	54.93	September 26, 2010	12L07	13	14	57294	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39248	54.93	September 26, 2010	12L07	13	15	\$780 534.11	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for	Required fees for	DÉTENTEURS
Ciaiiii N	Alea (lia)	Lxpiration date	NIS	Nange	LUL	WOIR CIEUILS	renewal	renewal	DETENTEURS
CDC-39249	54.93	September 26, 2010	12L07	13	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39250	54.93	September 26, 2010	12L07	13	17	\$132 677.02	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39251	54.92	September 26, 2010	12L07	14	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39252	54.92	September 26, 2010	12L07	14	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39253	54.92	September 26, 2010	12L07	14	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39254	54.92	September 26, 2010	12L07	14	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39255	54.92	September 26, 2010	12L07	14	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39256	54.92	September 26, 2010	12L07	14	14	\$83 943.41	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39257	54.92	September 26, 2010	12L07	14	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39258	54.92	September 26, 2010	12L07	14	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39259	54.92	September 26, 2010	12L07	14	17	\$61 122.97	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39624	54.91	September 22, 2010	12L07	15	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39625	54.91	September 22, 2010	12L07	15	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39626	54.91	September 22, 2010	12L07	15	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39627	54.91	September 22, 2010	12L07	15	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39628	54.90	September 22, 2010	12L07	16	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39629	54.90	September 22, 2010	12L07	16	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39630	54.90	September 22, 2010	12L07	16	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39631	54.90	September 22, 2010	12L07	16	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39632	54.90	September 22, 2010	12L07	16	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39633	54.90	September 22, 2010	12L07	16	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39634	54.90	September 22, 2010	12L07	16	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39769	54.95	September 23, 2010	12L07	11	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39770	54.95	September 23, 2010	12L07	11	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39771	54.95	September 23, 2010	12L07	11	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39772	54.95	September 23, 2010	12L07	11	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39773	54.95	September 23, 2010	12L07	11	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39774	54.94	September 23, 2010	12L07	12	2	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39775	54.94	September 23, 2010	12L07	12	3	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39776	54.94	September 23, 2010	12L07	12	4	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39777	54.94	September 23, 2010	12L07	12	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39778	54.94	September 23, 2010	12L07	12	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39779	54.94	September 23, 2010	12L07	12	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39780	54.94	September 23, 2010	12L07	12	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39781	54.94	September 23, 2010	12L07	12	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39782	54.93	September 23, 2010	12L07	13	4	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39783	54.93	September 23, 2010	12L07	13	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39784	54.93	September 23, 2010	12L07	13	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

TURGEON A (co	JIII.)						Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-39785	54.93	Santambar 22, 2010	12L07	13	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
		September 23, 2010	12L07	13	8				· · · · · · · · · · · · · · · · · · ·
CDC-39786	54.93	September 23, 2010		14		\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39787	54.92	September 23, 2010	12L07		2	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39788	54.92	September 23, 2010	12L07	14	3	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39789	54.92	September 23, 2010	12L07	14	4	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39790	54.92	September 23, 2010	12L07	14	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39791	54.92	September 23, 2010	12L07	14	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39792	54.92	September 23, 2010	12L07	14	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-61191	54.91	April 10, 2009	12L07	15	27	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61192	54.91	April 10, 2009	12L07	15	28	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61193	54.91	April 10, 2009	12L07	15	29	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-39635	54.90	September 22, 2010	12L07	16	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39636	54.90	September 22, 2010	12L07	16	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39637	54.89	September 22, 2010	12L07	17	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39638	54.89	September 22, 2010	12L07	17	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39639	54.89	September 22, 2010	12L07	17	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39640	54.89	September 22, 2010	12L07	17	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39641	54.89	September 22, 2010	12L07	17	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39642	54.89	September 22, 2010	12L07	17	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39643	54.89	September 22, 2010	12L07	17	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39644	54.89	September 22, 2010	12L07	17	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39645	54.89	September 22, 2010	12L07	17	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39646	54.89	September 22, 2010	12L07	17	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39647	54.89	September 22, 2010	12L07	17	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39648	54.88	September 22, 2010	12L07	18	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39649	54.88	September 22, 2010	12L07	18	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39650	54.88	September 22, 2010	12L07	18	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39651	54.88	September 22, 2010	12L07	18	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39652	54.88	September 22, 2010	12L07	18	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39653	54.88	September 22, 2010	12L07	18	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39654	54.88	September 22, 2010	12L07	18	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39455	54.91	September 20, 2010	12L07	15	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39456	54.91	September 20, 2010	12L07	15	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39457	54.91	September 20, 2010	12L07	15	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39458	54.91	September 20, 2010	12L07	15	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39459	54.91	September 20, 2010	12L07	15	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39460	54.91	September 20, 2010	12L07	15	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39461	54.91	September 20, 2010	12L07	15	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

I UKGEUN A (CO							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-39462	54.91	September 20, 2010	12L07	15	18	\$62 310.84	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39463	54.91	September 20, 2010	12L07	15	19	\$198 175.12	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39464	54.91	September 20, 2010	12L07	15	20	\$83 004.62	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39465	54.90	September 20, 2010	12L07	16	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39466	54.90	September 20, 2010	12L07	16	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39467	54.87	September 20, 2010	12L07	19	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39468	54.87	September 20, 2010	12L07	19	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39655	54.88	September 22, 2010	12L07	18	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39656	54.88	September 22, 2010	12L07	18	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39657	54.87	September 22, 2010	12L07	19	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39658	54.87	September 22, 2010	12L07	19	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39659	54.87	September 22, 2010	12L07	19	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39660	54.87	September 22, 2010	12L07	19	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39661	54.87	September 22, 2010	12L07	19	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39662	54.87	September 22, 2010	12L07	19	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39663	54.87	September 22, 2010	12L07	19	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39700	54.97	September 23, 2010	12L07	9	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39701	54.97	September 23, 2010	12L07	9	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39702	54.97	September 23, 2010	12L07	9	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39703	54.96	September 23, 2010	12L07	10	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39704	54.96	September 23, 2010	12L07	10	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39705	54.95	September 23, 2010	12L07	11	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39706	54.95	September 23, 2010	12L07	11	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39707	54.95	September 23, 2010	12L07	11	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39708	54.94	September 23, 2010	12L07	12	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39709	54.94	September 23, 2010	12L07	12	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39710	54.91	September 23, 2010	12L07	15	14	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39711	54.91	September 23, 2010	12L07	15	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39712	54.91	September 23, 2010	12L07	15	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39713	54.91	September 23, 2010	12L07	15	17	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39714	54.90	September 23, 2010	12L07	16	14	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39715	54.90	September 23, 2010	12L07	16	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39716	54.90	September 23, 2010	12L07	16	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39717	54.90	September 23, 2010	12L07	16	17	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39718	54.90	September 23, 2010	12L07	16	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39719	54.90	September 23, 2010	12L07	16	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39720	54.90	September 23, 2010	12L07	16	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39721	54.89	September 23, 2010	12L07	17	14	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for	Required fees for	DÉTENTEURS
Cidilli IV	Alea (IIa)	Expiration date	NIS	Nalige	LOL	Work Credits	renewal	renewal	DETENTEURS
CDC-39722	54.89	September 23, 2010	12L07	17	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39723	54.89	September 23, 2010	12L07	17	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39724	54.89	September 23, 2010	12L07	17	17	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39725	54.89	September 23, 2010	12L07	17	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39726	54.89	September 23, 2010	12L07	17	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39727	54.89	September 23, 2010	12L07	17	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39728	54.88	September 23, 2010	12L07	18	14	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39729	54.88	September 23, 2010	12L07	18	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39730	54.88	September 23, 2010	12L07	18	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39731	54.88	September 23, 2010	12L07	18	17	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39732	54.88	September 23, 2010	12L07	18	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39733	54.88	September 23, 2010	12L07	18	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39734	54.88	September 23, 2010	12L07	18	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39735	54.87	September 23, 2010	12L07	19	14	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39736	54.87	September 23, 2010	12L07	19	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39737	54.87	September 23, 2010	12L07	19	17	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39738	54.87	September 23, 2010	12L07	19	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39739	54.87	September 23, 2010	12L07	19	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39756	54.97	September 23, 2010	12L07	9	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39757	54.97	September 23, 2010	12L07	9	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39758	54.97	September 23, 2010	12L07	9	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39759	54.97	September 23, 2010	12L07	9	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39760	54.97	September 23, 2010	12L07	9	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39761	54.96	September 23, 2010	12L07	10	4	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39762	54.96	September 23, 2010	12L07	10	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39763	54.96	September 23, 2010	12L07	10	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39764	54.96	September 23, 2010	12L07	10	7	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39765	54.96	September 23, 2010	12L07	10	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39766	54.96	September 23, 2010	12L07	10	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39767	54.96	September 23, 2010	12L07	10	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39768	54.95	September 23, 2010	12L07	11	4	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39793	54.92	September 23, 2010	12L07	14	8	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39794	54.91	September 23, 2010	12L07	15	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39795	54.91	September 23, 2010	12L07	15	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39796	54.97	September 23, 2010	12L07	9	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39797	54.97	September 23, 2010	12L07	9	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39798	54.97	September 23, 2010	12L07	9	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39799	54.97	September 23, 2010	12L07	9	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

TURGEON A (C							Work necessary for	Required fees for	- 4
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-39800	54.96	September 23, 2010	12L07	10	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39801	54.96	September 23, 2010	12L07	10	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39802	54.96	September 23, 2010	12L07	10	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39803	54.96	September 23, 2010	12L07	10	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39804	54.96	September 23, 2010	12L07	10	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39805	54.96	September 23, 2010	12L07	10	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39806	54.95	September 23, 2010	12L07	11	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39807	54.95	September 23, 2010	12L07	11	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39808	54.95	September 23, 2010	12L07	11	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39809	54.95	September 23, 2010	12L07	11	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39810	54.95	September 23, 2010	12L07	11	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39811	54.95	September 23, 2010	12L07	11	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39812	54.95	September 23, 2010	12L07	11	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39813	54.94	September 23, 2010	12L07	12	18	\$164 006.84	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39814	54.94	September 23, 2010	12L07	12	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39815	54.94	September 23, 2010	12L07	12	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39816	54.94	September 23, 2010	12L07	12	21	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39817	54.94	September 23, 2010	12L07	12	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39818	54.94	September 23, 2010	12L07	12	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39819	54.94	September 23, 2010	12L07	12	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39820	54.93	September 23, 2010	12L07	13	18	\$140 692.67	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39821	54.93	September 23, 2010	12L07	13	19	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39822	54.93	September 23, 2010	12L07	13	20	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39823	54.93	September 23, 2010	12L07	13	21	\$84 067.13	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39824	54.93	September 23, 2010	12L07	13	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39825	54.93	September 23, 2010	12L07	13	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39826	54.93	September 23, 2010	12L07	13	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39827	54.92	September 23, 2010	12L07	14	18	\$113 417.10	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39828	54.92	September 23, 2010	12L07	14	19	\$57 291.16	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39829	54.92	September 23, 2010	12L07	14	20	\$29 438.38	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39830	54.92	September 23, 2010	12L07	14	21	\$31 129.78	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39831	54.92	September 23, 2010	12L07	14	22	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39832	54.92	September 23, 2010	12L07	14	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39833	54.92	September 23, 2010	12L07	14	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39834	54.90	September 23, 2010	12L07	16	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-39835	54.89	September 23, 2010	12L07	17	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40236	54.95	September 28, 2010	12L07	11	25	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40237	54.94	September 28, 2010	12L07	12	25	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

TURGEON A (CO							Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-40238	54.93	September 28, 2010	12L07	13	25	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40239	54.92	September 28, 2010	12L07	14	25	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40239	54.91	September 28, 2010	12L07	15	25	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40240	54.91	September 28, 2010	12L07	15	26	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40241 CDC-40242	54.90	September 28, 2010	12L07	16	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40242 CDC-40243	54.90		12L07	16	25		\$1 200.00	\$52.00	•
		September 28, 2010	12L07	16	26	\$1 285.93			Sheridan Platinum Group Ltd
CDC-40244	54.90	September 28, 2010				\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40245	54.89	September 28, 2010	12L07	17	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40246	54.89	September 28, 2010	12L07	17	25	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40247	54.89	September 28, 2010	12L07	17	26	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40248	54.88	September 28, 2010	12L07	18	5	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40249	54.88	September 28, 2010	12L07	18	6	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40250	54.88	September 28, 2010	12L07	18	23	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40251	54.88	September 28, 2010	12L07	18	24	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40252	54.86	September 28, 2010	12L07	20	9	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40253	54.86	September 28, 2010	12L07	20	10	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40254	54.86	September 28, 2010	12L07	20	11	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40255	54.86	September 28, 2010	12L07	20	12	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40256	54.86	September 28, 2010	12L07	20	13	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40257	54.86	September 28, 2010	12L07	20	14	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40258	54.86	September 28, 2010	12L07	20	15	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40259	54.86	September 28, 2010	12L07	20	16	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40260	54.86	September 28, 2010	12L07	20	17	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40261	54.86	September 28, 2010	12L07	20	18	\$1 285.93	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40262	54.85	September 28, 2010	12L07	21	10	\$1 285.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40263	54.85	September 28, 2010	12L07	21	11	\$1 285.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40264	54.85	September 28, 2010	12L07	21	12	\$1 285.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40265	54.85	September 28, 2010	12L07	21	13	\$1 285.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40268	54.85	September 28, 2010	12L07	21	9	\$1 285.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-40269	54.85	September 28, 2010	12L07	22	9	\$1 285.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-61178	54.94	April 10, 2009	12L07	12	1	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61181	54.93	April 10, 2009	12L07	13	1	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61184	54.92	April 10, 2009	12L07	14	1	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61187	54.91	April 10, 2009	12L07	15	1	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61188	54.91	April 10, 2009	12L07	15	2	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61189	54.91	April 10, 2009	12L07	15	3	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61190	54.91	April 10, 2009	12L07	15	4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61195	54.90	April 10, 2009	12L07	16	1	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

TURGEON A (co	JIIL.)						Work necessary for	Required fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	renewal	renewal	DÉTENTEURS
CDC-61196	54.90	April 10, 2009	12L07	16	2	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61197	54.90	April 10, 2009	12L07	16	3	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61197	54.90	April 10, 2009	12L07	16	<u>3</u> 4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61198	54.90		12L07	16	27	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61199	54.90	April 10, 2009	12L07	16	28	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd Sheridan Platinum Group Ltd
CDC-61200	54.90	April 10, 2009	12L07	16	29	\$1 737.95	\$1 200.00	\$104.00	-
		April 10, 2009		17					Sheridan Platinum Group Ltd
CDC-61203	54.89	April 10, 2009	12L07		2	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61204	54.89	April 10, 2009	12L07	17	3	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61205	54.89	April 10, 2009	12L07	17	4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61206	54.88	April 10, 2009	12L07	18	4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61207	54.87	April 10, 2009	12L07	19	5	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61208	54.87	April 10, 2009	12L07	19	6	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61209	54.86	April 10, 2009	12L07	20	6	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61210	54.86	April 10, 2009	12L07	20	7	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61211	54.86	April 10, 2009	12L07	20	8	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61212	54.96	April 10, 2009	12L07	10	3	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61213	54.95	April 10, 2009	12L07	11	1	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61214	54.95	April 10, 2009	12L07	11	2	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61215	54.95	April 10, 2009	12L07	11	3	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61536	54.98	April 6, 2009	12L07	8	2	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61537	54.98	April 6, 2009	12L07	8	3	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61542	54.97	April 6, 2009	12L07	9	1	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61543	54.97	April 6, 2009	12L07	9	2	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61544	54.97	April 6, 2009	12L07	9	3	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61545	54.97	April 6, 2009	12L07	9	4	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61546	54.97	April 6, 2009	12L07	9	5	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61547	54.96	April 6, 2009	12L07	10	1	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61548	54.96	April 6, 2009	12L07	10	2	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61549	54.89	April 6, 2009	12L07	17	1	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61550	54.88	April 6, 2009	12L07	18	1	\$2 081.86	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61551	54.88	April 6, 2009	12L07	18	2	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61552	54.88	April 6, 2009	12L07	18	3	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61553	54.87	April 6, 2009	12L07	19	3	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61554	54.87	April 6, 2009	12L07	19	4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61555	54.86	April 6, 2009	12L07	20	4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61556	54.86	April 6, 2009	12L07	20	5	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61557	54.85	April 6, 2009	12L07	21	4	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61558	54.85	April 6, 2009	12L07	21	5	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd

TORGEON A (CC	RGEON A (cont.)						Mork massessmy for	Domuired fees for	
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
60.6 64.550	54.05	A . !! C 2000	421.07	24		Ć4 727 0F			Charitha Blatta a Caractul
CDC-61559	54.85	April 6, 2009	12L07	21	6	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61560	54.85	April 6, 2009	12L07	21	7	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61758	54.98	April 7, 2009	12L07	8	11	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61759	54.98	April 7, 2009	12L07	8	12	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61760	54.98	April 7, 2009	12L07	8	13	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61761	54.98	April 7, 2009	12L07	8	14	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61762	54.98	April 7, 2009	12L07	8	15	\$60 528.39	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61763	54.98	April 7, 2009	12L07	8	16	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61764	54.98	April 7, 2009	12L07	8	17	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61765	54.98	April 7, 2009	12L07	8	18	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61766	54.98	April 7, 2009	12L07	8	19	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61767	54.98	April 7, 2009	12L07	8	20	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61768	54.98	April 7, 2009	12L07	8	21	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61770	54.97	April 7, 2009	12L07	9	22	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61771	54.87	April 7, 2009	12L07	19	21	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61772	54.87	April 7, 2009	12L07	19	22	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61773	54.86	April 7, 2009	12L07	20	19	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61774	54.86	April 7, 2009	12L07	20	20	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61775	54.86	April 7, 2009	12L07	20	21	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61776	54.86	April 7, 2009	12L07	20	22	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61777	54.85	April 7, 2009	12L07	21	14	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61778	54.85	April 7, 2009	12L07	21	15	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61779	54.85	April 7, 2009	12L07	21	16	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-61780	54.85	April 7, 2009	12L07	21	17	\$2 081.85	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-74337	55.00	June 14, 2009	12L07	6	12	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74338	55.00	June 14, 2009	12L07	6	13	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74339	54.99	June 14, 2009	12L07	7	11	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74340	54.99	June 14, 2009	12L07	7	12	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74341	54.99	June 14, 2009	12L07	7	13	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74042	5.11	July 10, 2009	12L07	4	5	\$2 781.85	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-74043	43.91	July 10, 2009	12L07	4	7	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74044	17.90	July 10, 2009	12L07	4	18	\$2 781.85	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-74045	47.24	July 10, 2009	12L07	4	19	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74046	29.26	July 10, 2009	12L07	4	20	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74047	40.54	July 10, 2009	12L07	4	21	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74048	48.57	July 10, 2009	12L07	5	5	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74049	55.01	July 10, 2009	12L07	5	6	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74050	55.01	July 10, 2009	12L07	5	7	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for	Required fees for	DÉTENTEURS
	7 52 ()			80		33 O T T O T O T O T O T O T O T O T O T	renewal	renewal	
CDC-74051	53.54	July 10, 2009	12L07	5	9	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74052	54.80	July 10, 2009	12L07	5	10	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74053	54.81	July 10, 2009	12L07	5	11	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74054	48.99	July 10, 2009	12L07	5	12	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74055	40.65	July 10, 2009	12L07	5	14	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74056	19.89	July 10, 2009	12L07	5	15	\$2 781.85	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-74057	42.33	July 10, 2009	12L07	5	16	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74058	53.12	July 10, 2009	12L07	5	17	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74059	55.01	July 10, 2009	12L07	5	18	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74060	55.01	July 10, 2009	12L07	5	19	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74061	55.01	July 10, 2009	12L07	5	20	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74062	55.01	July 10, 2009	12L07	5	21	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74063	54.31	July 10, 2009	12L07	5	22	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74064	55.00	July 10, 2009	12L07	6	3	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74065	55.00	July 10, 2009	12L07	6	4	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74066	55.00	July 10, 2009	12L07	6	5	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74067	55.00	July 10, 2009	12L07	6	6	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74068	55.00	July 10, 2009	12L07	6	8	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74069	55.00	July 10, 2009	12L07	6	9	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74070	55.00	July 10, 2009	12L07	6	10	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74071	55.00	July 10, 2009	12L07	6	11	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74072	55.00	July 10, 2009	12L07	6	14	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-61781	54.85	April 7, 2009	12L07	21	18	\$1 737.95	\$1 200.00	\$104.00	Sheridan Platinum Group Ltd
CDC-74334	20.87	June 14, 2009	12L07	4	6	\$2 781.85	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-74335	55.01	June 14, 2009	12L07	5	8	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74336	54.44	June 14, 2009	12L07	5	13	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74073	55.00	July 10, 2009	12L07	6	15	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74074	55.00	July 10, 2009	12L07	6	16	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74075	55.00	July 10, 2009	12L07	6	17	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74076	55.00	July 10, 2009	12L07	6	18	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74077	55.00	July 10, 2009	12L07	6	19	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74078	55.00	July 10, 2009	12L07	6	20	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74079	55.00	July 10, 2009	12L07	6	21	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74080	55.00	July 10, 2009	12L07	6	22	\$1 737.95	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74081	55.00	October 25, 2009	12L07	6	23	\$2 081.85	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
415 claims	22170.71	221.71 km²				\$4 487 221.31	\$495 700.00	\$27 222.00	

## **TURGEON B**

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CDC-1133065	37.73	July 11, 2009	12L06	4	52	\$343.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133066	35.61	July 11, 2009	12L06	4	53	\$343.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133067	4.63	July 11, 2009	12L06	4	54	\$1 043.92	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133068	35.77	July 11, 2009	12L06	5	54	\$343.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133069	54.70	July 11, 2009	12L06	6	53	\$343.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133070	25.18	July 11, 2009	12L06	6	54	\$343.92	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-1133071	7.54	July 11, 2009	12L06	6	54	\$1 043.92	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-1133073	1.33	July 11, 2009	12L06	4	54	\$1 043.92	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CDC-74028	55.01	June 7, 2009	12L06	5	51	\$343.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74029	55.01	June 7, 2009	12L06	5	52	\$343.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74030	55.01	June 7, 2009	12L06	5	53	\$343.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
CDC-74033	55.00	June 7, 2009	12L06	6	52	\$343.90	\$1 200.00	\$52.00	Sheridan Platinum Group Ltd
12 claims	422.52	4.23 km <sup>2</sup>				\$6 226.96	\$12 300.00	\$546.00	

#### WEEGEE

Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary	Required fees for	DÉTENTEURS
Ciaiiiiii	Area (na)	Expiration date	""	nunge		Work creates	for renewal	renewal	DETERMEDIA
CL-5220103	16.74	September 30, 2009	12L07	24	18	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220102	16.13	September 30, 2009	12L07	23	13	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220101	17.31	September 30, 2009	12L07	23	14	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220100	17.83	September 30, 2009	12L07	22	14	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220099	16.39	September 30, 2009	12L07	22	13	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220098	17.38	September 30, 2009	12L07	21	14	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220097	16.28	September 30, 2009	12L07	21	13	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220096	16.35	September 30, 2009	12L07	20	14	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220095	14.88	September 30, 2009	12L07	20	13	\$7 406.62	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220094	14.28	September 30, 2009	12L07	19	13	\$8 435.02	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220093	15.62	September 30, 2009	12L07	19	12	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220092	16.09	September 30, 2009	12L07	20	12	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220091	16.02	September 30, 2009	12L07	20	11	\$7 785.03	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5220090	15.47	September 30, 2009	12L07	19	11	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5206560	15.78	September 30, 2009	12L07	25	15	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5206559	15.67	September 30, 2009	12L07	25	16	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5206558	16.59	September 30, 2009	12L07	25	17	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5206557	15.16	September 30, 2009	12L07	25	18	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5206556	17.77	September 30, 2009	12L07	24	17	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196878	16.47	September 30, 2009	12L07	18	13	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196877	14.97	September 30, 2009	12L07	17	13	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196876	16.31	September 30, 2009	12L07	16	13	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196875	17.30	September 30, 2009	12L07	16	12	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196874	17.56	September 30, 2009	12L07	16	11	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196873	16.98	September 30, 2009	12L07	11	9	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196872	17.86	September 30, 2009	12L07	11	8	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196871	18.06	September 30, 2009	12L07	11	7	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196870	15.36	September 30, 2009	12L07	12	9	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196869	16.04	September 30, 2009	12L07	12	8	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196868	16.04	September 30, 2009	12L07	12	7	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196867	17.94	September 30, 2009	12L07	13	8	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196866	17.13	September 30, 2009	12L07	13	9	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196865	16.32	September 30, 2009	12L07	14	9	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196864	16.25	September 30, 2009	12L07	15	9	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196863	16.59	September 30, 2009	12L07	16	5	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196862	16.74	September 30, 2009	12L07	16	4	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196861	15.08	September 30, 2009	12L07	17	5	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5196860	15.52	September 30, 2009	12L07	17	4	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd

#### WEEGEE (cont.)

WEEGEE (cor	it.)								
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CL-5196613	17.81	April 26, 2009	12L07	18	12	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196612	15.88	April 26, 2009	12L07	17	11	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196611	15.74	April 26, 2009	12L07	17	10	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196610	16.14	April 26, 2009	12L07	17	9	\$3 115.66	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196609	15.67	April 26, 2009	12L07	17	8	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196608	15.80	April 26, 2009	12L07	17	7	\$2 021.06	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196607	15.63	April 26, 2009	12L07	17	6	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196530	18.00	April 26, 2009	12L07	16	9	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196529	17.07	April 26, 2009	12L07	16	8	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196528	18.59	April 26, 2009	12L07	18	10	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196527	17.58	April 26, 2009	12L07	18	11	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196295	16.00	April 26, 2009	12L07	15	6	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196294	17.09	April 26, 2009	12L07	16	6	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196105	16.58	April 26, 2009	12L07	15	7	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5196104	17.46	April 26, 2009	12L07	16	7	\$1 737.95	\$750.00	\$52.00	Sheridan Platinum Group Ltd
CL-5197790	9.16	October 31, 2010	12L07	11	6	\$1 237.95	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197789	13.58	October 31, 2010	12L07	11	5	\$1 237.95	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197788	8.83	November 7, 2010	12L07	12	3	\$1 237.95	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197778	17.03	July 14, 2009	12L07	14	6	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197777	17.11	July 14, 2009	12L07	14	7	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197776	17.92	July 14, 2009	12L07	13	6	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197775	16.35	July 13, 2009	12L07	26	12	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197774	16.35	July 13, 2009	12L07	25	12	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197773	16.42	July 13, 2009	12L07	24	12	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197772	16.42	July 13, 2009	12L07	24	11	\$1 737.95	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197771	16.58	July 13, 2009	12L07	23	12	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197770	16.57	July 13, 2009	12L07	23	11	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197769	17.11	July 13, 2009	12L07	22	12	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197768	17.09	July 13, 2009	12L07	22	11	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197767	17.38	July 13, 2009	12L07	21	12	\$2 447.34	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197766	17.08	July 13, 2009	12L07	21	11	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197765	16.54	July 13, 2009	12L07	20	10	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197764	16.37	July 13, 2009	12L07	19	10	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197763	16.28	July 13, 2009	12L07	19	9	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197762	18.43	July 13, 2009	12L07	18	9	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197761	18.21	July 13, 2009	12L07	18	8	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197757	15.36	July 13, 2009	12L07	11	4	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197755	16.44	July 13, 2009	12L07	12	6	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd

## WEEGEE (cont.)

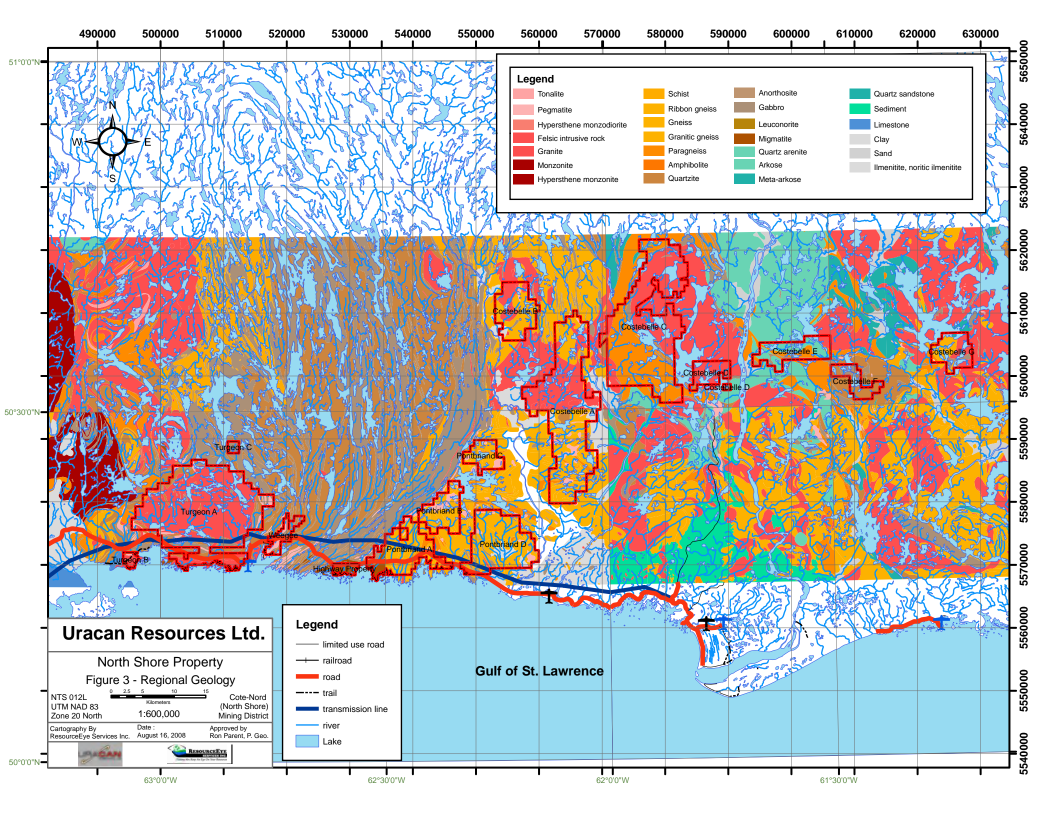
,									
Claim N°	Area (ha)	Expiration date	NTS	Range	Lot	Work Credits	Work necessary for renewal	Required fees for renewal	DÉTENTEURS
CL-5197754	16.62	July 13, 2009	12L07	12	5	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197753	16.62	July 13, 2009	12L07	12	4	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197751	17.05	July 13, 2009	12L07	13	6	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197750	16.87	July 13, 2009	12L07	13	5	\$1 737.95	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197749	16.87	July 13, 2009	12L07	13	4	\$2 457.06	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5197748	16.70	July 13, 2009	12L07	14	6	\$1 737.95	\$500.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185507	16.73	September 30, 2009	12L07	24	15	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185506	16.56	September 30, 2009	12L07	23	15	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185505	17.49	September 30, 2009	12L07	22	15	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185504	16.58	September 30, 2009	12L07	22	16	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185503	16.17	September 30, 2009	12L07	23	16	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185502	16.64	September 30, 2009	12L07	24	16	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
CL-5185501	17.03	September 30, 2009	12L07	23	17	\$1 737.95	\$750.00	\$26.00	Sheridan Platinum Group Ltd
89 claims	1459 84	14 60 km²		•	•	\$189 781 00	\$59 500 00	\$2 704 00	

	Claim N°	Area (ha)	km²	Work Credits	Work necessary for renewal	Required fees for renewal
Costebelle A	345	18 896.29	188.96 km²	\$22 361.92	\$414 000.00	\$17 940.00
Costebelle B	90	4 914.40	49.14 km²	\$5 327.84	\$108 000.00	\$4 680.00
Costebelle C	394	21 009.18	210.09 km²	\$21 140.08	\$465 800.00	\$20 228.00
Costebelle D	40	2 188.65	21.89 km²	\$2 100.88	\$48 000.00	\$2 080.00
Costebelle E	74	4 047.03	40.47 km²	\$4 502.40	\$88 800.00	\$3 848.00
Costebelle F	37	2 025.53	20.26 km²	\$1 951.04	\$44 400.00	\$1 924.00
Costebelle G	97	5 305.79	53.06 km²	\$2 551.36	\$116 400.00	\$5 044.00
Highway	15	604.73	6.05 km²	\$2 386.68	\$15 900.00	\$962.00
Turgeon A	415	22 170.71	221.71 km²	\$4 487 221.31	\$495 700.00	\$27 222.00
Turgeon B	12	422.52	4.23 km <sup>2</sup>	\$6 226.96	\$12 300.00	\$546.00
Pontbriand A	89	4 453.79	44.54 km²	\$3 005.28	\$102 600.00	\$8 424.00
Pontbriand B	53	2 911.10	29.11 km²	\$93 124.17	\$63 600.00	\$4 628.00
Pontbriand C	27	1 480.88	14.81 km²	\$515.70	\$32 400.00	\$2 184.00
Pontbriand D	130	7 137.97	71.38 km²	\$110 519.38	\$156 000.00	\$8 944.00
Weegee	89	1 459.84	14.60 km²	\$189 781.00	\$59 500.00	\$2 704.00
	1907 claims	99 028.41	990.30 km²	\$4 952 716.00	\$2 223 400.00	\$111 358.00



## Appendix 3

# Regional Geology





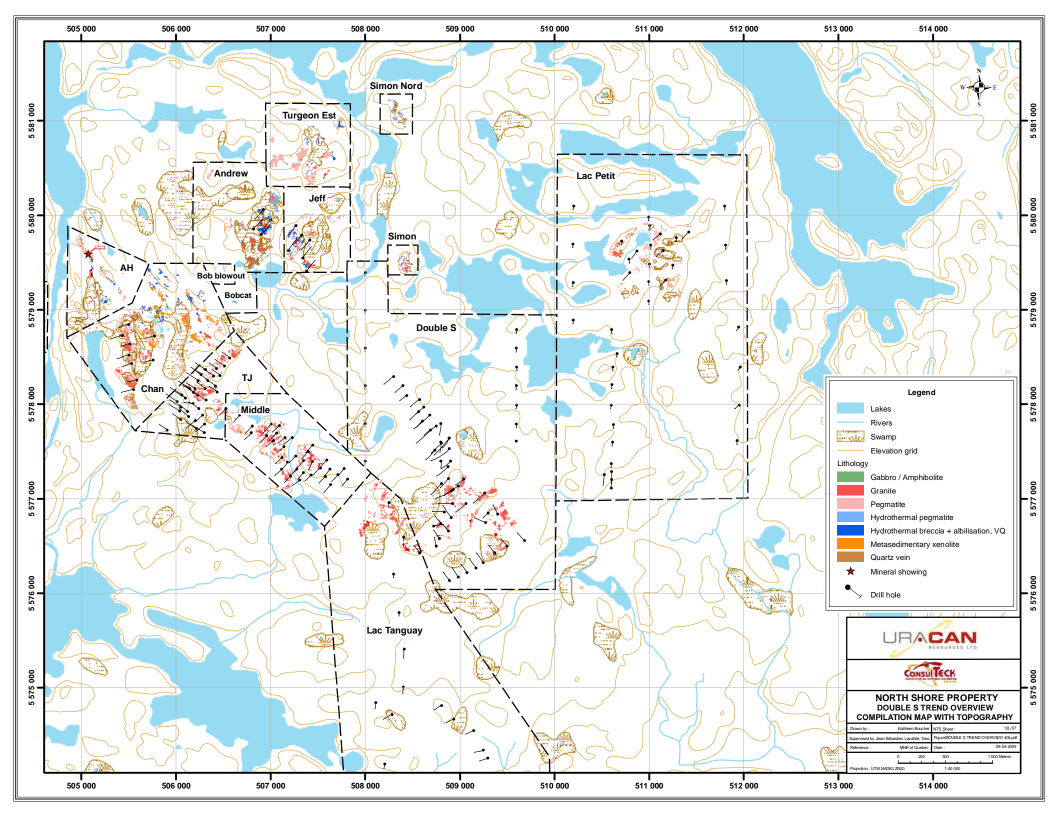
## Appendix 4

# Geological Mapping



## Appendix 4a

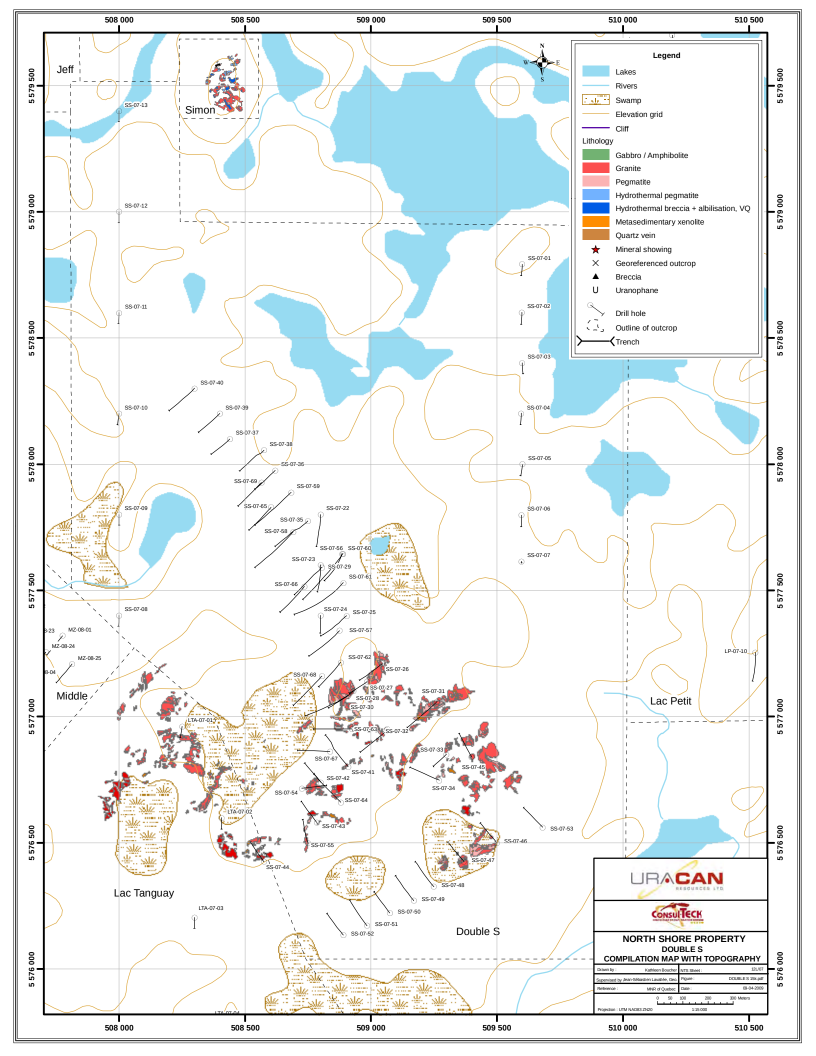
# Double S Trend Overview Map





### Appendix 4b

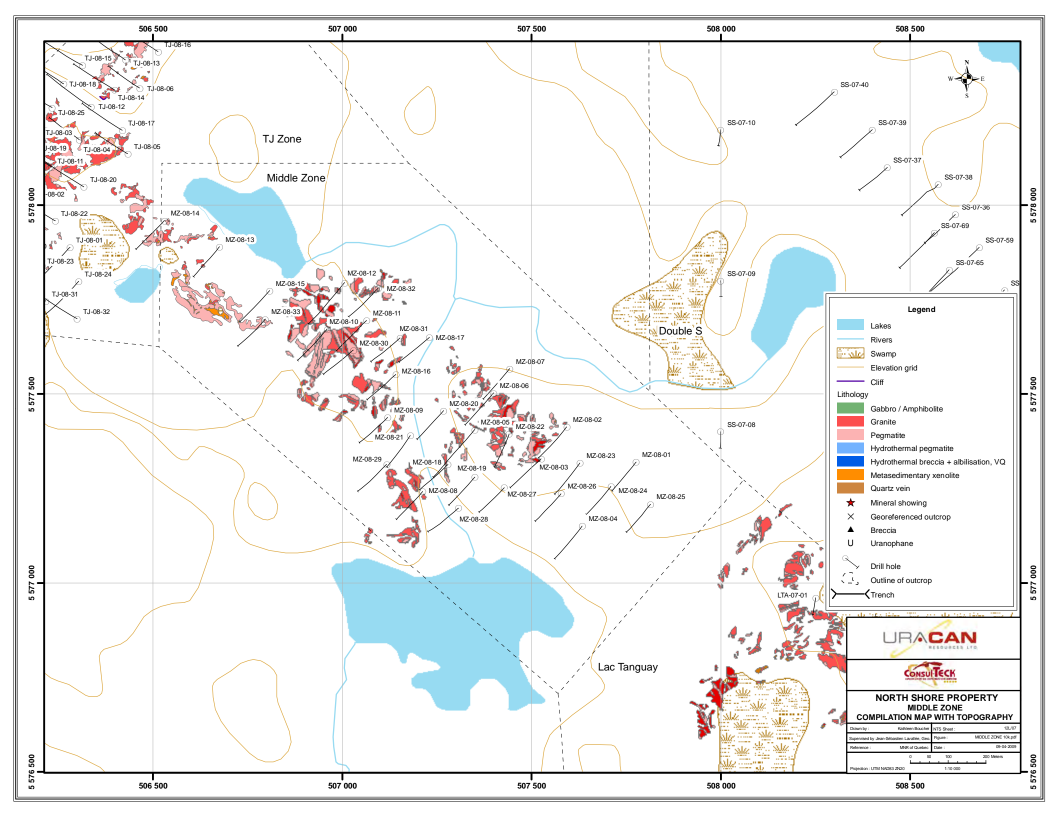
Double S Zone (Southern Portion)





Appendix 4c

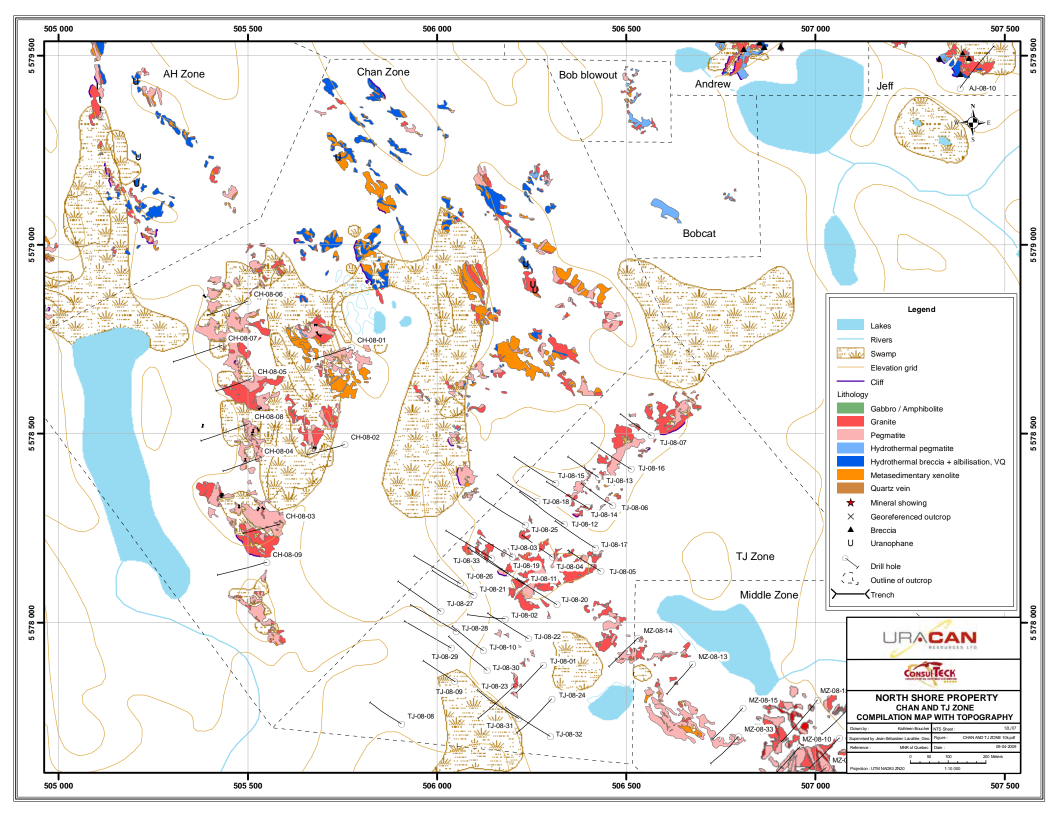
Middle Zone





# Appendix 4d

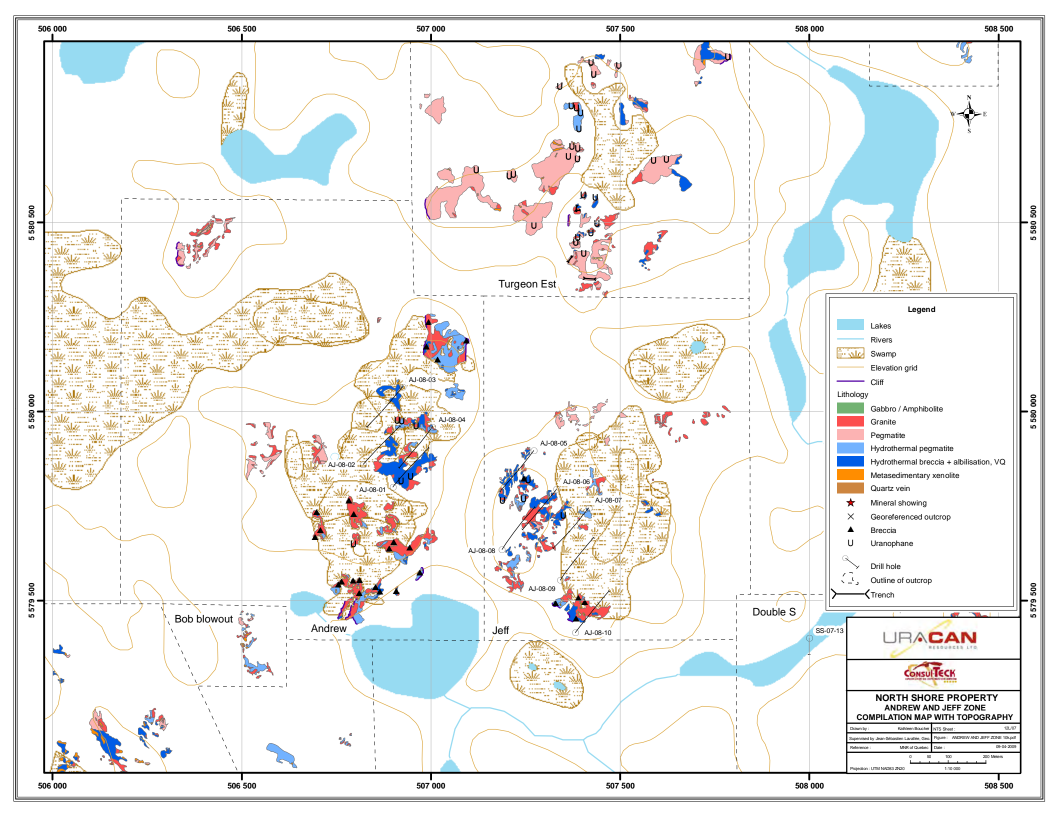
### Chan and TJ Zones





# Appendix 4e

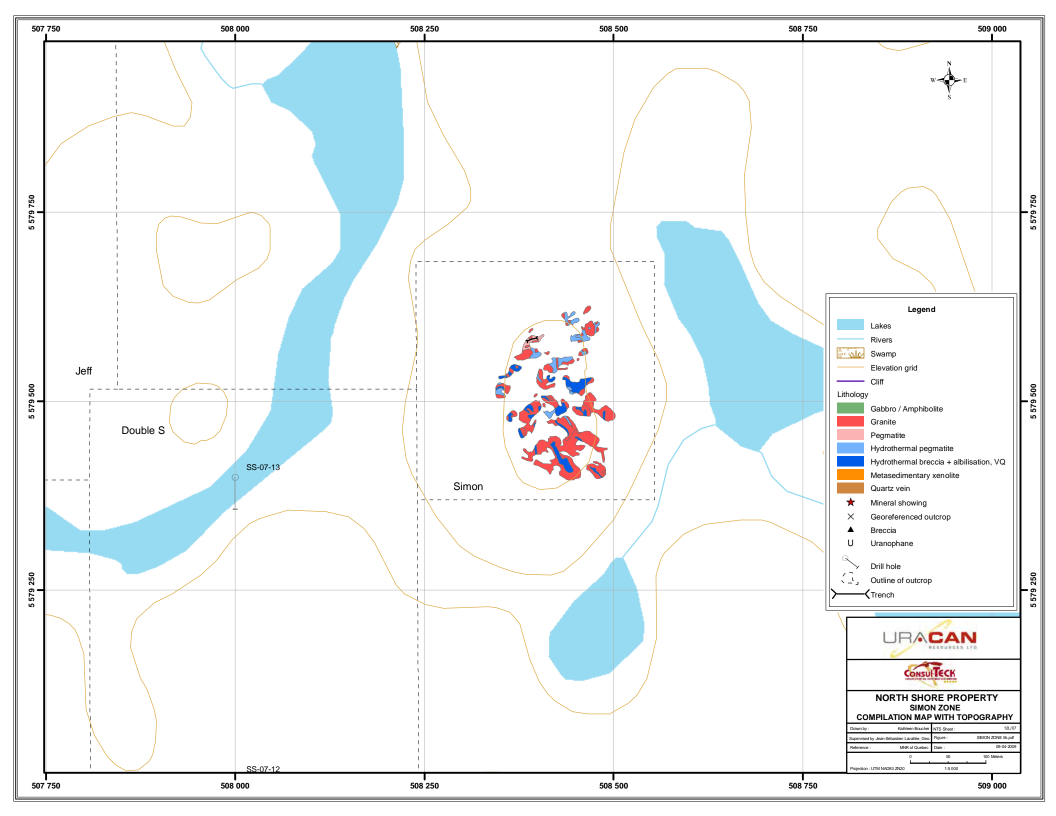
#### Andrew/Jeff Zone





Appendix 4f

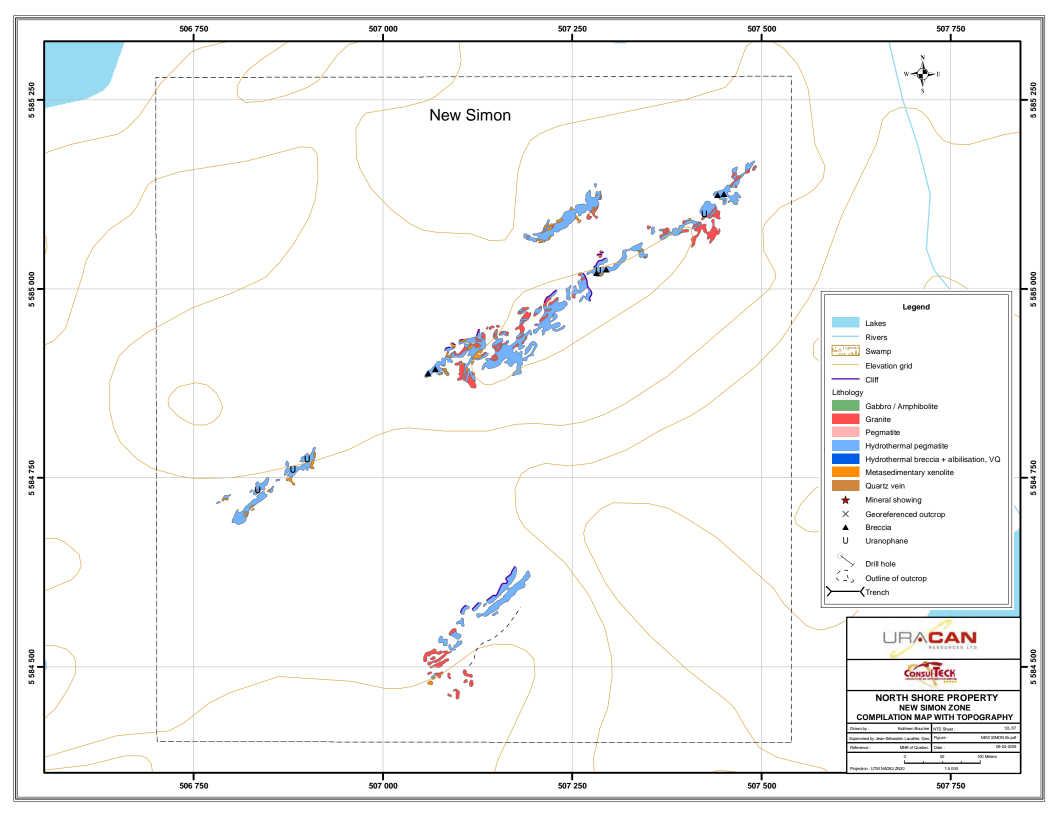
Simon Zone





# Appendix 4g

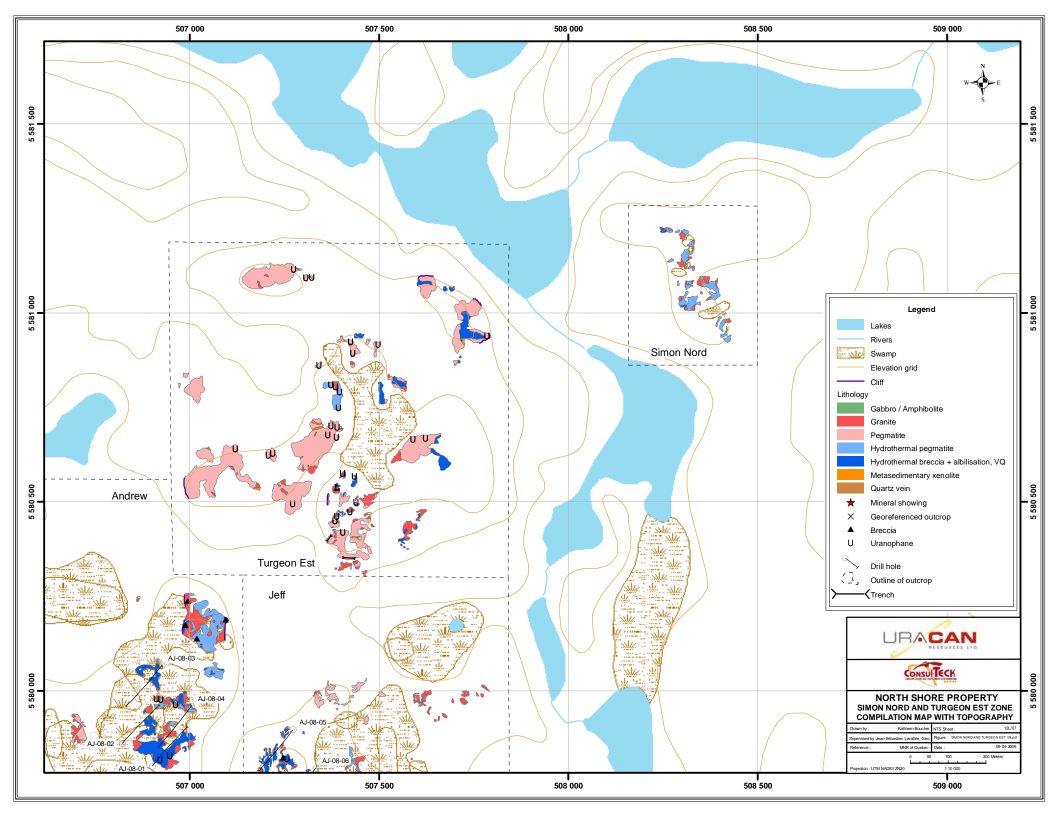
### New Simon Zone





### Appendix 4h

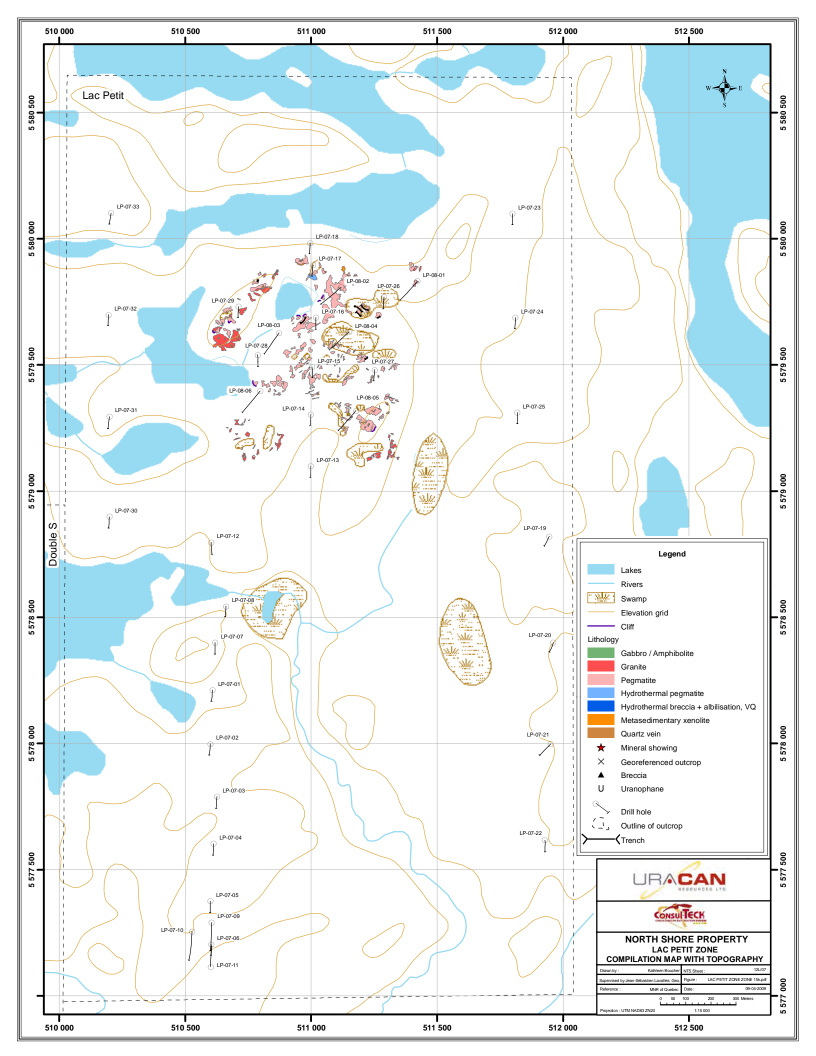
# Simon Nord and Turgeon Est Zones





# Appendix 4i

#### Lac Petit Zone





### Appendix 5

# Assay Certificate Sample



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO **VANCOUVER BC V7X 1M8** 

Page: 1 Finalized Date: 8-AUG-2008

Account: URACAN

#### CERTIFICATE VO08097058

Project: NORTH SHORE

P.O. No.: MZ-08-30

This report is for 85 Drill Core samples submitted to our lab in Val d'Or, QC, Canada on

16-JUL-2008.

The following have access to data associated with this certificate:

DIANE FOSTER MARC SIMPSON TOM GARAGAN

JEAN-SEBASTIEN LAVALLÉE

* * ***********************************	SAMPLE PREPARATION	
ALS CODE	DESCRIPTION	
WEI-21	Received Sample Weight	
LOG-24	Pulp Login - Rcd w/o Barcode	
LOG-22	Sample login - Rcd w/o BarCode	
CRU-QC	Crushing QC Test	
PUL-QC	Pulverizing QC T:	
CRU-31	Fine crushing /0% <2mm	
SPL-21	Split sample riffle splitter	
PUL-31	Pulverize split to 85% <75 um	

	ANALYTICAL PROCEDURES
ALS CODE	DESCRIPTION
ME-MS61	48 element four acid ICP-MS

To: URACAN RESOURCES LTD ATTN: DIANE FOSTER

SUITE 1115 - 555 BURRARD STREET

P.O. BOX 250 - BENTALL TWO

**VANCOUVER BC V7X 1M8** 

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:

Colin Ramshaw, Vancouver Laboratory Manager



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 2 - A
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

CERTIFICATE OF ANALYSIS VOC	08097058
-----------------------------	----------

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS61 Ag opm 0,01	ME-MS61 Al % 0.01	ME-MS61 As ppm 0.2	ME-MS61 Ba ρρm 10	ME-MS61 Be ppm 0.05	МЕ-MS61 Ві орт 0.01	ME-MS61 Ca % 0.01	ME-MS61 Cd ppm 0.02	МЕ-MS61 Св ррт 0.01	ME-MS61 Со ррт 0.1	ME-MS61 Cr ρρm 1	МЕ∙МS61 Сs ррт 0.05	ME-MS61 Cu ppm 0.2	ME-MS61 Fe % 0.01
935781		3.53	0.15	5.79	0.3	290	4,87	0.18	3.75	0.2	53.1	35.2	49	5.43	133.5	8.08
935782		3.76	0.11	4,36	0.5	420	3.39	0.14	1.93	0.04	36.3	12.8	32	0.99	62.8	2.59
935783		3.33	0.06	5.4	0.2	800	2.22	0.38	2.8	0.05	53.3	18.3	42	2,08	2.8	4.72
935784		2.56	0.05	5.9	<0.2	710	5.29	0.26	2.7	0.02	49.2	14.1	41	2.61	2	4.31
935785		2.55	0.04	8.88	<0.2	150	7.6	0.03	2.5	0.02	35.6	5	13	3.76	1.9	1.67
935786		2,60	0.06	7.93	0.2	80	5.27	0.07	7.8	<0.02	>500	11	9	6.88	0.9	3.24
935787		2.23	0.07	7.57	0.7	90	5.11	0.03	6.83	0.03	480	11.8	5	5.67	1.1	3.43
935788		3.48	0.04	7.82	0.3	170	7.23	0.03	2.94	0.02	178	4.2	7	2.79	1	1-44
935789		2.43	0.04	8.61	0.4	1650	5.73	0.05	2.54	0.02	170	13.1	10	7.18	32.2	4.38
935790		2.40	0.05	8.39	<0.2	200	8.78	0.03	2.52	<0.02	26.8	3	5	2.19	1.6	1.19
935791		0.05	7.51	7	10	470	0.78	0.49	3.03	2.52	22.6	13.1	69	1.08	76.2	4.33
935792		1.37	0.1	9.09	1	900	5.76	0.03	2.77	< 0.02	199	15.6	11	8.63	51.9	5.4
935793		1.55	0.02	8.66	0.7	180	9.07	0.03	2.69	<0.02	95.4	3.8	5	2.64	2	1.39
935794		2.75	0.05	8.9	0.5	810	5.48	0.02	2.51	<0.02	168	15.8	16	8.77	53.5	5.02
935795		3.08	0.04	7.99	<0.2	270	6.99	0.02	1.76	<0.02	47.8	2.1	8	2.15	1.5	1.11
935796		0.96	0.03	8.39	<0.2	310	8.15	0.03	1.8	0.02	18.8	1.6	3	2.17	1.4	0.87
935797		1.03	0.05	8.71	0.2	700	6.85	0.03	2.75	<0.02	209	22.8	2	12.95	124.5	6.46
935798		3.43	0.02	7.82	<0.2	260	6.6	0.03	3.27	<0.02	121.5	5.5	7	3.81	1.4	2.21
935799		3.45	0.01	7.48	<0.2	230	6.61	0.04	3.16	<0.02	77.8	4.5	6	3.75	1.1	1.67
935800		1.50	0.14	8.12	0.3	230	6.81	0.04	2.84	<0.02	145.5	4	6	2.94	1	2.24
935801		3.39	0.04	8.18	<0.2	2000	4.81	0.05	2.71	<0.02	201	18.4	10	7.24	35.4	5.02
935802		3.18	<0.01	8.08	<0.2	170	7.38	0.03	2.67	0.02	40.1	3.5	7	2.31	1,2	1.48
935803		3.48	<0.01	8.2	<0.2	210	8.59	0.02	1.94	0.02	11.9	1.7	7	1.88	1	0.74
935804		1.55	<0.01	8.46	<0.2	280	8	0.02	2.15	0.02	13.45	2.4	6	2.31	1.1	0.92
935805		3.56	0.02	7.83	<0.2	1980	3.91	0.07	3.04	0.02	152	22.8	73	7.66	15	5.24
935806		3.41	0.02	7.76	0.4	1980	2.22	0.11	3.7	0.02	130	29	115	8.24	24	6.1
935807		1.75	0.03	7.77	<0.2	310	6.88	0.03	3.41	<0.02	54.1	5.4	18	2.87	1.7	1.82
935808		3.35	0.01	7.73	0.2	1950	8.47	0.13	3.67	0.03	140.5	28.4	101	9.72	26.9	5.92
935809		0.76	0.06	7.98	0.2	1750	7.84	0.06	2.92	<0.02	262	24.1	80	10.4	10.2	5.49
935810		0.93	0.06	8.29	<0.2	790	6.39	0.03	2.34	0.02	127.5	12.1	20	5.2	23.2	3.5
935811		1.33	0.04	8.28	<0.2	790	6.91	0.03	2.49	<0.02	130	11.6	21	4.91	16.2	3.3
935812		0.90	0.04	8.28	0.3	130	9.33	0.03	2.22	<0.02	16.5	5.4	17	3.31	1.3	2.39
935813		1.30	0.05	6.07	<0.2	90	7.43	0.09	2.21	<0.02	51.3	12.9	52	5.59	6.3	4.62
935814		1.28	<0.01	8.57	0.3	240	8.52	0.02	2.62	<0.02	21,9	7.5	28	4.09	0.9	3
935815		2.58	0.03	5.18	<0.2	200	3.3	0.18	3.92	0.02	196	12.9	41	3.45	6.8	4.75
935816		1.34	0.04	8.62	<0.2	390	5.47	0.02	2.52	<0.02	24.7	7	21	3.84	1.1	3.13
935817		3.77	0.03	4.31	0.3	180	3.35	0.13	1.77	0.02	37.7	6.1	31	1.5	3.9	3.07
935818		3.44	0.05	4.86	1.6	180	3.68	0.2	1.75	0.05	46.8	8	40	1.81	11.3	3.13
935819		1.77	0.1	6.94	0.2	120	4.55	0.07	2.42	0.02	96.8	15	39	5.34	6	4.89
935820		3.07	0.04	8.72	0.3	100	10.05	0.04	2.33	0.03	51.6	4.5	10	2.81	1.8	1.83



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

0.059

0.109

0.047

3.5

7.6

8.7

0.74

1.63

1.8

22.4

44.1

22,2

17.3

40.2

23.5

0.47

1.22

0.38

877

1250

1.96

2.59

4.29

1.44

0.7

0.36

21.6

41.8

29

20.1

29.5

8.7

760

2770

1740

18.3

21.6

49.3

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 2 - B Total # Pages: 4 (A - D) Plus Appendix Pages Finalized Date: 8-AUG-2008

**Account: URACAN** 

Project: NORTH SHORE

										CERTIF	ICATE (	LYSIS	VO080			
Sample Description	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61	ME-MS61
	Analyte	Ga	Ge	Hf	fo	K	La	Li	Mg	Mn	Mo	Na	Nb	Ni	P	Pb
	Units	ppm	ppm	ppm	ppm	%	ppm	ppm	%	ppm	ppm	%	ppm	ppm	ppm	ppm
	LOR	0.05	0.05	0.1	0.005	0.01	0.5	0.2	0.01	5	0.05	0.01	0.1	0.2	10	0.5
935781		20.5	0.18	2.7	0.164	1.46	20.4	26.2	2.04	1875	4.03	1.55	23.3	44.3	2670	16.2
935782		12.35	0.1	2.4	0.056	0.74	18.5	10.5	0.36	707	7.25	1.55	10	16.2	350	10
935783		17.05	0.17	2.2	0.106	2.47	22.6	15.6	1.02	1455	1.87	1.29	18.1	25	1570	15.8
935784		20.1	0.13	3	0.083	2.02	21.8	19.8	0.86	1020	0.64	1.74	23.8	23.7	1710	15.5
935785		32.3	0.13	7.8	0.041	2.26	13.2	24.9	0.44	394	0.27	4.51	25.5	6.4	2470	45.3
935786 935787 935788 935789 935790		32.4 32.1 29.9 28.5 32.1	0.59 0.51 0.22 0.23 0.14	18.9 8.4 9.8 5.9	0.086 0.09 0.038 0.07 0.027	1.83 2 2.42 3.12 2.28	240 198.5 65.8 72.7 9.4	40.6 40.1 22.7 43.1 17.4	1.02 1.05 0.37 1.23 0.23	956 977 370 717 239	0.13 0.19 0.34 0.59 0.24	3.58 3.67 4.22 3.09 4.59	36.4 23 21.2 35 20.6	11.5 11.1 5.2 10.4 3.6	>10000 >10000 5570 2780 2580	54.4 57.9 55.2 33.9 39.8
935791		16.45	0.13	1.2	1.185	0.94	10.1	12.8	1.43	806	7.16	2.29	4.2	32.8	620	92.9
935792		33.8	0.21	7.6	0.112	2.43	87.5	57.6	1.54	987	0.67	3.72	54.2	12.4	3590	27.6
935793		33.4	0.16	5.4	0.037	2.1	34.1	18.6	0.29	274	0.19	4.65	16.9	4.7	2880	44
935794		31.7	0.22	8.4	0.115	2.51	71.7	53	1.5	1005	0.29	3.5	47.8	15.8	3130	27.5
935795		27.8	0.13	5	0.018	3	19.1	13.8	0.15	199	0.27	3.86	16.5	3.3	790	43
935796		30.1	0.13	5	0.014	3.28	7.4	12.4	0.12	187	0.12	4.18	25.1	2.1	840	49.3
935797		34.4	0.28	4.9	0.156	2.52	92.4	68.7	1.87	1355	0.57	3.19	68.8	5.3	4330	23.3
935798		31.1	0.22	11	0.051	2.97	38.5	26.1	0.47	498	0.32	3.75	25.8	6.7	7910	51.5
935799		29.4	0.23	12.6	0.043	2.87	24	23.5	0.39	420	0.32	3.57	23.8	7.2	7800	52.8
935800		30.4	0.2	15.6	0.042	2.73	49.7	19.1	0.29	366	0.5	3.81	35.4	6.6	5150	52.6
935801		28.5	0.25	5.9	0.08	3.01	87.6	47.4	1.45	804	0.89	2.74	30.9	15.3	3460	23.4
935802		30	0.14	8	0.033	2.1	14	19.5	0.27	295	0.31	4.06	36.4	7.4	3560	40.9
935803		29.2	0.11	5.4	0.015	2.78	4.5	13.7	0.14	177	0.28	4.16	29.9	4.2	970	47.8
935804		28.9	0.12	1.4	0.019	3.29	5	13.6	0.2	197	0.28	3.92	12.6	5.5	2330	42.4
935805		24.9	0.22	4.4	0.078	2.35	69.2	41.2	1.89	820	1.4	2.46	19.7	52	3690	14.4
935806		24.2	0.24	3.4	0.107	2.47	57.3	38.7	2.51	945	1.94	2.12	21.8	77.3	4360	13.6
935807		30.2	0.21	6.6	0.041	2.39	16.6	20.1	0.46	410	0.45	3.84	24.6	12.5	7980	36.4
935808		25.3	0.22	4.1	0.117	2.41	62	38.2	2.35	954	1.88	2.26	21.9	70.8	4410	13.2
935809		28.6	0.24	8.3	0.091	2.61	126.5	48.2	2.05	979	1.33	2.5	26.9	60.3	3610	16.4
935810		28.5	0.19	9.7	0.062	2.36	55	34.7	0.95	608	0.62	3.32	25.1	23.6	1870	25.8
935811		28.8	0.2	9.4	0.055	1.93	59.6	32.8	0.93	568	0.69	3.49	22.9	22.5	1820	24
935812		32.2	0.15	5.7	0.05	2.18	6	23.3	0.46	449	0.39	3.84	52	11.9	2190	32.9
935813		25.4	0.17	7.4	0.1	1.45	20.8	36.6	1.08	1095	0.69	2.24	41.2	26.5	3160	12.5
935814		34.6	0.16	11.4	0.066	2.99	7	27.6	0.62	577	0.25	3.83	33.1	16.9	4210	32.3
935815		21.3	0.27	7.8	0.157	1.13	82.1	23	0.79	1405	0.97	1.76	10.9	31.8	8430	18.5
935816		32.2	0.18	4.8	0.06	4.58	7.4	23	0.54	594	0.36	3.2	27.5	15.8	5490	43.4
935817		14.6	0.13	2	0.116	1.03	16.4	14.1	0.45	864	1.11	1.55	16.4	12.1	790	15

15.2

27

29.9

0.12

0,2

0.12

935818

935819

935820



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 2 - C
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

CERTIFICATE	OF	ANALYSIS	VO08097058

								L	CERTIFICATE OF ANALTSIS				VO000			
Sample Description	Method Analyte Units LOR	ME-MS61 Rb ppm 0.1	ME-MS61 Re ρρm 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME·MS61 Sr ρρπ 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Τε ρρπ 0.05	ME-MS61 Th ρρm 0.2	ME-MS61 Ti % 0.005	ME-MS61 TI ppm 0.02	ME-MS61 U ρρπ 0.1	ME-MS61 V ppm 1
935781		167.5 55.5	<0.002 0.002	0.26 0.13	0.08 0.13	27.1 5.7	3 2	5.2 2.1	127.5 84.3	1.43 0.78	<0.05 <0.05	3.6 4.8	1.5 0.377	1.02 0.31	5.6 2.9	218 53
935782		140.5	<0.002	0.13	0.13	15.4	2	3.8	160	1.25	<0.05	4.3	0.793	0.71	3.2	114
935783		168.5	<0.002	<0.01	0.17	12.1	2	4.6	183.5	1,47	<0.05	4.J 6	0.793	0.9	7.4	62
935784 935785		179.5	<0.002	<0.01	0.05	6.7	2	5.4	206	1.09	<0.05	13.8	0.191	1.23	33.4	10
935786		244	<0.002	0.01	0.05	13.3	9	9	227	1,39	<0.05	258	0.388	1.82	155.75	22
935787		209	<0.002	0.01	<0.05	11.5	7	7	227	1.11	<0.05	209	0.36	1.85	121.75	24
935788	ļ	152	<0.002	<0.01	<0.05	5.1	3	4.4	217	1.05	<0.05	83.9	0.166	1.16	64.2	9
935789	- 1	265	<0.002	0.06	<0.05	11.8	2	7	812	1.68	<0.05 <0.05	17.1	0.700	1.84	9.7	79
935790		137	<0.002	<0.01	<0.05	4.1	2	3.4	223	1.46	<0.05	10.1	0.114	0.96	15.5	8
935791		27.3	0.002	0.11	12.05	17.1	2	32.4	307	0.27	<0.05	2.2	0.348	0.34	0.7	117
935792		317	<0.002	0.12	0.15	16.9	2	12.4	548	2.15	<0.05	27.1	0.722	2.35	7	83
935793		149.5	<0.002	<0.01	0.07	5.1	2	4.1	232	0.96	<0.05	44.7	0.135	0.97	18.2	9
935794		329	<0.002	0.11	0.05	15.4	2	12.3	502	2,12	<0.05	27.1	0.747	2.24	12.3	80
935795		185.5	<0.002	<0.01	0.06	3.1	2	2.4	200	1.12	<0.05	24.2	0.09	1.06	18.9	7
935796		201	<0.002	<0.01	0.07	2.4	2	2.2	215	2.1	<0.05	22.2	0.091	1.16	21,5	4
935797		395	<0.002	0.26	0.05	17.6	2	17.8	471	3.14	<0.05	24.6	1.085	2.9	6.9	133
935798	1	198.5	<0.002	< 0.01	0.06	7	3	6	197	1.19	<0.05	51.7	0.216	1.42	47.1	15
935799		195	< 0.002	< 0.01	0.05	6.4	4	5.8	189.5	1,22	<0.05	34.7	0.204	1.36	54.7	9
935800		173.5	<0.002	<0.01	0.06	5.2	3	4.3	209	1.99	<0.05	78.8	0.149	1.12	98.5	17
935801		272	<0.002	0.07	0.05	12.7	2	6.5	924	1.63	<0.05	21.1	0.765	2.01	8.7	111
935802		137	< 0.002	< 0.01	< 0.05	4.9	2	3.8	198	2.54	< 0.05	19.1	0.134	0.87	47	8
935803		164.5	< 0.002	< 0.01	< 0.05	2.9	2	2.4	187	1.96	< 0.05	13.6	0.092	0.97	21.8	3
935804		192.5	< 0.002	<0.01	< 0.05	3.6	2	2.8	200	0.83	<0.05	5	0.091	1.15	7	4
935805		245	<0.002	0.03	80.0	10.9	2	5.2	1125	1.14	<0.05	18.9	1.095	1.88	7.1	113
935806		270	<0.002	0.04	0.14	12.8	2	5.1	1215	1.19	<0.05	14.9	1.365	1.87	5.3	134
935807		140	<0.002	<0.01	<0.05	6.5	3	4.4	322	1.09	< 0.05	14.3	0.203	1.07	29.5	11
935808		286	<0.002	0.06	0.11	12.3	2	5.3	1220	1.79	< 0.05	15.3	1.33	1.9	10.2	134
935809		315	<0.002	0.03	0.05	11.7	2	6.7	1100	1.62	<0.05	36.4	1.1	2.55	11.5	119
935810		236	<0.002	0.03	<0.05	9.5	2	5.8	717	1.06	<0.05	27.5	0.492	1.55	12.8	52
935811		194.5	<0.002	0.03	0.05	9	2	5.3	794	1.05	<0.05	26.3	0.487	1.44	11.2	54
935812		180	<0.002	<0.01	0.05	8	2	5.9	174.5	3.38	<0.05	15	0.222	1.13	23.6	14
935813		256	<0.002	0.01	0.05	15	2	9.8	108	1.82	<0.05	5	0.552	1.48	5.9	61
935814		234	<0.002	<0.01	<0.05	9.8	2	7.7	189	1.5	<0.05	4.7	0.284	1.57	6.7	20
935815		172	<0.002	0.01	0.1	13.5	4	3.9	117.5	0.47	<0.05	62.3	0.481	1	28.5	69
935816		322	<0.002	<0.01	<0.05	9	2	6.1	177	1.11	<0.05	3.9	0.255	1.91	7.8	23
935817		107.5	<0.002	<0.01	0.17	7	2	7.1	79.3	1.03	<0.05	5.1	0.479	0.52	3.5	51
935818	- 1	96	<0.002	0.01	0.28	7.9	2	4.9	87.2	1.17	<0.05	7.8	0.566	0.57	6.7	64
935819		267	<0.002	0.01	0.11	15.3	3	9.4	118	1.61	<0.05	35.5	0.52	1.59	16.5	52
935820	]	148.5	<0.002	<0.01	0.07	6.8	2	4.9	162.5	1.93	<0.05	32.4	0.19	0.96	19.3	10



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 2 - D
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

						CERTIFICATE OF ANALYSIS VO08097058
	Method	ME-MS61	ME-MS61	ME-MS61	ME-MS61	
	Analyte	w	Y	Źn	Zr	
Sample Description	Units	ppm	ppm	ppm	pp <i>m</i>	
Sample Description	LOR	0.1	0.1	2	0.5	
935781		1.5	44.5	183	74.5	
935782		0.7	16.9	40	57.7	
935783		0.9	38.3	81	51.9	
935784		0.5	40.4	66	73	
935785		0.7	43.3	59	180	
935786		1	412	105	400	
935787		0.5	328	112	181	
935788		0.4	91.3	47	212	
935789		0.4	35.6	89	205	
935790		0.5	45.5	32	126.5	
935791		1.3	16.2	284	30.8	
935792		0.5	57.7	131	256	
935793		0.5	59.6	44	119.5	
935794		0.4	51.6	138	278	
935795		0.6	27.4	25	104.5	
935796		0.9	31.1	22	99.1	
935797		0.9	58.3	171	173	
935798		0.5	113	54	251	
935799		0.6	124	46	279	
935800		0.8	119	41	345	
935801		0.4	41	107	200	
935802		0.6	83.6	37	183	
935803		0.7	32.6	22	111.5	
935804		0.3	34.4	25	25.7	
935805		0.5	27.5	113	139	
935806	·	0.7	27.6	132	103	
935807		0.3	95.2	51	146.5	
935808		0.6	29.4	137	124.5	
935809		0.5	32.2	148	264	
935810		0.3	34.2	89	306	
935811		0.3	30.9	83	293	
935812		0.7	63.5	61	125	
935813		0.5	70.2	115	193	
935814		0.3	67.8	78	265	
935815		0.5	180	86	198	
935816		0.3	80.2	72	114	
935817		0.5	28.9	49	52	
935818		0.6	29.8	53	95.5	
935819		0.4	66	122	215	
935820		0.4	53.8	53	226	



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 3 - A
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

CERTIFICATE	OF ANALYSIS	

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS61 Ag ρρπ 0.01	ME-MS61 Al % 0.01	ME∗MS61 As ppm 0,2	ME•MS61 Ba ppm 10	ME-MS61 Be ppm 0.05	ME-MS61 Bi ppm 0.01	ME-MS61 Ca % 0.01	ME-MS61 Cd ppm 0.02	ME-MS61 Ce ppm 0.01	ME-MS61 Co ppm 0.1	ME-MS61 Cr ppm 1	ME-MS61 Cs ppm 0.05	ME-MS61 Cu ppm 0.2	ME-MS61 Fe % 0.01
935821		3.41	<0.01	6.74	0.7	360	4.89	0.05	2.96	0.03	85.6	4.5	9	3.49	1.9	1.92
935822		1.19	0.01	8.86	0.5	460	4.89	0.03	1.64	< 0.02	62.3	6.3	15	4.42	1.8	4.55
935823		1.04	0.04	7	0.3	180	4.61	0.09	2.18	< 0.02	64.3	16.1	39	4.83	3	4.98
935824		3.53	0.09	7.22	<0.2	260	6.65	0.03	1.61	<0.02	172	5.3	15	3.79	3,9	2.34
935825		3.49	0.04	6.58	0.7	70	8.79	0.09	5.8	0.06	328	4.3	8	3.03	1.7	1.46
935826		1.37	0.02	8.3	<0.2	110	11.15	0.07	2.32	0.03	173.5	1.9	8	1.72	1.4	0.82
935827		3.28	0.02	4.63	<0.2	230	3.75	0.22	2.04	0.02	43.1	25	33	2.3	2.4	4.17
935828		3.55	0.03	5.92	<0.2	110	5.87	0.09	1.74	0.02	76.1	10.4	25	2.88	5.9	3.28
935829		2.76	0.04	5.54	<0.2	110	5.45	0.16	1.72	< 0.02	40.2	10.1	30	2.26	2.9	3.06
935830		2.91	0.11	8.31	0.2	90	8.19	0.04	3.09	<0.02	75.3	9.1	29	3.4	1.8	5.81
935831		1.47	0.15	5.22	0.4	70	5.01	0.2	1.68	0.09	84	17.1	54	5.38	16.6	7.81
935832		3.50	0.15	8.23	0.4	100	8.34	0.07	3.7	<0.02	105.5	8.3	20	5.33	2	3.08
935833		0.05	7.35	7.25	8.8	480	0.82	0.38	3.09	2.51	23.2	14	59	1.09	79.6	4,25
935834		3.34	0.05	6.88	0.2	290	4.64	0.05	1.15	0.02	13.45	1.1	9	1.63	2	1.26
935835		2.04	0.02	6.51	0.6	350	3.95	0.02	0.77	<0.02	6.31	8.0	8	1.66	1.5	0.88
935836		3.48	0.04	8.71	0.3	580	6.94	0.02	2.34	<0.02	213	9.9	15	4.3	8.3	2.69
935837		3.99	0.05	7.03	0.3	390	3.47	0.21	3.27	0.03	40.7	57.1	112	11.75	23.7	8.46
935838		3.55	0.04	5.22	0.5	460	3.72	0.35	1.66	0.03	44.2	20.5	32	3.71	4	3.81
935839		0.96	0.05	5.33	0.3	470	5.52	0.03	1.06	<0.02	82	12.1	32	4.24	2.8	3.51
935840		1.72	0.04	7.98	0.2	1180	5.23	0.03	1.06	0.04	36.5	4.2	12	2.47	2.2	1.91
935841		1.20	0.06	7.12	0.7	3810	9.41	0.09	3.45	<0.02	456	35.5	172	14.2	3.3	6.81
935842		3.52	0.06	8.24	0.3	1230	6.16	0.02	1.66	<0.02	223	8.2	17	4.17	29.4	2.71
935843		3.88	0.05	8	<0.2	550	4.18	0.02	1.24	<0.02	197.5	5.6	12	3.3	10.1	2.39
935844		3.27	0.06	7.46	<0.2	440	3.69	0.05	1.03	0.02	31	1.3	8	1.61	1.6	1.14
935845		3.16	0.02	6.95	0.4	570	2.26	0.02	0.52	<0.02	7.87	0.7	11	1.75	1.7	0.89
935846		3.59	0.02	6.68	<0.2	340	2.95	0.02	0.71	0.02	121	1.8	10	1.62	1.6	1.5
935847		2.30	0.03	6.88	0.3	230	3.81	0.02	1.06	0.02	134.5	6	20	2.91	2	1.95
935848		0.88	80.0	6.05	0.3	70	4.21	0.07	1.2	<0.02	24.7	35.1	68	13.1	3.1	5.69
935849		3.08	0.03	6.44	1	260	4.35	0.03	0,84	0.03	75.9	1.7	9	1.89	2.2	1.13
935850		1.47	0.05	6,84	0.2	320	3.37	0.02	0.98	<0.02	63.6	4.6	16	3.83	1.9	2.78
935851		2.15	0.07	6.49	0.5	310	3.07	0.02	0.96	<0.02	83	5.7	20	4.28	2.6	3.45
935852		3.53	0.01	6,82	0.3	340	4.44	0.03	0.76	0.02	53.7	1.5	11	2.11	1.6	1.47
935853		3.25	1.46	6.5	0.4	370	3.74	0.02	0.56	0.02	13.75	1.3	12	2.21	2	0.94
935854		2.66	<0.01	6.66	<0.2	430	3.07	0.04	0.44	0.03	8.82	0.9	9	2.21	1.8	0.9
935855		3.82	<0.01	6.83	<0.2	230	2.49	0.25	4.89	0.05	35.3	64.6	83	8.61	3.9	10.45
935856		1.93	<0.01	7.02	<0.2	190	3.82	0.37	4.38	0.04	32.2	55.3	114	15.4	3.2	11.1
935857		3.39	<0.01	6.09	<0.2	320	3.97	0.05	0.66	0.03	10.3	2	23	2.75	1.7	1.1
935858		3.37	<0.01	6.53	<0.2	270	4.67	0.03	0.92	0.02	8.3	1.1	13	1.64	1.8	1.43
935859		3.43	<0.01	5.59	0.2	170	6.08	0.05	1.42	0.05	49.2	3.2	26	1.75	3.1	2.43
935860		3.69	< 0.01	6.2	0,2	140	6.18	0.03	1.36	0.04	119	3.9	21	2.42	1.3	2.56



EXCELLENCE IN ANALYTICAL CHEMISTRY

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1

Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 3 - B
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

										CERTIF	ICATE (	LYSIS	VO080	97058		
Sample Description	Method Analyte Units LOR	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm	ME-MS61 In ppm 0.005	ME-MS61 K %	ME-MS61 La ppm 0.5	ME-MS61 Li ppm 0.2	ME-MS61 Mg % 0.01	ME-MS61 Mo ppm 5	ME+MS61 Mo ppm 0.05	ME-MS61 Na % 0.01	ME-MS61 Nb ppm 0.1	ME-MS61 Ni ppm 0.2	ME-MS61 P ppm 10	ME-MS61 Pb ppm 0.5
Campic Description	LOR	0.05	0.05	0.1	0.005	0.01	0.5	U.Z	0.01	Į	0.05	0.01	0.1	V.Z	10	
935821		24.5	0.27	7.9	0.047	4.6	28.3	18.9	0.34	438	0.43	2.35	23	8.5	>10000	77.3
935822		28.9	0.2	9.7	0.065	5.43	27.9	21.5	0.45	687	0.32	2.62	26.9	13.2	3440	65.8
935823		22.1	0.18	5	0.098	1.28	30.2	38.3	1.02	1125	0.69	2.68	25.4	34	1010	18.2
935824		27.1	0.52	10.5	0.06	3.65	75.9	27.5	0.45	482	0.35	2.88	38.3	9,2 7,1	2320 >10000	49.9 61.8
935825		29.5	0.5	20.9	0.056	1.33	121	25.6	0.31	421	0.22	3.95	26.6			
935826		29.9	0.25	6	0.04	1.73	60.4	16.6	0.14	204	0.12	4.56	13.6	4.5	1830	92.1
935827		14.55	0.14	2.2	0.097	0.8	23.6	20.9	0.68	801	0.98	1.59	11.8	19.9	600	9.5
935828		21.5	0.16	6.1	0.061	1.41	36.9	22.7	0.51	623	0.53	2.39	30	15	1750	20.8
935829		19.75	0.13	4.3	0.056	1.24	19.2	20.2	0.42	596	0.67	2,2	33.2	16	1110	20.2
935830		38.2	0.25	30.4	0.093	1.62	30.4	25.5	0.49	879	0.5	3.76	35.9	10.4	6720	31.4
935831		29.4	0.24	19.7	0.132	1.3	38.3	39.7	0.96	1260	0.66	1.93	43.9	24.3	2130	19.5
935832		32.2	0.27	27	0.083	1.67	37.3	41.1	0.67	737	0.33	3.88	37.7	10	9360	34.3
935833		15.75	0.13	1.3	1.2	0.94	11.2	13.2	1.44	819	7.63	2.32	4.6	32.7	650	89.7
935834		19.1	0.08	15.4	0.011	3.28	5.9	11.7	0.09	173	0.29	2.73	6.4	1.7	860	49.8
935835		17.8	0.07	0.8	0.008	3.85	3.2	7.3	0.05	100	0.4	2.29	5.2	1.3	160	46
935836		22.3	0.21	8.6	0.062	1.79	113.5	35	0.73	613	0.48	3.71	14.9	15.7	1090	21.4
935837		22	0,22	3.1	0.344	2,73	18.6	49.6	3.35	2070	2.73	1.7	13.8	108	860	9.4
935838		15.45	0.16	3.1	0.071	2.16	21.4	21.8	0.79	961	0.77	1.65	14.5	24.2	1280	17.9
935839		17.45	0.16	4.4	0.076	1.83	44.2	31.4	0.74	667	0.47	1.89	21.2	24.5	600	18.4
935840		23.2	0.12	3.8	0.041	4.83	18	17.9	0.39	305	0.28	2.61	24.3	8.6	1250	50.6
935841		25.1	0.56	14.5	0.344	3.69	223	89.9	4.16	1735	9.43	1.37	18.8	136.5	7310	10
935842		23.9	0.24	7.6	0.063	2.83	121	34.4	0.76	584	0.61	3.08	23.9	16	950	31.7
935843		24.7	0.23	9	0.049	3.92	101	31.3	0.47	419	0.55	2.8	24.3	7.5	850	47
935844		19.3	0.08	1.5	0.013	4.11	16.5	9.4	0.12	113	0.52	2.6	4.3	1.9	510	50.5
935845		16.25	0.07	1.3	0.009	5.47	3.8	6.7	0.06	91	0.57	1.82	6.1	1.6	370	51.1
935846		18.2	0.16	8.1	0.024	3.93	58.7	13	0.16	248	0.95	2.17	11.8	1.9	220	52.6
935847		20.9	0.17	9.7	0.04	3	65.3	22.9	0.49	400	0.59	2.55	17	11.6	280	40.5
935848		21.9	0.18	2.8	0.12	3.05	11.6	83.4	3.16	1335	0.67	1.56	34,5	67.2	460	12.4
935849		19.65	0.12	8	0.022	3.46	36.1	15	0.15	205	1.04	2,3	15.5	2	340	69.1
935850		22.4	0.16	7.2	0.055	4.2	29.6	27.5	0.41	500	0.31	2.09	31.3	4.8	1490	61
935851		23.3	0.19	9.7	0.071	4.06	39.1	32.5	0.5	606	0.4	1.92	31.2	6.1	1660	60.1
935852		20.9	0.12	4.9	0.021	4.08	25.8	12.1	0.13	180	0.36	2.3	24	1.5	370	55
935853		18.15	0.08	0.7	0.014	4.41	6.7	10.9	0.11	118	0.37	2.05	17.4	1.7	30	57.7
935854		17.9	0.08	0.7	0.008	5.4	4.6	7.6	0.07	104	0.23	1.76	14.2	1.8	50	56.1
935855		26.8	0.2	2.7	0.317	1.86	13.1	50.8	3.58	2380	3.73	1.68	15.7	137	860	8.4
935856	•	30.4	0.22	2.2	0.69	2.63	10.9	79.1	3.93	2850	4.31	1.47	21.4	140	780	7.3
935857		17.9	0.08	4.4	0.018	4.01	4.6	10.5	0.14	157	0.57	1.91	11.2	7.2	300	50.5
935858		17.15	0.06	2.5	0.009	3.34	3.6	8.4	0.08	176	0.26	2.51	19.7	1.8	350	40.4
935859		21.1	0.1	3.9	0.041	1.16	22.2	16.4	0.17	431	0.76	2.47	23.9	5.8	590	32.3
935860		22.9	0.15	5.3	0.047	1.44	53.6	23.3	0.32	492	0.47	2.73	29.3	7.8	560	34.5



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 3 - C
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

										<u> </u>		אווא וכ	L 1 010		07000	
Sample Description	Method Analyte Units LOR	ME-MS61 Rb ppm 0.1	ME-MS61 Re ppm 0,002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Ta ppm 0.05	ME-MS61 Те ррт 0,05	ME-MS61 Th ppm 0.2	ME-MS61 Ti % 0.005	ME-MS61 Τι ρρπι 0,02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
935821		294	0.002	<0.01	0.08	7.3	7	5.3	136.5	1.45	<0.05	60.5	0.179	1.75	162.5	11
935822		405	< 0.002	< 0.01	0.09	7.7	3	6.8	152	1.35	< 0.05	22.7	0.277	2.05	10.8	32
935823		210	<0.002	0.01	0.09	15,5	2	8.2	114	1.37	<0.05	16.3	0.582	1.2	6.2	85
935824		270	< 0.002	<0.01	0.08	8.7	6	6.5	139.5	2.27	<0.05	67.6	0.228	1.64	51.7	15
935825		97.4	0.003	0.01	0.09	7	10	5.4	160	1.88	<0.05	195.5	0.147	0.86	163	8
935826		113.5	<0.002	<0.01	0.08	3.6	3	2.6	171	1.17	<0.05	76.3	0.065	0.77	60.4	4
935827		104.5	< 0.002	< 0.01	0.13	10.1	2	5.2	73.7	0.73	<0.05	5.5	0.409	0.61	9.8	59
935828		155	<0.002	0.01	0.06	8.8	2	6.3	107	1.58	<0.05	16.1	0.339	0.91	10.7	38
935829		127.5	<0.002	<0.01	0.08	8.2	2	6.1	101.5	1.85	<0.05	7.8	0.405	0.73	8.6	47
935830		173	<0.002	<0.01	0.07	9.6	4	10.4	146	2.23	<0.05	58.5	0.324	0.97	40.5	46
935831		232	<0.002	0.02	0.07	15.8	3	12.2	82	1.83	<0.05	28,9	0.589	1.37	13.9	75
935832		207	0.002	0.01	0.07	12.3	6	9.3	152	1.88	< 0.05	48.9	0.333	1.27	39	20
935833		26.6	0.003	0.12	11.85	16.9	2	30.5	308	0.29	0.05	2.6	0.351	0.34	0.9	117
935834		199.5	< 0.002	< 0.01	0.11	1.5	2	1.3	126.5	0.48	< 0.05	15.7	0.035	1.04	51.4	3
935835		231	<0.002	<0.01	0.07	0.8	2	0.9	121.5	0.54	<0.05	9.8	0.027	1.2	17.3	5
935836		178	< 0.002	0.02	0.05	7.6	2	6.4	359	0.97	<0.05	24.1	0.392	1.07	6.3	51
935837		436	<0.002	0.04	0.15	27	2	9.4	177.5	0.84	< 0.05	3.1	1.6	2.51	6.7	323
935838		173.5	< 0.002	0.01	0.21	9.2	3	3.7	93.3	0.79	<0.05	9.7	0.522	0.98	8.3	68
935839		210	< 0.002	0.01	0.05	8.7	2	7.8	147.5	1.33	<0.05	16	0.465	1.18	3	60
935840		312	< 0.002	0.01	0.05	5.4	2	4.4	268	1.64	< 0.05	13.8	0.17	1.62	25.5	21
935841		660	<0.002	0.03	0.09	26.2	3	9.6	954	0.74	<0.05	28.2	0.947	3.73	20.5	147
935842	İ	260	< 0.002	0.06	0.06	6.5	2	7	407	1.57	< 0.05	35.6	0.349	1.43	10.2	39
935843	ļ	287	< 0.002	0.02	0.06	6.6	3	4.8	193	1.03	<0.05	61.3	0.25	1.57	13.5	24
935844	Į	234	<0.002	0.01	0.06	1.2	2	1.1	136	0.33	< 0.05	19.8	0.05	1,24	13.4	7
935845		330	< 0.002	<0.01	0.06	0.9	2	0.9	120	0.5	<0.05	10	0.03	1.69	35	5
935846		249	<0.002	<0.01	0.05	2.7	2	2.3	120.5	0.64	<0.05	63.2	0.099	1.33	55.8	8
935847		237	< 0.002	<0.01	0.05	5.5	2	3.4	120	0.78	< 0.05	69.7	0.236	1.31	40.7	29
935848		570	<0.002	0.01	0.06	18	2	10.1	50.1	2.02	< 0.05	9.9	0.822	3.34	24	149
935849	1	224	< 0.002	<0.01	0.1	3	2	2.5	112.5	1.02	< 0.05	110	0.086	1.22	172.5	6
935850		325	<0.002	0.01	0.07	6.7	3	6.1	110	1.56	<0.05	68.4	0.251	1.77	107.5	19
935851		331	<0.002	<0.01	0.07	8.1	3	7.9	102.5	1.36	<0.05	85,3	0.305	1.77	105	25
935852		260	<0.002	<0.01	0.06	2.4	2	2.4	116.5	1.63	<0.05	56.4	80.0	1.39	58.3	8
935853		275	< 0.002	<0.01	0.06	2	2	1.9	107	1.22	< 0.05	13.3	0.055	1,46	24,3	4
935854		327	< 0.002	<0.01	0.09	1.4	1	1.5	127	1.18	< 0.05	26.7	0.055	1.86	29,7	3
935855		276	<0.002	0.01	0.14	42	2	8.1	158.5	0.93	<0.05	1.1	1.81	1.9	4.8	389
935856		436	<0.002	0.01	0.1	43.8	2	23.9	120	1.21	<0.05	1.3	1.89	3.16	6.2	403
935857		268	<0.002	< 0.01	0.09	1.8	1	1.8	111	1.11	<0.05	33.6	0.075	1.49	72.9	15
935858		182.5	<0.002	<0.01	<0.05	1.4	1	1.5	104	1.7	<0.05	20.8	0.054	0.96	63.6	9
935859		91.9	<0.002	<0.01	0.09	4.9	1	4.4	109	1.62	<0.05	35.6	0.208	0.6	43.6	27
935860		130.5	<0.002	< 0.01	0.06	6.2	1	5.2	115.5	1.86	< 0.05	38.6	0.22	0.79	34.7	23



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 3 - D Total # Pages: 4 (A - D) Plus Appendix Pages Finalized Date: 8-AUG-2008

Account: URACAN

						CERTIFICATE OF ANALYSIS VO08097058
Sample Description	Method Analyle Units LOR	ME-MS61 W ppm 0.1	ME-MS61 Y ppm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5	
935821		0.5	222 65.2	61 74	192 289	
935822		0.3 0.4	34.7	85	269 158	
935823 935824		0.4	78.5	59	277	
935825		1.1	385	45	434	
935826		8.0	67.7	32	130	
935827		0.5	29.5	59	65.5	
935828		0.4	46.5	64	171.5	
935829		0.5	38.1	57	113	
935830		0.5	148.5	111	>500	
935831		0.4	65.9	162	>500	
935832		0.8	198	90	>500	
935833		1.1	17.4	285	35.4	
935834		0.4	25.1	20	369	
935835		0.2	8.6	11	17.5	
935836		0.4	29.8	74	335	
935837		0.7	31.4	213	89.8	
935838		0.6	35.2	44	87.9	
935839		0.5	23	86	148	
935840		0.8	37.8	50	110	
935841		0.4	54.1	256	>500	
935842		0.4	32.6	71	270	
935843		0.5	36	54	287	
935844		0.5	15.3	15	43.6	
935845		0.5	15.2	9	28.9	
935846		0.3	23.5	26	206	
935847		0.3	22.8	49	265	
935848		8.0	33.2	187	83.4	
935849		0.5	36	28	197,5	
935850		0.5	49.9	63	186	
935851		0.5	52.8	78	263	
935852		0.4	29.5	22	127	
935853		20.4	14.1	16	12.2	
935854		0.5	12.6	11	13.7	
935855		0.8	39.6	220	46	
935856		1	47.5	290	38.8	
935856 935857		0.5	47.5 24.1	290 20	38.8 82.2	
935858		0.5	25.6	17	46.8	
935859		0.5	30.8	45	84.1	
935860		0.7	36.2	57	113	
30000		5.5	55.2		, , , ,	



935864

935865

### **ALS Chemex**

**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

3.11

3.52

< 0.01

< 0.01

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

4.99

4.79

0.6

0.4

330

360

1.79

3.02

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8

0.02

0.02

65.7

63.2

CERTIFICATE OF ANALYSIS VO08097058

15.6

16.5

39

0.74

2.46

Page: 4 - A
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

11.9

1.9

3.57

3.19

Project: NORTH SHORE

3.17

2.33

Sample Description	Method Analyte Units LOR	WEI-21 Recvd Wt. kg 0.02	ME-MS61 Ag ppm 0.01	ME-MS61 AJ % 0.01	ME-MS61 As ρρπ 0.2	ME-MS61 Ba ppm 10	ME-MS61 Be ρρπ 0.05	ME-MS61 Bi ppm 0.01	ME-MS61 Ca % 0.01	ME-MS61 Cd ppm 0.02	ME-MS61 Ce ppm 0.01	ME-MS61 Co ppm 0.1	ME-MS61 Cr ppm 1	ME-MS61 Cs ppm 0.05	ME-MS61 Cu ppm 0.2	ME-MS61 Fe % 0.01
935861		1.67	<0.01	6.32	0.3	340	4.81	0.02	1.08	0.03	99.9	2.4	14	1.6	1.8	1.65
935862		3.49	<0.01	5.74	0.2	470	1.76	80.0	2.01	0.02	141	27.3	56	6.62	6.8	5.18
935863		4.09	<0.01	5.25	<0.2	300	2.15	0.19	2.99	0.03	55.1	27.1	52	3.02	1.8	4.36

0.28

0.17



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd,

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8

CEDTIFICATE OF ANALYSIS VO09007050

Page: 4 - B Total # Pages: 4 (A - D) Plus Appendix Pages Finalized Date: 8-AUG-2008 Account: URACAN

Project: NORTH SHORE

								<u> </u>		CEKIII	CAIE	JF ANA	LISIS	VOUG	197036	
Sample Description	Method Analyte Units LOR	ME-MS61 Ga ppm 0.05	ME-MS61 Ge ppm 0.05	ME-MS61 Hf ppm 0.1	ME-MS61 In ppm 0.005	ME-MS61 K % 0.01	ME-MS61 La ppm 0.5	ME-MS61 Li ppm 0.2	ME-MS61 Mg % 0.01	ME-MS61 Mn ppm 5	ME-MS61 Mo ppm 0.05	ME-MS61 Na % 0.01	ME-MS61 Nb ρpm 0.1	ME-MS61 Ni ρρm 0.2	ME-MS61 P ppm 10	ME-MS61 Pb ppm 0.5
935861		18.85	0.12	2.8	0.028	2.8	51.4	10,5	0.16	392	0.35	2.41	17.2	4,3	620	30.7
935862		15.5	0.17	3.9	0.094	1.9	74.7	37.2	1.74	1185	0.98	1.65	11.7	45.5	850	10.9
935863		16.2	0.13	2.6	0.147	1.25	25.7	24.7	1.37	1490	2.21	1.63	12.3	50.9	670	11.1
935864		15.1	0.05	2.5	0.148	1.22	31.4	11.5	0.95	1305	3.28	1.64	13.3	31.9	690	11
935865		14.55	0.12	2.5	0.102	1.49	30.3	20	1.11	1100	1.14	1.46	14.7	24.3	560	12.2



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1  To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO **VANCOUVER BC V7X 1M8** 

Page: 4 - C Total # Pages: 4 (A - D) Plus Appendix Pages Finalized Date: 8-AUG-2008 **Account: URACAN** 

(AL3	• •	Phone: 604	984 0221 F	ax: 604 984 0	218 www.a	ischemex.co	om	Proje	ect: NORTI	H SHORE						
										CERTIF	ICATE (	OF ANA	LYSIS	VO080	97058	
ample Description	Method Analyte Units LOR	ME-MS61 Rb ppm 0.1	ME-MS61 Re ρριτι 0.002	ME-MS61 S % 0.01	ME-MS61 Sb ppm 0.05	ME-MS61 Sc ppm 0.1	ME-MS61 Se ppm 1	ME-MS61 Sn ppm 0.2	ME-MS61 Sr ppm 0.2	ME-MS61 Τα ρρπ 0.05	ME-MS61 Te ppm 0.05	ME-MS61 Th ppm 0.2	ME-MS61 Ti % 0.005	ME-MS61 TI ppm 0.02	ME-MS61 U ppm 0.1	ME-MS61 V ppm 1
935861 935862 935863 935864 935865		171.5 244 129.5 67.9 115.5	<0.002 <0.002 <0.002 0.002 <0.002	<0.01 0.03 <0.01 0.01 <0.01	0.05 0.11 0.25 0.34 0.29	3.1 15.1 15.9 11.2 10.6	1 1 2 2 1	3 3.9 4.6 4 5.3	134.5 102 111 105 87.7	1.32 0.7 0.78 0.85 1.11	<0.05 <0.05 <0.05 <0.05 <0.05	17 16.2 5.2 6.2 7.1	0.171 0.817 0.726 0.621 0.43	0.95 1.48 0.79 0.34 0.63	13.7 3.5 2.6 3.1 3.8	17 148 132 112 67



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue North Vancouver BC V7J 2C1 Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: 4 - D
Total # Pages: 4 (A - D)
Plus Appendix Pages
Finalized Date: 8-AUG-2008
Account: URACAN

						Г	roject. NOI	VIU SUOKE				
								CERTIFICA	TE OF AN	ALYSIS	VO08097	058
ample Description	Method Analyte Units LOR	ME-MS61 W ppm 0.1	ME-MS61 Y pprm 0.1	ME-MS61 Zn ppm 2	ME-MS61 Zr ppm 0.5							
935861 935862 935863 935864 935865		0.3 0.4 0.7 0.9 0.6	23.5 27.9 29.4 32.9 34.2	34 100 72 54 49	70.4 110.5 61.9 66.9 61.4							



**EXCELLENCE IN ANALYTICAL CHEMISTRY** 

ALS Canada Ltd.

212 Brooksbank Avenue
North Vancouver BC V7J 2C1
Phone: 604 984 0221 Fax: 604 984 0218 www.alschemex.com

To: URACAN RESOURCES LTD SUITE 1115 - 555 BURRARD STREET P.O. BOX 250 - BENTALL TWO VANCOUVER BC V7X 1M8 Page: Appendix 1 Total # Appendix Pages: 1 Finalized Date: 8-AUG-2008 Account: URACAN

Project: NORTH SHORE

CERTIFICATE OF ANALYSIS VO08097058

	CERTIFICATE OF ARABITOID VOCCOSTOCO
Method	CERTIFICATE COMMENTS
ME-MS61	REE's may not be totally soluble in this method.
A	



### Appendix 6

# **Drill Log Sample**

Project:	North Shore Property	_			Hole No.:	MZ-08-33		_
					Section No.:			-
Grid:  Northing: 557769 Easting: 506790  NTS:  Surveyed:  NAD: Zone: Final Northing: Final Easting: Elevation:		Length: Sample Data: Sample Series: No. of Samples: Assay Lab: No. of Standards: No. of Blanks:	-60 200 573001-573166 165 ALS CHEMEX	4	Drilled By: Logged By: Start Date: Finish Date: Core Size:	Forage Nordic Nachid Ziani 11/7/2008 12/7/2008		- - - -
Objective:				Downhole Survey <sup>-</sup>	Tests:			
			- -	Depth	Dip	Azimuth	Туре	L

agnetics	Magn	Type	Azimuth	Dip	Depth
		COLLAR			0.0
		EZ-shot	221.1	-60.7	11
		EZ-shot	222.2	-60.5	50
		EZ-shot	225.6	-59.9	101
		EZ-shot	229.6	-57.1	152
		EZ-shot	228.9	-59.6	200
	_				
	+				
	-				
		EZ-shot	228.9	-59.6	200

Ho	l۵	N	٥.	М	7-	NΩ	-33

Section No: Page: 1 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Strue	cture			Alter	ration			Mx Veir	and ning		nium ⁄Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Type	Intens.	Type	Intens.	ppm	%	ppm	%
0	0.3		Casing																							
0.3	0.85	M4	Paragneiss green, grey, foliated 75-80°, biotite 85%, interbedding with muscovite, weak magnetite, qtz, kspar, plagioclase	573001		0.3	0.85	0.55			1	75							2	1						
											1	80														
0.85	4.85	I1G	Pegmatite light pink to salmon, coarse grained, broken fracture? Fault?, weak magnetite, hematite, biotite, smokey qtz, plagioclase, muscovite, kspar	573002		0.85	2.35	1.5			8	80	8	1					2	1						
				573003		2.35	3.85	1.5											Α	2						
				573004		3.85	4.85	1																		
4.85	6.35	M1	Gneiss dark green, fine grained, foliated 70°, alternate leuco and melano minerals, anastomose, biotite 50%, muscovite, plagioclase, kspar, qtz, interval pegmatite	573005		4.85	6.35	1.5			8	65 70														

Hole No: MZ-08-33
-------------------

Section No: Page: 2 of 20

	To	Litho	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2	Struc	cture	Alteration						Mx a				U	U3O8	Th	Th
+		Code	·	-	& DUP			_	100	(Cps)			<del>                                     </del>						Vein	ing	j Mx					
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
6.35 7	7.85	I1G	Pegmatite light pink to salmon, coarse grained, broken fracture? Fault?, weak magnetite, hematite, biotite, smokey qtz, plagioclase, muscovite, kspar	573006		6.35	7.85	1.5			8	80							2	1						
																			Α	2						igsquare
7.85	9.85	M4	Paragneiss green, grey, foliated 75-80°, biotite 85%, interbedding with muscovite, weak magnetite, qtz, kspar, plagioclase, interval pegmatite <10cm, foliated 75-85°	573007		7.85	9.35	1.5			8	80							2	1						
				573008		9.35	9.85	0.5			1	75														$\vdash$
											1	80														
9.85	10.4	I1G	Pegmatite light pink, coarse grained, weak magnetite, biotite, muscovite, plagioclase, kspar, qtz, incrusion gneiss	573009		9.85	10.4	0.55			8	75							2	1						
	$\dashv$												$\vdash$						-+			$\vdash$				$\vdash \vdash \vdash$
	-+												$\vdash$			$\vdash$				+						
$\overline{}$																				+						

Hole No: MZ-	-08-33
--------------	--------

Section No: Page: 3 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Stru	cture	Alteration						Mx Veir	and ning			n U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Type	Intens.	ppm	%	ppm	%
10.4	11.55	M4	Paragneiss dark green, grey, foliated 65-75°, biotite 85%, muscovite interbedding plagioclase, kspar, qtz, muscovite interval pegmatite <10cm	573010		10.4	11.55	1.15			8	75														
				0.00.0							1	65														
											1	75														
11.55	15.35	М6	Granitic gneiss pink, green, medium grained, foliated, weakly, biotite 35%, muscovite, plagioclase, kspar, qtz, interval pegmatite <20cm	573011		11.55	13.05	1.5			8	70														
				573012		13.05	14.55	1.5																	'	
				573013		14.55	15.35	8.0																	<u> </u>	
																									<u> </u>	
15.35	17.8	I1G	Pegmatite light pink to salomon, coarse to very coarse grained, weak magnetite, hematite, kspar, plagioclase, biotite, muscovite, smokey qtz	573014		15.35	16.85	1.5			8	75							2	1						
				573015		16.85	17.8	0.95											Α	3						
17.8	18.9	I1B	Granite brown to red brick, fine grained, weak magnetite, hematite, kspar, plagioclase, qtz, biotite, muscovite	573016		17.8	18.9	1.1			8	80	8	1					2	1						
																									<u> </u>	

Section No: Page: 4 of 20

Pegmatite   Pegm	From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx a		Urar M	nium Ix	U	U3O8	Th	Th
18.9   20.7   11G   11												Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
S73019   20.3   20.7   0.4	18.9	20.7		light pink to salomon, coarse to very coarse grained, weak magnetite, hematite, kspar, plagioclase, biotite, muscovite,	573017		18.9	20.3	1.4																		
Granite brown to red brick, fine grained, weak magnetite, hematite, kspar, plagioclase, qtz, biotite, muscovite  Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, muscovite, globulary plagioclase, smokey qtz, biotite, kspar  573020  20.7  22.2  1.5  8  90  90  90  90  90  90  90  90  90						DUP																					
brown to red brick, fine grained, weak magnetite, hematite, kspar, plagioclase, qtz, biotite, muscovite 573020 20.7 22.2 1.5 8 90 Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, muscovite, globulary plagioclase, smokey qtz, biotite, kspar 573021 22.2 22.9 0.7 8 75 8 1 2 1					573019		20.3	20.7	0.4																		
light pink to salmon, coarse to very coarse grained, weak magnetite, muscovite, globulary plagioclase, smokey qtz, biotite, kspar 573021 22.2 22.9 0.7 8 75 8 1 2 1	20.7	22.2	I1B	brown to red brick, fine grained, weak magnetite, hematite, kspar, plagioclase,	573020		20.7	22.2	1.5			8	90														
Granite brown to red brick, fine grained, weak magnetite, hematite, muscovite, kspar,	22.2	22.9		light pink to salmon, coarse to very coarse grained, weak magnetite, muscovite, globulary plagioclase, smokey	573021		22.2	22.9	0.7			8	75	8	1												
brown to red brick, fine grained, weak magnetite, hematite, muscovite, kspar,																											
	22.9	24.4	I1B	brown to red brick, fine grained, weak magnetite, hematite, muscovite, kspar,	573022		22.9	24.4	1.5			8	75	8	1					2	1						
<del>                                     </del>																											

Hole No:	MZ-08-33
----------	----------

Section No: Page: 5 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alte	ration			Mx Veir			nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Type	Intens.	ppm	%	ppm	%
24.4	25.8	I1G	Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, hematite, biotite, smokey qtz, muscovite, kspar, plagioclase	573023		24.4	25.8	1.4			8	80	8	1					2 A	1 2						
25.8	27	I1B	Granite brown to red brick, fine grained, weak magnetite, hematite, muscovite, kspar, biotite, qtz	573024		25.8	27	1.2			8	75	8	1					2	1						
27	29.5	I1G	Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, hematite, biotite, smokey qtz, muscovite, kspar, plagioclase	573025		27	28.5	1.5			8	75	8	1					2	1						
				573026		28.5	29.5	1											Α	3					igwdows	
29.5	31.4	M1	Gneiss dark green, medium grained, rich in biotite 50%, muscovite, kspar, plagioclase, qtz, interval pegmatite <10cm, foliated 75°	573027 573028		29.5 30.9	30.9 31.4	1.4			8	80 75														
31.4	32.05	I1B	Granite brown to red brick, fine grained, kspar, biotite, muscovite, qtz	573029		31.4	32.05	0.65			8	75														

Section No: Page: 6 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Stru	cture			Alter	ation			Mx a	and ning		nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Type	Intens.	Type	Intens.	ppm	%	ppm	%
32.05	36.85	M1	Gneiss dark green, medium grained, rich in biotite 50%, muscovite, kspar, plagioclase, qtz, interval pegmatite <10cm, foliated 75°	573030		32.05	33.55	1.5			8	80														
			·	573031		33.55	35.05	1.5			1	75														
				573032		35.05	36.55	1.5																		
				573033		36.55	36.85	0.3																		
				0.000		00.00		0.0																		
36.85	41.35	I1G	Pegmatite light pink to salmon, coarse to very coarse grained, moderate magnetite, biotite phenocrystal, muscovite, kspar, hematite, globulary plagioclase, smokey qtz, incrusion granitic gneiss	573034		36.85	38.35	1.5			8	70	8	1					2	2						
				573035		38.35	39.85	1.5											Α	2						
				573036	DI ANU	39.85	41.35	1.5																		
				573037	BLANK																					
41.35	42.05	M6	Granitic gneiss pink, green, foliated 80°, medium grained, biotite 40%, muscovite, plagioclase, kspar, qtz	573038		41.35	42.05	0.7			1	80														

Section No: Page: 7 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Strue	cture			Alter	ation			Mx a		Urar M		U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
42.05	43.45	I1G	Pegmatite light pink to salmon, coarse to very coarse grained, moderate magnetite, biotite phenocrystal, muscovite, kspar, hematite, globulary plagioclase, smokey qtz, incrusion granitic gneiss	573039		42.05	43.45	1.4			8	75	8	1					2	2						
																			Α	2						
43.45	46.25	М6	Granitic gneiss pink, green, strong foliated 65-80°, medium grained, biotite 45%, muscovite, plagioclase, kspar, qtz, interval pegmatite <10cm	573040		43.45	44.95	1.5			8	75														
43.45	40.25	IVIO	CIOCIII	573040 573041		44.95	46.25	1.3			1	65														
				373041		44.33	40.23	1.3			1	80														
											<u> </u>	00														
46.25	49.55	I1G	Pegmatite light pink to salmon, coarse grained, weak magnetite, biotite, qtz, muscovite, kspar, plagioclase, interval granitic gneiss <30cm, hematite	573042		46.25	47.75	1.5			8	65	8	1					2	1						
				573043		47.75	49.15	1.4											Α	3						
				573044		49.15	49.55	0.4																		

Section No: Page: 8 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Strue	cture			Alter	ation			Mx a		Urar N	nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Type	Intens.	ppm	%	ppm	%
49.55	50.9	М6	Granitic gneiss pink, green, strong foliated 65-80°, medium grained, biotite 45%, muscovite, plagioclase, kspar, qtz, interval pegmatite <10cm	573045		49.55	50.9	1.35			8	80														
											1	70														
																										<b> </b>
50.9	75.8	l1G	Pegmatite light pink to red brick, moderate magnetite, hematite, biotite, muscovite, kspar, globulary plagioclase, smokey qtz, coarse to very coarse grained, 52,25m 400cps, 54-54,25m 300-350cps, 55,40- 55,80m 300-600cps, 57,35-58,25m 300- 950cps, 58,40-59,75m 300-1100cps, 64,70- 65m 300-350cps	573046		50.9	52.4	1.5			8	75	8	2					2	2						
				573047		52.4	53.9	1.5	400										Α	2						l
				573048		53.9	55.4	1.5	300-350																	
				573049		55.4	56.9	1.5	300-600																	
				573050		56.9	58.4	1.5	300-950																	
				573051		58.4	59.9	1.5	300-1100	1																
				573052		59.9	61.4	1.5																		
				573053	DUP	59.9	61.4	1.5																		
				573054		61.4	62.9	1.5																		
				573055		62.9	64.4	1.5																		
				573056		64.4	65.9	1.5																		
				573057		65.9	67.4	1.5	300-350																	<u> </u>
				573058		67.4	68.9	1.5																		1

Section No: Page: 9 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Strue	cture			Alter	ation			Mx : Veir		Urar N	nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
				573059		68.9	70.4	1.5																		
				573060		70.4	71.9	1.5																		
				573061		71.9	73.4	1.5																		
				573062		73.4	74.8	1.4																		
				573063		74.8	75.8	1																		
75.8	77.4	М6	Granitic gneiss pink, green, medium grained, foliated weakly 60-65°, biotite 40%, muscovite, qtz, kspar, plagioclase, interval pegmatite <10cm, gneiss, weak magnetite	573064		75.8	77.1	1.3			8	80							2	1						
				573065		77.1	77.4	0.3			1	60														
											1	65														
77.4	124.9	I1G	Pegmatite light pink to red brick, moderate magnetite, hematite, biotite, muscovite, kspar, globulary plagioclase, smokey qtz, coarse to very coarse grained, interval pegmatite <30cm	573066		77.4	78.9	1.5			8	70	8	2					2	2						
				573067		78.9	80.4	1.5											Α	2						
				573068		80.4	81.9	1.5																		
				573069	BLANK																					
				573070		81.9	83.4	1.5																		
				573071		83.4	84.9	1.5																		
				573072		84.9	86.4	1.5					8	2					2	2						

Hole	No:	MZ-08-33

Section No: Page: 10 of 20

From	То	Litho	Description	Sample #	Blank	From	То	Length	GR	SPP2	Strue	cture			Alter	ation			Mx		Urar		U	U3O8	Th	Th
		Code		•	& DUP				100	(Cps)									Veir	iing	IV	lx				<del></del> '
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
				573073		86.4	87.9	1.5											Α	2						
				573074		87.9	89.4	1.5																		
				573075		89.4	90.9	1.5																		
				573076		90.9	92.4	1.5																		ĺ
				573077		92.4	93.9	1.5																		ĺ
				573078		93.9	95.4	1.5																		ĺ
				573079		95.4	96.9	1.5																		ĺ
				573080		96.9	98.4	1.5																		ĺ
				573081		98.4	99.9	1.5																		ĺ
				573082		99.9	101.4	1.5																		l
				573083	DUP	99.9	101.4	1.5																		l
				573084		101.4	102.9	1.5																		l
				573085		102.9	104.4	1.5																		l
				573086		104.4	105.9	1.5																		l
				573087		105.9	107.4	1.5																		ĺ
				573088		107.4	108.9	1.5																		
				573089		108.9	110.4	1.5																		ĺ
				573090		110.4	111.9	1.5																		ĺ
				573091		111.9	113.4	1.5																		
				573092		113.4	114.9	1.5																		ĺ
				573093		114.9	116.4	1.5																		
				573094		116.4	117.9	1.5																		
				573095		117.9	119.4	1.5																		
				573096		119.4	120.9	1.5																		<u> </u>
				573097	BLANK																					
				573098		120.9	122.4	1.5																		
				573099		122.4	123.9	1.5																		1

Section No: Page: 11 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Strue	cture			Alter	ration			Mx a			nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
				573100		123.9	124.9	1																		
124.9	127.7	M1	Gneiss dark green, fine to moderate grained, foliated 65-70°, biotite 45%, muscovite, kspar, qtz, plagioclase, interval paragneiss <20cm	573101		124.9	126.4	1.5			8	80							7	1						
				573102		126.4	127.7	1.3			1	65														
											1	70														
127.7	129.8	M4	Paragneiss dark green, grey, foliated 75-80°, interbedding biotite 85%, muscovite, qtz, plagioclase, kspar, weak magnetite, pyrrhotite	573103		127.7	129.2	1.5			8	85							7	1						
				573104		129.2	129.8	0.6			1	75														
											1	80														
129.8	130.6	ΙΊG	Pegmatite light pink to salmon, coarse to very coarse grained, moderate magnetite, hematite, biotite, muscovite, smokey qtz, kspar, plagioclase, interval paragneiss, gneiss	573105		129.8	130.6	0.8			8	55	8	1					2	2						
			<u> </u>																Α	3						

Section No: Page: 12 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx : Veir			nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
130.6	139.1	M4	Paragneiss dark green, grey, foliated 75-80°, interbedding biotite 85%, muscovite, qtz, plagioclase, kspar, weak magnetite, pyrrhotite	573106		130.6	132.1	1.5			8	70							7	1						
				573107		132.1	133.6	1.5			1	75														
				573108		133.6	135.1	1.5			1	80														ĺ
				573109		135.1	136.6	1.5																		
				573110		136.6	138.1	1.5																		
				573111		138.1	139.1	1																		
139.1	139.6	I1G	Pegmatite light pink, coarse grained, weak magnetite, kspar, plagioclase, muscovite, smokey qtz <1cm	573112		139.1	139.6	0.5			8	75							2	1						
																			Α	3						
																										<del>                                     </del>
139.6	141.1	M4	Paragneiss dark green, foliated 75-80°, rich biotite 85%, muscovite, kspar, plagioclase, qtz, interval pegmatite <10cm, pyrrhotite	573113		139.6	141.1	1.5			8	75							7	1						
				573114	DUP	139.6	141.1	1.5			1	75							2	1						
											1	80														

Hole No: MZ-0	8-33
---------------	------

Section No: Page: 13 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx a	and ning		nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
141.1	143.05	I1G	Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, hematite, muscovite, biotite, smokey qtz, globulary plagioclase, kspar	573115 573116		141.1 142.6	142.6 143.05	1.5 0.45			8	75							A 2	2						
143.05	144.45	M4	Paragneiss dark green, foliated 75-80°, rich biotite 85%, muscovite, kspar, plagioclase, qtz, interval pegmatite <10cm, pyrrhotite, interval pegmatite	573117		143.05	144.45	1.4			8	80							2	1						
											1	75							7	1						
144.45	145.65	I1B	Granite brown to red brick, fine grained, weak magnetite, hematite, biotite, muscovite, qtz, kspar	573118		144.45	145.65	1.2			8	75	8	1					2	1						
145.65	146	M4	Paragneiss dark green, foliated 75-80°, rich biotite 85%, muscovite, kspar, plagioclase, qtz, interval pegmatite <10cm, pyrrhotite	573119		145.65	146	0.35			1	75														
					_																					
																										1

Section No: Page: 14 of 20

From	То	Litho	Description	Sample #	Blank	From	То	Length	GR	SPP2	Struc	cture			Alter	ation			Mx		Urar		U	U3O8	Th	Th
$\vdash$		Code	·		& DUP				100	(Cps)									Veir	ning	M	X				
											Type	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Type	Intens.	Type	Intens.	ppm	%	ppm	%
146 14	47.65	l1G	Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, hematite, muscovite, biotite, smokey qtz, globulary plagioclase, kspar	573120 573121		146 147.05	147.05 147.65	1.05			8	70	8	1					2 A	2 2						
				0.0.2.				0.0																		
147.65 14	48.85	M4	Paragneiss dark green, weakly foliated, moderate pyrrhotite, biotite 85%, muscovite, kspar, qtz	573122		147.65	148.85	1.2			8	55							7	2						
148.85 1	150.3	I1G	Pegmatite light pink to milky, weak magnetite, plagioclase, biotite, qtz, muscovite, interval paragneiss <30cm, pyrrhotite	573123		148.85	150.3	1.45			8	80							2 A	1 3						
																			7	1						
																			′	- 1						
150.3 1	153.2	M4	Paragneiss dark green to light, foliated 75°, biotite 80%, epidote green olive, muscovite, qtz, moderate pyrrhotite, kspar, plagioclase, interval gneiss, granite, granitic gneiss <30cm	573124 573125		150.3 151.8	151.8 153.2	1.5			8	75 75							7	2						
				3.0.29																						

Section No: Page: 15 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Stru	cture			Alter	ation			Mx Veir	and ning		nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
153.2	157.2	M1	Gneiss dark green, foliated 70-75°, fine to medium grained, biotite, muscovite, qtz, kspar, plagioclase, pyrrhotite, chlorite, interval of granitic gneiss, paragneiss	573126 573127		153.2 154.7	154.7 156.2	1.5 1.5			8	75 70							7	1						
				573127		154.7	156.2	1.5			1	70 75														
				3/3120		130.2	137.2	'			•	73														
157.2	157.65	M4	Paragneiss dark green to light, foliated 75°, biotite 80%, epidote green olive, muscovite, qtz, moderate pyrrhotite, kspar, plagioclase, interval gneiss, granite, granitic gneiss <30cm	573129		157.2	157.65	0.45			1	75							7	1						
157.65	158.05	M6	Granitic gneiss pink, green, medium grained, folaited 75°, biotite, muscovite, qtz, chlorite, kspar, plagioclase	573130		157.65	158.05	0.4			8	60														
											1	75														
158.05	158.7	M4	Paragneiss light to dark green, biotite 85%, muscovite, kspar, plagioclase, epidote, weakly foliated, interval granitic gneiss 25cm	573131		158.05	158.7	0.65			8	60														

Section No: Page: 16 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx : Veir			nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
158.7	160.6	l1G	Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, smokey qtz <1cm, plagioclase, kspar, biotite, muscovite	573132		158.7	160.15	1.45			8	80							2	1						
				573133		160.15	160.6	0.45											Α	3						
				573134	BLANK																					
160.6	161.3	М6	Granitic gneiss pink, green, weakly foliated, biotite 45%, muscovite, qtz, kspar, plagioclase, chlorite?, interval paragneiss <10cm	573135		160.6	161.3	0.7																		
161.3	163.5	M4	Paragneiss light olive green, foliated 70-75°, weak magnetite, pyrrhotite, epidote, qtz, biotite 80%, muscovite, kspar, plagioclase	573136		161.3	162.8	1.5			8	65							7	1						
				573137		162.8	163.5	0.7			1	70														
											1	75														
163.5	164.1	I1G	Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, smokey qtz <1cm, plagioclase, kspar, biotite, muscovite	573138		163.5	164.1	0.6			8	75							2	1						
																			Α	3						<u> </u>

Section No: Page: 17 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx a		Urar		U	U3O8	Th	Th
										(-1,-7)	Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
164.1	169.65	M4	Paragneiss light to dark green, foliated 70-80°, biotite 80%, muscovite, qtz, kspar, plagioclase, pyrrhotite, alternate leuco and melano minerals, epidote, chlorite	573139		164.1	165.6	1.5			8	70							7	1						
				573140		165.6	167.1	1.5 1.5			1	70														
				573141		167.1	168.6				-	80														
				573142		168.6	169.65	1.05			1	75														
169.65	182.4	l1G	Pegmatite light pink to salmon, coarse to very coarse grained, moderate magnetite, hematite, kspar, smokey qtz, globulary plagioclase, biotite, muscovite	573143		169.65	171.15	1.5			8	75	8	1					2	1						
				573144		171.15	172.65	1.5											Α	2						
				573145		172.65	174.15	1.5																		
				573146		174.15	175.65	1.5																		
				573147		175.65	177.15	1.5																		
				573148		177.15	178.65	1.5																		
				573149		178.65	180.15	1.5																		
				573150		180.15	181.65	1.5																		
				573151	DUP	180.15	181.65	1.5																		
				573152		181.65	182.4	0.75																		

Section No: Page: 18 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx : Veir		Urar N	nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
182.4	185.95	M4	Paragneiss light to dark green, foliated 70-80°, biotite 80%, muscovite, qtz, kspar, plagioclase, pyrrhotite, alternate leuco and melano minerals, epidote, chlorite	573153		182.4	183.9	1.5			8	70							2	1						
				573154		183.9	185.4	1.5											7	1						
				573155		185.4	185.95	0.55																		
185.95	188.9	IIG	Pegmatite light pink to salmon, coarse to very coarse grained, moderate magnetite, hematite, kspar, smokey qtz, globulary plagioclase, biotite, muscovite	573156		185.95		1.5			8	75	8	1					2	1						
				573157		187.45	188.9	1.45											Α	2						
188.9	189.95	M4	Paragneiss light to dark green, foliated 70-80°, biotite 80%, muscovite, qtz, kspar, plagioclase, pyrrhotite, alternate leuco and melano minerals, epidote, chlorite	573158		188.9	189.95	1.05			8	85							7	1						
											1	75														
																										1

Section No: Page: 19 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Stru	cture			Alter	ation			Mx a		Urar N	nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
189.95	191.1		Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, hematite, biotite, muscovite, plagioclase, kspar, qtz	573159		189.95	191.1	1.15			8	75	8	1					2	1						
					_		_												Α	2						
191.1	192.3	M4	Paragneiss light to dark green, foliated 70-75°, biotite 80%, muscovite, qtz, kspar, plagioclase, inclusion of pegmatite	573160		191.1	192.3	1.2			8	65														
											1	70														
											1	75														
192.3	193.65		Pegmatite light pink to salmon, coarse to very coarse grained, weak magnetite, hematite, biotite, muscovite, plagioclase, kspar, qtz	573161		192.3	193.65	1.35			8	75	8	1					2	1						
193.65	194.5	M4	Paragneiss light to dark green, foliated 70-75°, biotite 80%, muscovite, qtz, kspar, plagioclase, inclusion of pegmatite	573162		193.65	194.5	0.85			8	60														
											1	/5			1											

Section No: Page: 20 of 20

From	То	Litho Code	Description	Sample #	Blank & DUP	From	То	Length	GR 100	SPP2 (Cps)	Struc	cture			Alter	ation			Mx a			nium Ix	U	U3O8	Th	Th
											Туре	Core Angle	Primary Type	Intensity	Secondary Type	Intensity	Tertiary Type	Intensity	Туре	Intens.	Туре	Intens.	ppm	%	ppm	%
194.5	200	I1G	Pegmatite light pink to salmon, coarse grained, weak magnetite, hematite, muscovite, biotite, kspar, plagioclase, interval granitic gneiss	573163		194.5	196	1.5			8	65	8	1					2	1						
				573164		196	197.5	1.5																		
				573165		197.5	199	1.5																		
				573166		199	200	1																	igwdown	
<u> </u>																										<u> </u>
																									$\vdash$	$\vdash$
																									$\vdash \vdash \vdash$	$\vdash$
<u> </u>																									$\vdash \vdash \vdash$	
-																									$\vdash \vdash \vdash$	
																									$\vdash$	$\vdash$
																									$\vdash$	$\vdash$
																									$\vdash$	
$\vdash$														1											$\vdash$	
																									$\vdash$	$\vdash$
																									$\overline{}$	$\vdash$
																									$\overline{}$	
																									$\overline{}$	
																									$\vdash$	



## Appendix 7

# 2008 Surface Sample Database

			20	00 10	JINGL	OIV	СПАІ	MINE	- 2/10	II LL	IADEL
ZONE	SAWCUT ORIENTATION	LOCA	TION	BEARING	INTERV	AL	SAMPLE #	NITON	Analysis	Analysis	DESCRIPTION
ZONE	SAWCOT ORIENTATION	EASTING	NORTHING	BEAKING	FROM	то	SAIVIPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
JEFF	J1 start	507344	5579713	320°	0	1.5	935251	3116	26.6	6.7	White, extremely siliceous hydro brecciation / fracturing / hydraulicking. Probably a plag- rich granite protolith. 2-3% smokey qtz,
	J1 END	507339	5579719		1.5	3	935252	19.1K	330	25.7	Strongly fractured and uranophane coated silicified hydro breccia. Plag-rich granite protolith. Minor smokey qtz. Fracturing carries much mineralization
	SAMPLED X SE				3	4.5	935253	7136	281	18.3	Strongly fractured and uranophane coated silicified hydro breccia. Plag-rich granite protolith. Minor smokey otz
	JAMIN LED X JE				4.5	6	935254	18.9	217	22.8	Strongly fractured and weakly uranophane coated silicified hydro breccia. Plag-rich granite protolith. Minor smokey qtz
	J2 START	507349	5579722	320°	0	1.5	935255	LOD	13.5	5.4	SYENO-GRANITE = C.GD. Some plag pegmatite intervals. Limo-stained and fractured. Biotite flakes & 23% smokey atz.
	J2 END	507337	5579736	320	1.5	3	935256	28	10	7	SYENO-GRANITE = C.GD. Some plag pegmatite intervals. Limo-stained and fractured. Biotite flakes & 2-3% smokey qtz.
	SAMPLED X SE	307337			3	4.5	935257	1731	31.2	18.9	SYENO-GRANITE = C.GD. Some plag pegmatite intervals. Limo-stained and fractured. Biotite flakes & 23% smokey qtz. Weak uranophane on fracture faces.
	3				4.5	6	935258	LOD	18.6	10.1	White syeno-granite = plag-rich / limo-stained. 3% smokey qtz. Silicified moderately.
					6	7.5	935259	LOD	14	11.4	White, medium-grained syeno granite. 12% interstitial smokey qtz.
					7.5	9	935260	271	35.5	13.4	Weakly siliceous plag > Kspar pegmatite. Minor fine biotite flakes. Crude graphitic texture. <1% black qtz interstitially.
					9	10.5	935261	3187	153	21.1	Coarse grained pink Kspar pegmatite <white 3-4%="" black="" no="" pegmatite="siliceous." plag-rich="" qtz.="" visible<br="">uranophane on surfaces. Much uranophane at 3-5cm depth</white>
					10.5	12	935262	603	129.5	19.3	Medium crystalline granite < coarse grained pink & white plag pegmatite (monzonite?). Limonite oxidation rims. 5% smokey qtz interstitially. Cu=108.8, Co=178.6, Pb=100ppms
					12	13.5	935263	773.2	161.5	24.2	Coarse to medium Kspar >plag pegmatite. 3-4% smokey qtz. Trance uranophane on weathered surfaces.  Limonite weathering. Minor biotite flakes.
					13.5	15	935264		36	12.4	Pink coarsely crystalline pegmatite. Graphic texture. >2cm biotite books / flakes = fresh. Limo weathering surfaces. Fractured rock = silicified. No visible uranophane.
					15	17	935265	587.8	61.9	15.1	> plag. 3% smokey qtz.
					17	18.5	935266	2333	69.7	12.3	Kspar-rich, subhedral, >2cm crystals. Reading @ 3cm depth within uranophane, no visible uranophane on outcrop surface. Biotite flakes & oxidized surfaces. Very siliceous pink rock = brecciated / hydro-altered
					18.5	20	935267	3195	159	22.5	Coarse grained pegmatite = very siliceous. 2-3% interstitial smokey qtz. Trace uranophane on fractures and weathered surfaces. Much Kspar. Clear qtz = anhedral. Minor biotite flakes. Hydro-altered breccia.
	J1A			220°	0	1.5	935268	2319	146.5	22.4	Weak uranophane on surfaces. Very siliceous / brecciated and hydraulikced. Cramy white syeno-granite. Silica blasted. 89ppm Cu. 3-5% smokey qtz. Cut at right angles to T1 &2 for geometry of mineralization.
	J1A	507349	5579732	220°	1.5	3	935269	7690	231	14.7	siliceous / brecciated and hydrauliced. Cramy white syeno-granite. Silica-blasted. 89ppm Cu. 3-5% smokey qtz Cut at right angles to J1 &2 for geometry of mineralization. 61.3 Pb
	START J1A	507320	5579706		3	4.5	935270	106.7	87.5	17.1	No uranophane on surface. Silica-blasted hyrdrothermal breccia. Possible protolith = plag syeno-granite. Finely brevcciated. 1% smokey qtz. Cu = 132.4
	END J1A				4.5	6	935271	1669	80.4	17.2	No uranophane on surface. Contact between medilium grained syeno granite & coarsely crystalline Kspar pegmatite. K+= 1884
	SAMPLED X NE-SW				6	7.5	935272	4181	129	19.2	Trace uranophane on surface. Very siliceous syeno granite with cm diamter subr ounded Kspar crystals
					7.5	9	935273	99.5	53.6	13.4	No uranophane on surface. Siliceous syeno granite. Weak Kspar intermittently. Some uranophane at depth where measured. Shattered smokey qtz = 3-4% of whole rock.
					9	10.5	935274	138.3	41.7	13.1	Fresh K+ peg. Euhedral smokey qtz crystals to 0.8cm. Pink with 1-2% smokey qtz. No magnetite present.
					10.5	12	935275	629	72.3	15.7	629ppmU, Cu = 129.3, Pb = 86.2, Siliceous plag white granite breccia. 5% smokey qtz
					12	13.5	935276	45.4	54.9	12.1	Coarse grained plag peg < c. gd kspar peg + biotite. Large >2cm kspar xtals. Trace Py flakes. Brecciated.
					13.5	15	935277	4587	175.5	7.6	Dominantly syeno-granite > kspar = c.gd with fresh biotite. Micro-fractured & uranophane-sealed. Hydrothermal breccia. Some very large kspar xtals throughout
					15	16.5	935278	1164	108.5	6.4	Very coarse kspar xtals >plag. Strong fracturing with weak uranophane occupying fractures. Pink with limonitic weathering surfaces. Some large plag xtals & biotite flakes with 2% smokey qtz. Ca=3894, Pb=75.3 ppm
					16.5	18	935279	462	40.5	5.6	Hemo / limo wx surfaces. Syeno granite = c.gd / white in contact with crs kspar peg. Fine biotite throughout. 61.5Pb,Cu=673, Cu=223ppm
					18	19.5	935280	LOD	14.4	7.8	Crs pink kspar peg + silicification + minor blotite. 67.3 Pb, Cu = 111.8ppm. Very crs kspar xtals. Limo stained wo surfaces
					19.5	21	935281	688	21.8	23.7	No vis uranophane. Dark to pale green, plag-rich granite = med to crs gd. Very silicified. Much biotite + 2-3% magnetite. Cu=400.6, K=856ppm
					21	22.5	935282	LOD	12.3	10.6	Oxid limo/hemo rind on o/c. 2-3% smokey qtz. Crs k+ Xtals within c.gd plag, pale white/green granite. 2934k+ppm, Cu=137.3ppm
					22.5	24	935283	136.7	26	17.7	No visible uranophane. Medium gd granite matrix, sb-rdd Kspar xtals = crs peg. Very oxid / limo. Fn biotite flakes and 1% smokey qtz. Zr = 421.9ppm

	1						1				
ZONE	SAWCUT ORIENTATION	LOCA EASTING	NORTHING	BEARING	FROM	AL TO	SAMPLE #	NITON U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
					24	25.5	935284	LOD	5.4	7.9	Very siliceous, qtz eyes throughout on mm scale. Pink kspar crs xtals and lesser plag groundmass. Dominantly peg. No vis uranophane.
					25.5	27	935285	LOD	3.6	7.2	Crs pink k+ peg. Limo wx rims. Biotite and qtz throughout. Weak graphic texture.
ĺ					27	28.5	935286	LOD	11.5	7.9	Pink K+ peg = c.gd. Biotite / qtz = fresh. K+ = 3132ppm
					28.5	30	935287	LOD	11.7	14.8	Pink fresh c.gd Kspar granite = silicified. Biotite with 3-4% smokey qtz. Limo stained wx surfaces
					30	31.5	935288	27.4	26.8	14	C gd pink kspar peg. 1% smokey qtz. K+ = 7016ppm
					31.5	33	935289	358	29.2	14.9	K+ peg grades to c gd K+ granite. Fe-stained wx surfaces
					33	34.5	935290	299	29.6	20.7	C gd K+ granite. Fe-stained wx surfaces Pb=69.3, Fe=2880ppm
	J3 CUT START										
	J3 CUT END	507290	5579731	340°	0	1.5	935291		16.9	17.6	coarse to very coarse-grained Kspar-rich granite with possible speck of uranophane medium to coarse-grained two-feldspar granite with fine-grained Bt. Uranophane crystals on fracture surface
		507279	5579772		1.5	3	935292		53.1	11.5	in a few different samples
	SAMPLED FROM SE				3	4.5	935293		66	12.8	Two-feldspar granite and Kspar pegmatite containing magnetite crystals.
					4.5	6	935294		10.2	40.4	Two-feldspar granitic pegmatite
					6	7.5	935295		21.7	17.2	Two-feldspar granitic pegmatite
					7.5	9	935296		37.4	30.9	Medium to coarse-grained two-feldspar granite with magnetite crystals 1 cm+
					9	10.5	935297		51	32.5	Two-feldspar granite. Fairly dark with smokey Qtz  Pegmatite. Uranophane is present in small crystals on the feldspars with the graphitic texture with the Qtz or
					10.5	12	935298		82.8	10.1	fracture planes.  Heterogeneous sample. Plag, Kspar and mixed granite ranging from light to dark and from fine to coarse-
					12	13.5	935299		39.9	9.4	grained. Contains uranophane.
					13.5	15	935300		24.2	9.8	Kspar granite with patches of Bt-rich two-feldspar granite. Uranophane is present.  No sample, overburden, moss
					15	17	mousse				ito semple, overbuitten, moss
					17	18,5	935201		36.3	13	Medium-grained two feldspar granite. Bt 5%
					18,5	20	935202		36.9	8.1	Medium to coarse-grained two feldspar granite. Fine-grained Bt
					20	21.5	935203		32.4	8.5	Medium-grained granite. Fine-grained Bt 2% with both smokey and clear Qtz
					21.5	23	935204		18.6	7.4	Granite with smokey Qtz and 5% Bt
					23	24.5	935205		26	7.3	Two-feldspar granite with some coarse pegmatitic feldspars. Bt 5%.
					24,5	26	935206		9.5	8.2	Coarse-grained Kspar granite and two-feldspar pegmatite. Many darkened minerals from Fe-staining.
					26	27,5	mousse				No sample, overburden, moss
					27,5	29	935207		32.3	12.8	Coarse-grained Kspar granite
					29	30,5	935208		9	6.1	Kspar pegmatite. Some orange staining
					30,5	32	935209		39.4	11.8	Granite and granitic pegmatite. Dominated by Kspar.
					32	33,5	935210		66.8	15	Fine-grained Kspar and plag granite
					33,5	35	935211		26.5	11	mg granite and Kspar-rich pegmatite. 2% Bt
					35	36.5	935212		55	15.7	medium to coarse grained granite. Smokey quartz and 5% Bt make for a dark granite. Pegamatitic feldspars are also present.
					36.5	38	935213		79.1	19.1	medium to coarse-grained plag granite. Up to 5% Bt. Trace Magnetite
					38	39.5	935214		50.2	10.7	coarse-grained granite and pegmatite. 2% Bt, 60% Feld, 40% Qtz. Presence of a soft white alteration mineral at the surface, perhaps a sulphate.
					39.5	41	935215		39.8	12.1	Mostly Pegmatite Qtz-Feld with some granite. 1-2% Bt and trace Uranophane

		LOCA	TION		INTERV	AL		NITON	Analysis	Analysis	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
	N END J4A CUT	507279	5579741	240°	0	1.5	935216		52.8	13.1	Kspar pegmatite with graphitic quartz. Also some Ytz-rich granite with plagioclase and Kspar. Uranophane i present.
	S END J4A CUT	507243	5579719		1.5	3	935217		78	8	Kspar pegmatite with 10% Bt
	(AVI)	307243	3373713		3	4.5	935218		35.3	23.8	Two felspar medium-grained granite. 10% Bt. Heterogeneous rock.
	SAMPLED FROM SE				4.5	6	935219		37.9	19.3	Kspar pegmatite and medium-grained Kspar granite with minor Plagloclase
					6	7.5	935220		28.1	39.7	Two felspar medium to coarse-grained granite. Fairly dark rock with smokey Qtz and orange staining
					7.5	9	935221		24.4	15.1	Two felspar medium to coarse-grained granite.
					9	10.5	935222		23.4	14	Kspar pegmatite with coarse-grained granite. 2% Bt. Magnetite crystal 2 cm.
					10.5	12	935223		29.8	32.8	Granitic pegmatite (Kspar, Qtz, Bt) coarse grained, up to 4 cm. typically 1-2 cm. No Plag.  Medium-grained granite dominated by Kspar with 30% Qtz. Trace magnetite and trace muscovite crystals <
					12	13.5	935224		49	28.1	cm
					13.5	15	935225		58	32.2	Kspar pegmatite plag-rich in certain spots. Graphitic texture of Qtz and Plag. Bt 15%. Trace muscovite
					15	16.5	935226		22.3	13.4	Kspar Pegmatite: Kspar 85%. Bt 10%. Qtz 5%.
					16.5	21.5	MOUSSE				No sample, overburden, moss
					21.5	23	935227		36.9	17.8	Medium to coarse-grained Plagioclase granite with minor Kspar. Medium-grained Bt.
					23	24.5	MOUSSE				No sample, overburden, moss
					24.5	26	935228		39.8	31.6	Medium-grained Kspar granite. Fairly dark, 5% Bt and smokey Qtz
					26	27.5	935229		88.5	47.4	Medium-grained heteregeneous granite of Kspar and Plagioclase
					27.5	29	935230		83	40.9	Fine to medium-grained plagioclase granite with minor Kspar
					29	30.5	935231		188.5	37.8	Two feldspar heterogeneous granite. Medium-grained, light coloured
					30.5	32	935232				The receipes receive between the same and a second
									143.5	37.2	
					32	33.5	935233		191	43.6	Medium to coarse-grained granite: Qtz > Kspar > Plag. With muscovite and uranophane
					33.5	35	935234		165	30.5	Medium-grained Two-feldspar granite. Some dark red to purple staining
					35	36.5	935235		138.5	34	Medium-grained Two-feldspar granite. Fine-grained Bt 2%
					36.5	38	935236		59.6	26.9	Heterogeneous. Fine-grained to coarse-grained two-feldsap granite with trace muscovite.
					38	39.5	G935237	51.8	49	22.6	Kspar pegm and mg Plag-Qtz granite. A bit of Uranophane on the weathered surface.  Kspar pegm with cg Plag granite. Slight U with Plag and sheet-like in Kspar Pegm just below the weathered
					39.5	41	G935238	25.4	22.4	9.2	surface.
					41	42.5	G935239	55.3	64.3	14.8	Kspar pegm with Qtz-Bt. U present.
					42.5	44	G935240	16.4	27.7	9.7	Kspar pegm with Qtz exsolved with Bt within feldspar xls. Some Uranophane. Also with cg granite perhaps a part of breccia unit.
					44	45.5	G935241	36.5	51.1	22.5	Kspar pegmatite with red-purple colouration in little (<1 mm) fractures. A bit of U present. Some magnatite
	J5 TRENCH START	507255	5579780	295°	0	1	G935242	267.4	173.5	20	Cg Plag and smokey Qtz granite. U present on fresh surface.
	J5 TRENCH END	507248	5579784		1	2	G935243	277	203	32.4	Kspar Pegmatite with Plag-Qtz-Bt (some of it coarse). Uranophane on fresh surfaces. Some muscovite.
	JZ				2	3	G935244	98.3	80.3	19.8	Kspar-Plag pegm with red-purple staining. Uranophane on fresh and weathered surfaces. And some mg Pla granite.
	SAMPLED SE -NW				3	4	G935244	970.3	318	16.2	Cg.mg Plag-Kspar granite with Kspar pegm with Bt and Qtz. Uranophane present in fracture planes and in feldspars. It has some red-purple staining.
	SAMPLED SE -NW					4					
		İ	<u> </u>		4	5	G935246	1414	242	13.3	Kspar pegm with Plag-Qtz and fg Bt. Contains Uranophane.

		LOCA	TION		INTERV	AL		NITON	Analysis	Analysis	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
					5	6	G935247	244.2	112	12	Kspar pegm with Qtz-Bt and mg Plag-Kspar granite with muscovite. Perhaps as breccia unit. Some U on feldspar in the pegm.
					6	7	G935248	141	166.5	13.1	Kspar pegm with Qtz-Bt within the feldspar xls. Cg Plag-Qtz granite.
					7	8	G935249	560.2	253	17.1	Kspar pegm with Qtz-Plag-Bt. Fair amount of U on fresh surface. Some cg granitic parts with coarse Plag.
					8	9	G935250	448.2	131	12.6	Cg Plag granite with some muscovite. Minor U on weathered surface. Some red staining.
	TRENCH START										
	TRENCH END	507242	5579754	210°	0	1	G935301	577.7	51.3	10.1	Weathered surface rock. Mg-cg granite to pure Qtz. Usually smokey. Uranophane present.
	TRENCH END	507255	5579780		1	2	G935302	82.2	31	7.9	Kspar pegmatite and cg granite. Altered and very Qtz rich. Uranophane present
	JY				2	3	G935303	46.9	92.5	11.9	Heterogeneous. Fg-cg granite. Some areas silicified, others with HT Qtz. No U observed fg granite and pegmatite with large feldspar with exsolved Qtz in it (graphitic texture). Both Plag and Ksp
	SAMPLED NE -SW				3	4	G935304	198.3	69.8	14.1	observed, no U.
					4	5	G935305	137.8	73.5	16.9	Silicified fg granite. Grey-purlpe, maybe from hematite. Some pegmatitic Feldspar, no U observed.
					5	6	G935306	194.3	40.4	14.8	Pegmatite and mg granite with HT Qtz and Kspar, no U No sample, overburden, moss
					6	7.7	MOUSSE				no sample, oversident, moss
					7.7	8.7	G935307	20.9	43.8	9.9	mg granite. Plag-Qtz-Bt with red tint. Some Kspar. No U
					8.7	9.7	G935308	4279	182	24.8	mg granite and pegmatite. Kspar-rich with some Plag with smokey Qtz. Lots of Uranophane.
					9.7	10.7	G935309	171.2	238	29.2	mg granite with some cg smokey Qtz. Some U in very fine flakes on fracture surface
					10.7	11.7	G935310	10.6	30.7	10.9	mg Plag granite (minor Kspar) with Kspar pegm with minor muscovite and smokey Qtz. Uranophane pres
					11.7	12.7	G935311	160.3	69.6	17.2	Kspar pegmatite with Uranophane present on fresh fracture surface. Also mg granite.
					12.7	13.7	G935312	1189	166	17.8	Silicified granite with some pegmatite with exsolved Qtz in feldspars. Uranophane present.  Pegmatite with graphitic texture of exsolved Qtz in feldspars, 1mm scale. Lots of Uranophane on weathe
					13.7	14.7	G935313	186.3	184	16.2	and fracture surfaces. Also contains Kspar, Plag granite.
					14.7	15.7	G935314	316	122.5	13.5	Kspar pegm with Qtz-rich mg Kspar granite. U present.
					15.7	16.7	G935315	133	113.5	14.8	mg-cg granite with pegmatitic feldspar. U present. Seems associated to Bt. Fairly dark rock, smokey Qt.
					16.7	17.7	G935316	281.8	99.7	19.6	Heterogeneous sample. Fg-cg granite. Some giant Plag with other xls inside. Some red tint, perhaps Fe-sta U present.
					17.7	18.7	G935317	79.2	42.4	12.6	fg silicified granite. No U observed. Some large Plag with other xls inside
					18.7	19.7	G935318	423.2	115	10.3	mg Plag granite with Plag pegm with large Plag xls engulfing other xls. U present.
					19.7	20.7	G935319	389.8	179	17	Plag-Qtz mg granite. U present as flakes on fresh surface. Bt in some parts.
					20.7	21.7	G935320	82.9	94.1	14.2	Pegm of plag-Qtz-Bt and minor granite, maybe as part of a breccia unit. Large (4cm) Plag xls with Qtz inside present, Red-purple mineral, perhaps Qtz.
					21.7	22.7	G935321	375.4	257	14.2	Pegm of plag-Qtz-Bt and silicified granite, maybe as part of a breccia unit. Large (4cm) Plag xls with Qtz in U present, Red-purple mineral, perhaps Qtz.
	CUT START	507319	5579763	304°	0	1	G935322	33.5	21	8.6	Plag pegm with fg Bt. Some U. large Plag. Perhaps a breccia.
	CUT END	507300	5579775		1	2	G935323	38.3	33	8.4	Plag pegm with exsolved Qtz with fg Bt and some Kspar. Uranophane is present as yellow tint, not as flak a fracture.
	JX				2	3	G935324	46.7	25.5	6.7	Pegm mostly Kspar with some Plag. Qtz exsolved as graphitic texture. U is in the xls as a yellow tint, not flakes.
	SAMPLED SE-NW				3	4	G935325	37.9	21.1	7.3	Plag pegm with some Kspar with muscovite. Qtz is in graphitic texture with feldspar. No or little U.
					4	5	G935326	36.3	127	7.7	Kspar Pegm with Plag. Qtz exsolved within feldspar. Lots of U on fresh surface, especially on Plag and as sheet of yellow staining below the lichen on the weathered surface.
					5	6	G935327	27.7	19	7	Kspar and Plag pegm with fg Bt. U present especially on Plag. Qtz is in usual graphitic texture.
		_			6	7	G935328	19.2	9.2	12	Kspar pegm with some Plag. Exsolved Qtz and fg Bt. Little U.

		LOCA	TION		INTERV	AL		NITON	Analysis	Analysis	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
					7	8	MOUSSE				No sample, overburden, moss
					8	9	G935329	12	16.9	9.4	Quartz-plagio-magnetic granite. Bt(2%), slight yellow stain or plagio, could be uranophane.
					9	10	G935330	12.7	25.8	13.1	White plagioclase-quartz granite, little plagio, yellowish(perhaps U), Bt(4-5%)
					10	11	G935331	LOD	26.1	12.2	Plagio-quartz granite, Bt(3%), no uranophane.
					11	12	G935332	29.4	42.7	10.9	Quartz-plagio-magnetic granite, k-feldspar(10%), Bt(10%), no uranophane.
					12	13	G935333	14.3	47.6	9	K-feldspar-plagio-quartz granite, Bt(5%), magnetite(1%), slight uranophane on weathered surface.
					13	14	G935334	163.4	168	25.3	K-feldspar-plagio-quartz-magnetic granite, reddish-beige.
					14	15	G935335	135.9	80.2	14.7	Uranophane flakes on fracture surfaces + sheet below weatered and in plagio, k-feldspar-plagio granite magnetic, Bt(8%)
					15	16	G935336	3974	154	16.9	Magnetic granite, Bt(10%), plagio + quartz and lot of uranophane in fracture surfaces and som weatherd
					16	17	G935337	381.2	127.5	16.9	K-feldspar-plagio-quartz-magnetic granite, Bt(10%), uranophane on weathered surface and lot of flakes on fracture surface.
					17	18	G935338	78.4	137.5	16.6	Small flakes of uranophane on fresh surface + some below lichen on weathered surface, magetic grey granite plagio + smokey quartz.
					18	19	G935339	12.7	69.4	15.4	Plagio granite grey feeldspar some coarse feldspar pale beige, quartz(40%0, Bt(2%)
					19	20	G935340	33.4	50.4	9.2	Plagio + smokey quartz magnetic granite, uranophane present.
					20	21	G935341	LOD	24.4	8.4	Plagio + quartz granite, Bt(2%), uranophane present.
	J6 TRENCH START	507251	5579797	265°	0	1	G0656001	20.5	38.9	15.3	white to light pink, biotite(1%), KFS-less, Qtz, Plagioclase, smokey quartz-rich, fine to medium grained pegmatite
	J6 TRENCH END	507232	5579798		1	2	G0656002	49.5	64.9	10.2	white to light pink, biotite(1%), KFS-less, Qtz, Plagioclase, smokey quartz-rich, fine to medium grained pegmatite
	JW				2	3	G0656003	4009	367	31.1	Light pink to red brick, biotite(2-3%), KFS-less, Qtz, Plagioclase, smokey Qtz, medium grained pegmatite, uranophane spot
	SAMPLED E-W				3	4	G0656004	38	46.2	15.7	white to light pink, biotite(1%), KFS-less, Qtz, Plagioclase, smokey quartz-rich, fine to medium grained pegmatite, weakly hematized
					4	5	G0656005	58.5	117	12.6	Pegm of Plag and Kspar. Lots of U on fracture and on weathered surface. Smokey Qtz and fg-mg Bt.
					5	6	G0656006	35.1	99.4	10.6	Kspar Pegm and granite with fg Bt. U on fracture and weathered surfaces. Large Feldspar with small xls inside
					6	7	G0656007	73.9	56.3	6.2	Kspar pegm, Qtz present only as graphitic texture in the feldspar. Uranophane present in pink pegm. Some minor Plag-Qtz granite as well.
					7	8	G0656008	82.4	141.5	20.2	Kspar pegm with mg Bt up to 15%. Some fg-mgKspar granite
					8	15	MOUSSE				No sample, overburden, moss
					15	16	G0656009	232.2	146	41.2	Cg granite with Bt, dark rock (pink and beige) somewhat pegmatitic. Trace U on wethered surface. Trace Mt : well.
					16	17	G0656010	221.1	97.1	17.2	Pink pegmatite with Bt. No Uranophane, a bit of muscovite.
					17	18	G0656011	476	130	24	Hpegm with cg Bt. Plag and Kspar present. No Mt detected. Uranophane present on fracture surface.
					18	19	G0656012	212.9	397	25.7	Hpegm with cg Bt. Plag and Kspar present but more Kspar. Minor muscovite. U on fracture surface and trac Mt. One sample had lots of U.
	START	507244	5579804	280°	0	1	G0656013	LOD	19.6	13.8	Pegm of Plag and Kspar. Fg-mg Bt. Slight Uranophane staining.
	END	507235	5579805		1	2	G0656014	48.8	84.4	15.6	Pink pegmatite with graphitic Qtz and mg Bt. Uranophane at weathered surface. Mt present.
	JV				2	3	G0656015	16.7	41.9	16.7	Hpegm and white granite with cg Bt. Uranophane present at weathered surface. Contains minor muscovite
	SAMPLED E-W				3	4	G0656016	62	29.2	9	Mg granite and Kspar pegm with fg Bt. Contains Uranophane on the weathered surface and magnetite.
					4	5	G0656017	28.9	12.3	5.5	Kspar pegm with exsolved Qtz as graphitic texture with mg Bt. Slight U accumulation in fractures and preser also at the weathered surface. No Mt detected.
					5	6	G0656018	35.2	133.5	8.5	Hpegm with mg-cg Bt and graphitic Qtz. Contains Plag and Kspar. Uranophane present at the weathered. No Mt detected.

		1004	LOCATION BEARING INTER				1				
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	TO	SAMPLE #	NITON U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
					6	7	G0656019	16.1	50.7	11.3	Plag-rich Hpegm with Bt and Qtz. U at weathered surface. No Mt detected.
					7	8	G0656020	349.7	162.5	26.7	Plag-rich Hpegm with cg Bt and Qtz. U on fracture surfaces. Some granitic rock as well. No Mt detected.
	J7 TRENCH START										
	J7 TRENCH END	507228	5579819	270°	1	2	G0656021	40.4	22.1	12.8	Plag-rich Hpegm with fg Bt and Qtz. No U or Mt detected.
		507190	5579818		2	3	G0656022	19.1	8.5	8.5	Plag Hpegm with graphitic Qtz and fg Bt. Perhaps some U as yellowish green staining. No Mt detected.
	JS				3	4	G0656023	15.6	11.2	19.7	Plag Hpegm with graphitic Qtz and fg Bt. Perhaps some U as yellowish green staining. No Mt detected.  Plag Hpegm with graphitic Qtz and fg Bt. Uranophane as staining on Plag. More Bt than previous samples
	SAMPLED E-W				5	6	G0656024 G0656025	21.3 75.6	22.3	11.1	riag ripegm with graphitic Qtz and ig 8t. Uranophane as scanning on riag, wore at than previous samples Plag Hpegm with graphitic Qtz and fg 8t. Uranophane at weathered surface. More 8t than previous samples Generally coarser grained than previous samples.
					6	7	G0656026	20.6	22.1	16.7	Plag-rich Hpegm with smokey Qtz and mg Bt. No Uranophane or Mt.
					7	14	MOUSSE				No sample, overburden, moss
					14	15	G0656027	LOD	13.6	12.9	Plag Hpegm, Qtz-rich and fg Bt. Slight U at weathered surface.
					16	17	G0656028	53.8	33.9	13.5	Plag Pegm to Plag granite with mg Bt. Slight U on weathered surface. Contains muscovite.  Plag Hpegm with Qtz both graphitic and as euhedral crystals anf mg Bt. Contains little or no visible Uranopha
					17	18	G0656029	18.5	18.4	14.6	rings ripegin with Qtz both graphitic and as euleural crystals and ing ut. Contains little or no visible orangement and no Mt.  Plag Hpegm with Qtz both graphitic and as euhedral crystals and fg Bt. Contains little or no visible Uranophar
					18	19	G0656030	19.8	13.7	9.3	and no Mt.
					19	20	G0656031	30.2	9.3	6.7	Plag pegm with Qtz xls within Plag xls. Minor fg Bt. Kspar present as well. Tiny U at weathered surface.  Plag pegm with Qtz xls within Plag xls in graphitic texture and fg Bt. No or little U, no Mt detected. Some Ksp
					20	21	G0656032 G0656033	28.5 36.5	17.2	7.4	give the rock a pinkish tint.  Plag pegm. Qtz in graphitic texture with fg Bt. Little or no U, no Mt detected or Kspar.
					23	24	G0656034	52.7	50.9	9.9	Plag Hpegm with fg Bt and graphitic Qtz. U present on weathered surface but no Mt detected.
					24	25	G0656035	30.6	85.6	9.2	Plag Hpegm with fg Bt and graphitic Qtz (and euhedral ones). U present as sheet below weathered surface. N Mt detected.
					25	26	G0656036	31.2	20.2	6.9	Plag Hpegm with graphitic Qtz and fg-mg Bt. U present on weathered surface. No Mt detected. Muscovite present.
					26	27	G0656037	26	12.5	12.9	Plag Hpegm with graphitic Qtz and mg Bt but with no U or Mt seen.
					27	28	G0656038	34.7	23.5	11.6	Plag Hpegm with graphitic Qtz and mg Bt and granitic parts with euhedral Qtz. Slight yellow staining. No Mi
					28	29	G0656039	20.5	16.4	12.4	Plag Hpegm with graphitic and euhedral Qtz and mg Bt. Slight U staining on Plag.
					29	30	G0656040	37.2	20.3	10.2	Plag Hpegm with graphitic and euhedral Qtz and mg Bt. No U or Mt.  No sample, overburden, moss
					30	37	MOUSSE				,,,
					37	38	G0656041	14.6	22.4	23.7	Cg granite and pegm of Plag and Qtz with fg-mg Bt. Slight U on weathered surface. No Mt detected.
					38	39	G0656042	20.3	14.5	15.7	Cg Kspar granite with some Plag Hpegm and fg Bt. Some graphitic Qtz, no Mt. Perhaps a bit of U.
					39	40	G0656043	5.9	15.9	12.3	Plag Hpegm with graphitc Qtz and fg-mg Bt. Some U at weathered surface  All huge feldspars xls with graphitic Qtz and mg Bt in it. Pale slightly pinkish feldspar. Likely a mix of Plag an
					40	41	G0656044	25.4	7.7	10.1	Kspar. Some U staining on Plag. No Mt.
					41	42	G0656045	30.7	23.7	55.3	Hpegm Plag with Bt and Qtz. Slight U on Plag. No Mt.
ANDREW	A5 N END	506900	5579891	60°	0	1	G0656046	335.6	64.6	28.3	Pink light to salmon, biotite(11%), KFS-more, Qtz., Globular Plagioclase, muscovite, smokey Qtz-rich, coarse tr very coarse grained pegmatite, uraniphane spot.
	A5 S END	506887	5579879		1	2	G0656047	792.6	65.6	44.6	Light pink to salmon, biotite(1%),KFS- more, Qtz, plagioclase, smokey Qtz-rich, medium grained pegmatite, uraphane spot.
	SAMPLED N-S				2	3	G0656048	36.6	61.3	9.5	Light pink to salmon, biotite(1%),KFS- more, Qtz, plagioclase, smokey Qtz-rich, medium grained pegmatite, uraphane spot.
					3	4	G0656049	963.9	64.7	10.9	White light pink, biotite(1%), KFS-less, Qtz, plagioclase, smokey Qtz-less, medium grained pegmatite silicifie

	1			INTERV		1		MINE	- 3/11	II EE	T
ZONE	SAWCUT ORIENTATION	LOCA	1	BEARING			SAMPLE #	NITON U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
		EASTING	NORTHING		FROM	то		о рріп	О(рріп)	тп(ррпп)	With light of the service black (40) WE be On a bringle on the Control of the Con
					4	5	G0656050	42.1	90.2	15.2	White light pink to salmon, biotite(1%), KFS-less, Qtz, plagioclase, smokey Qtz-less, medium to coarse grain pegmatite silicified.
					5	6	G0656051	103.6	42.4	20.7	Pink light to reddish salmon, biotite strecth(1%), KFS-more, Qtz, Globular Plagioclase, muscovite, smokey Q rich, medium to coarse grained pegmatite, hematite trace, weak weathered.
					6	7	G0656052	106.7	39.2	8.4	Pink to red brick, biotite(1%), KFS-more, Qtz, plagioclase, muscovite, smokey Qtz-less, fine to medium grain pegmatite, weakly hematized.
					7	8	G0656053	<lod< td=""><td>33.2</td><td>6</td><td>Pink light to red brick, KFS&gt;Qtz&gt;PL&gt;BO, medium grained pegmatite</td></lod<>	33.2	6	Pink light to red brick, KFS>Qtz>PL>BO, medium grained pegmatite
								<lod< td=""><td>76.1</td><td>5.8</td><td>Pink to red brick, biotite(1%), KFS-more, Qtz, plagioclase, muscovite, smokey Qtz-less, fine to medium grain- pegmatite.</td></lod<>	76.1	5.8	Pink to red brick, biotite(1%), KFS-more, Qtz, plagioclase, muscovite, smokey Qtz-less, fine to medium grain- pegmatite.
					8	9	G0656054				White to pink light, KFS-PL>QTZ-BO, smokey Qtz-rich, fine to medium grained pegmatite.
					9	10	G0656055	34.7	83.8	9.2	White to pink, reddish, KFS-more, biotite(1%), Qtz, globulary Plagioclase muscovite, smokey Qtz-less, mediu
					10	11	G0656056	<lod< td=""><td>33.2</td><td>15.1</td><td>to coarse grained pegmatite with microfractures  White to red brick, KFS&gt;PL&gt;QTZ&gt;BO, fine to medium grained pegmatite silicified, uranophane spot.</td></lod<>	33.2	15.1	to coarse grained pegmatite with microfractures  White to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite silicified, uranophane spot.
					11	12	G0656057	1162	52.8	11.6	White to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite silicified, uranophane spot.
					12	13	G0656058	1738	88.9	16.3	
					13	14	G0656059	1557	74.8	15.3	White to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite silicified, uranophane spot.
					14	15	G0656060	<lod< td=""><td>43.8</td><td>9.2</td><td>White to red brick, KFS&gt;PL&gt;QTZ&gt;BO, fine to medium grained pegmatite silicified.</td></lod<>	43.8	9.2	White to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite silicified.
					15	16	G0656061	145.7	46.2	10.7	white to pink light, KFS>PL>QTZ>BO, smokey Qtz-rich, fine to medium grained hydrothermal pegmatite silicified.
	A2 N END	506933	5579984	28°	0		G0656062	<lod< td=""><td>23.1</td><td>16.1</td><td>Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;QTZ&gt;BO, magnetite(1%), medium to coarse grained.</td></lod<>	23.1	16.1	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, magnetite(1%), medium to coarse grained.
				28"	0	1					Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, medium to coars
	A2 S END	506918	5579958		1	2	G0656063	<lod< td=""><td>48.5</td><td>19.3</td><td>grained.  Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;QTZ&gt;BO,smokey Qtz-rich, magnetite(1%),</td></lod<>	48.5	19.3	grained.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO,smokey Qtz-rich, magnetite(1%),
	SAMPLED N-S				2	3	G0656064	<lod< td=""><td>27.6</td><td>24.6</td><td>medium to coarse grained pegmatite.  Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;QTZ&gt;BO,smokey Qtz-rich, fine to medium coar</td></lod<>	27.6	24.6	medium to coarse grained pegmatite.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO,smokey Qtz-rich, fine to medium coar
					3	4	G0656065	43.1	42.3	26.8	grained pegmatite.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-less, medium grained
					4	5	G0656066	<lod< td=""><td>17.6</td><td>15.1</td><td>pegmatite.</td></lod<>	17.6	15.1	pegmatite.
					5	6	G0656067	103.6	34.7	21.3	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO,smokey Qtz-less, medium grained pegmatite.
					6	7	G0656068	<lod< td=""><td>12.5</td><td>15.3</td><td>Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;QTZ&gt;BO, smokey Qtz-rich, hematite trace, medium to coarse grained.</td></lod<>	12.5	15.3	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, hematite trace, medium to coarse grained.
					7	8	G0656069	123.6	37.6	24.7	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, fine to medium grained.
					8	9	G0656070	92.2	29.1	17.5	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>8O, smokey Qtz-rich,microfractures, magnetite(1%), hematite trace, fine to medium grained.
					9	10	G0656071	47.4	17.6	15.3	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich,microfractures, magnetite(1%), hematite trace, fine to medium grained.
											Hydrothermal pegmatite silicified, white to pink light, biotite field(1-2%), KFS-less, lot of microfarctures field
					10	11	G0656072	<lod< td=""><td>23.7</td><td>23.8</td><td>with hematite trace, smokey Qtz-rich, fine to medium grained.  Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;BO&gt;QTZ, smokey Qtz-rich, lot of microfracture.</td></lod<>	23.7	23.8	with hematite trace, smokey Qtz-rich, fine to medium grained.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>BO>QTZ, smokey Qtz-rich, lot of microfracture.
					11	12	G0656073	<lod< td=""><td>43.7</td><td>18.6</td><td>fine to medium grained.  Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;BO&gt;QTZ, smokey Qtz-rich, lot of microfracture.</td></lod<>	43.7	18.6	fine to medium grained.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>BO>QTZ, smokey Qtz-rich, lot of microfracture.
					12	13	G0656074	173.9	12.6	4.1	fine to medium grained.  Hydrothermal pegmatite silicified, coarse to very coarse grained, PL>KFS>QTZ>BO, smokey Qtz-rich
					13	14	G0656075	31	23.4	15.8	
					14	15	G0656076	50.3	10.8	4.4	Hydrothermal pegmatite silicified, coarse to very coarse grained, PL>KFS>QTZ>BO, smokey Qtz-rich
					15	16	G0656077	<lod< td=""><td>153.5</td><td>23.1</td><td>White pink light to reddish, KFS&gt;PL&gt;QTZ&gt;BO, smokey Qtz-rich, medium to coarse grained pegmatite</td></lod<>	153.5	23.1	White pink light to reddish, KFS>PL>QTZ>BO, smokey Qtz-rich, medium to coarse grained pegmatite
					16	17	G0656078	4017	115	41.6	White pink light to reddish, KFS>PL>QTZ>BO, smokey Qtz-rich, medium to coarse grained pegmatite
					19	20	G0656079	<lod< td=""><td>38.8</td><td>31.9</td><td>White Pink to red brick, biotite(1%), KFS-more, Qtz, plagioclase, muscovite, smokey Qtz-less, fine to mediu grained pegmatite silicified.</td></lod<>	38.8	31.9	White Pink to red brick, biotite(1%), KFS-more, Qtz, plagioclase, muscovite, smokey Qtz-less, fine to mediu grained pegmatite silicified.
								78.6	72.1	16.7	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-rich coarse to very coarse grained pegmatite silicified
					20	21	G0656080				Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-rich coarse to very coarse grained pegmatite silicified
			-		21	22	G0656081	188.4	53.9	27.8	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-rich coarse to very coarse grained pegmatite silicified
					22	23	G0656082	372.8	81.9	21.7	uranophane spot.  Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-rich, hematite trace, medium grained pegmatite silicifie
	1				23	24	G0656083	614.2	94.9	37.7	uranophane spot.

		LOCA			INTERV			NITON	1		ADLE
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
								420.4	58	37.6	White to reddish, KFS>PL>QTZ>BO, smokey Qtz-less, weakly hematized and weathered, fine to medium grained pegmatite silicified.
					22	25	G0656084	120,4			White to pink light, hydrothermal pegmatite silicified, PL>KFS>QTZ>BO, fine to medium grained pegmati
					25	26	G0656085	3027	48.8	42.2	visible uranophane spot.
											Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-less, fine to medium grained pegmatite, uranophane
	A1 N END	506986	5579991	45°	0	1	G0656086	65.1	21.7	9.4	visible.
	A1 S END	506969	5579974		1	2	G0656087	22.4	33.1	10.3	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-less, fine to medium grained pegmatite.
					2	3	G0656088	181.1	46.7	19	Hydrothermal pegmatite silicified, white to pink light, KFS-less, globular plagioclase, biotite(1%), musco- smokey Qtz-rich, coarse to very coarse grained.
					3	4	G0656089	<lod< td=""><td>53.9</td><td>17.5</td><td>Hydrothermal pegmatite brecciated, white to pink light, KFS-less, plagioclase, biotite(1%), muscovite, sm Qtz-rich, microfactures fields.</td></lod<>	53.9	17.5	Hydrothermal pegmatite brecciated, white to pink light, KFS-less, plagioclase, biotite(1%), muscovite, sm Qtz-rich, microfactures fields.
					4	5	G0656090	56.4	56	12.6	Hydrothermal pegmatite brecciated, white to pink light, KFS-less, plagioclase, biotite(1%), muscovite, sm Qtz-rich, microfactures fields.
						6	G0656091	1050	55.7	15.9	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, muscovite, smokey Qtz-less, fine medium grained.
					5	Ť					Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, muscovite, smokey Qtz-less, find
					6	7	G0656092	155.1	76.4	14	medium grained.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, muscovite, smokey Qtz-less, fin
					7	8	G0656093	492.9	101	24.5	medium grained.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, muscovite, smokey Qtz-less,irr
					8	9	G0656094	1165	90.6	27.8	stain,weakly weathered, fine to medium grained, uranophane spot visible.  Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, muscovite, smokey Qtz-less,irr
					9	10	G0656095	1628	52.3	18.4	stain, weakly weathered, fine to medium grained, uranophane spot visible.
					10	11	G0656096	174.7	24	10.4	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich,microfractures, f medium grained
					11	12	G0656097	78.3	29.3	12.2	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich,microfractures, f medium grained
					12	13	G0656098	<lod< td=""><td>24.3</td><td>10.7</td><td>Hydrothermal pegmatite silicified, white to pink light, PL&gt;KFS&gt;QTZ&gt;BO, smokey Qtz-rich,microfractures, f medium grained</td></lod<>	24.3	10.7	Hydrothermal pegmatite silicified, white to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich,microfractures, f medium grained
					13	14	G0656099	136.4	48.9	17.2	Hydrothermal pegmatite, white to pink light, PL.KFS>QTZ>BO, medium grained
					14	15	G0656100	1911	50.6	8.6	Hydrothermal pegmatite, plgioclase and smokey-Qtz abundant, KFS-less, biotite(1%), magnetite(1%), me grained
					15	16	656101	3798	113.5	9.8	White to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, iron stain, coarse to very coarse grained pegmal silicified, uranophane spot.
					16	17	656102	2776	137	14.2	White to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, iron stain, coarse to very coarse grained pegmat silicified. uranophane spot.
											White to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, iron stain, coarse to very coarse grained pegmai silicified. uranophane soot.
					17	18	656103	5050 3135	66.2	9.2	White to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, iron stain, coarse to very coarse grained pegma silicified. uranophane spot.
					18	19	656104				White to pink light, PL>KFS>QTZ>BO, smokey Qtz-rich, iron stain, coarse to very coarse grained pegmat
					19	20	656105	3039	63.7	17.7	silicified, uranophane spot.  White to salmon, PL>KFS>QTZ>BO, biotite field, smokey Qtz-less, medium grained pegmatite silicifie
					20	21	656106	2124	82.3	14.1	White to salmon, PL>KFS>QTZ>BO, biotite field, smokey Qtz-less, medium grained pegmatite silicifier
					21	22	656107	43.2	31.4	7.7	Hydrothermal pegmatite brecciated, white to salmon, PL>-KFS>QTZ>BQ, smokey Qtz-rich, biotite fiel
					22	23	656108	335	34.2	14.4	
					23	24	656109	136.7	23	14.9	Hydrothermal pegmatite silicified, PL>>KFS>QTZ>BO, smokey Qtz-rich, iron stain, fine to medium grain
					24	25	656110	113.4	20.9	12.3	Hydrothermal pegmatite silicified, PL>>KFS>QTZ>BO, smokey Qtz-rich, iron stain, fine to medium grain
	AAT TAID	505042	5570000	450			CEC444	***	42.4	404	Pink to reddish,fine to medium pegmatite silicified, KFS>PL>QTZ>BO, biotite field,smokey quartz-rich w hematite.
	A4 E END	506913	5579999	15°	0	1	656111	44.6	12.4	10.1	Pink to reddish,fine to medium pegmatite silicified, KFS>PL>QTZ>BO, biotite field,smokey quartz-rich w
	A4 W END	506918	5580035		1	2	656112	247.5	46.9	24.3	hematite.  Pink light to salmon, corase to very corase grained pegmatite silicified, KFS>PL>QTZ>BO, biotite field, sm
	SAMPLED S TO N				2	3	656113	1282	81.2	27.5	Quartz-rich, lot of fractures with iron stain.  Pink light to salmon, corase to very corase grained pegmatite silicified, KFS>PL>QTZ>BO, biotite field, sm
					3	4	656114	129.9	148.5	20.5	Quartz-rich, lot of fractures with iron stain.  Pink light to salmon, corase to very corase grained pegmatite silicified, KFS>PL>QTZ>BO, biotite field, sm
					4	5	656115	1407	58.3	17.1	Quartz-rich, lot of fractures with iron stain.
					5	6	656116	813.5	25.8	5.5	Pink light to salmon, coarse to very coarse grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-

		LOCA	TION		INTERV	AL		NITON	Analusis	Analusi-	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
					6	7	656117	17.7	29.2	13.5	Pink light to salmon, coarse to very coarse grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less
					7	8	656118	855.7	32.9	7.7	Pink light to salmon, coarse to very coarse grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-rich iron stain, visible uraphane spot.
					8	9	656119	39.6	50.1	16	Pink to reddish, medium to corase grained pegmatite silicified, KFS>PL>QTZ>BO, biotite field smokey Quartz less.
-					9	10	656120	182.5	66.1	44.2	Pink to reddish, fine to medium grained granite silicified, KFS>PL>QTZ>BO, biotite field, weak hematite.
-						10	656120		bb.1	44.2	Pink to redusin, me to medium grained grainte sincined, Kr57FDQ127BO, blottle new, weak remarke.  Pink to red brick, KFS>PL>QTZ>BO, fine to medium grained granite, weakly hematized.
-					10	11	656121	292.7			Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-less, medium grained pegmatite, magnetite(1%).
-					11	12	656122	148.9			Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-less, medium grained pegmatite, magnetite(1%), iron
					12	13	656123	5070			stain on the fracture plans, visible uranophane spot, weak hematite
_					13	14	656124	6641	112.5	13.6	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, medium grained pegmatite, magnetite(1%), iron stain on the fracture plans, lot of visible uranophane spot, weak hematite
					14	15	656125	5475	68.4	17.7	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, medium grained pegmatite, magnetite(1%), iron stain on the fracture plans, lot of visible uranophane spot, weak hematite
					15	16	656126	622.3	91.9	26.5	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-rich, microfractures, fine to medium grained pegmatite silicified, visible uranophane spot.
-								475.7	49.4	12	White to salmon, PL>KFS>QTZ>BO, smokey Qtz-rich, medium to coarse grained pegmatite silicified, visible uranophane.
					16	17	656127				Hydrothermal pegmatite(fine to medium grained), PL>KFS>QTZ>BO, visible uranophane.
-					17	18	656128	625.7	34.4	8.3	Hydrothermal pegmatite(fine to medium grained), PL>KFS>QTZ>BO, visible uranophane.
-					18	19	656129	171.3	45.6	6.1	Hydrothermal pegmatite(fine to medium grained), PL>KFS>QTZ>BO, hematite trace, visible uranophane.
-					19	20	656130	1577	39.4	6.9	
					20	21	656131	600,7	19.4	5.9	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-less, microfractures with iron stain, fine to medium grained pegmatite silicified.
					21	22	656132	140.3	39	7.8	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-less, microfractures with iron stain, fine to medium grained pegmatite silicified.
					22	23	656133	5939	88.3	7.3	Pink light to red brick, KFS-PL>QTZ-BO, smokey Qtz-less, microfractures with iron stain, fine to medium grained pegmatite silicified, visible uranophane spot.
					23	24	656134	4346	73.3	6.7	Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-less, microfractures with iron stain, fine to medium grained peematite silicified, visible uranophane spot.
F											Pink light to red brick, KFS>PL>QTZ>BO, smokey Qtz-less, microfractures with iron stain, fine to medium
F					24	25	656135	10.2k	91.4	8.3	grained pegmatite silicified, lot of visible uranophane spot.  Pink light to salmon, medium pegmatite silicified, KFS>PL>QTZ>BO, iron stain, smokey Quartz-less
-					25	26	656136	301.8	80.2	12.4	Pink light to salmon, medium pegmatite silicified, KFS>PL>QTZ>BO, iron stain, smokey Quartz-less
-					26	27	656137	8908	53.6	7.9	Pink light to salmon, medium pegmatite silicified, KFS>PL>QTZ>BO, fractures with iron stain, smokey Quartz
=					27	28	656138	233.2	35.8	13.4	less
_					28	29	656139	92	22.9	8.4	Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite,smokey Quartz(29 moderatly hematized.
					29	30	656140	2678	55.9	8.2	Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite,smokey Quartz(29 moderatly hematized, uranophane spot.
					30	31	656141	849.8	59.3	8.1	Pink light, fine to medium grained pegmatite silicified, KFS>PL>QTZ>BO
-							656142	1674	90	10.5	White to pink light, PL>>KFS>QTZ>BO,iron stain, hydrothermal pegmatite silicified, fine to medium grained visible uranophane.
-					31	32					White to pink light, PL>>KFS>QTZ>BO,iron stain, hydrothermal pegmatite silicified, fine to medium grained
-					32	33	656143	5719	65.7	8.4	visible uranophane.  Pink light to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite silicified.
-					33	34	656144	141.2	37.4	12.3	Pink light to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite silicified.
					34	35	656145	438	38.2	13.7	
L					35	36	656146	27.2	38.3	14.2	Pink light to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite silicified.
Ţ	A3 N END	506867	5580045	360°	0	1	656147	40	19.3	13.2	Pink to reddish, fine to medium grained pegmatite, KFS>>PL>QTZ>BO, biotite field locally, weak hematite
Ī	A3 S END	506864	5580074		1	2	656148	112.2	22.8	18.9	Pink to reddish, fine to medium grained pegmatite, KFS>>PL>QTZ>BO, biotite field locally, weak hematite
F	SAMPLED S TO N				2	3	656149	1039	64.9	15.5	Pink to red brick, corase to very coarse grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz(3%), weakly hematized, magnetite(1%).
F			1		_						Pink to red brick, corase to very coarse grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz(3%),

	SAWCUT ORIENTATION	LOCA	TION		INTERVAL			NITON	Analysis	Analysis	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
					2	5	656151	118	40.8	31.4	Pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Quartz-rich.
					5	6	656152	9.6	18.3	16	Pink light to salmon, KFS>PL>QTZ>BO, coarse grained pegmatite, smokey Quartz-rich.
					2	7	656153	LOD	35.3	29.3	Pink light to salmon, KFS>PL>QTZ>BO, coarse grained pegmatite, smokey Quartz-rich.
					7	8	656154	111.7	48.3	32.1	Pink light to reddish, fine to medium grained granite contact with pegmatite dyke, KFS>>PL>QTZ>BO, biotite field.
					8	9	656155	93.4	43.9	25.2	Pink light to salmon, KFS>PL>QTZ>BO, coarse grained pegmatite, smokey Quartz-rich.
					9	10	656156	261.7	58.3	61.2	White to red brick, KFS>PL>QTZ>BO, smokey Quartz-rich, microfractures, coarse grained pegmatite.
					10	11	656157	12.4	14	10.7	Pink light to salmon, KFS>PL>QTZ>BO, medium grained pegmatite, smokey Quartz-rich.
					11	12	656158	1037	16.3	14.4	KFS grained granite, iron stain on the fracture plans.
					12	13	656159	LOD	26.8	16.4	KFS grained granite, iron stain on the fracture plans.
					13	14	656160	1035	88.6	19.7	KFS grained granite, iron stain on the fracture plans.
					14	15	656161	60.7	81.1	18.8	KFS grained granite, iron stain on the fracture plans, moderatly hematized.
					15	16	656162	11.6	70.6	15.5	Pink to dark grey, KFS>PL>QTZ>BO, biotite field, fine to medium grained granite
					16	17	656163	105.7	115.5	62.2	Pink to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, weak hematite, fine to medium grained pegmatite
					17	18	656164	441	140.5	51.9	Pink to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, weak hematite,iron stain, fine to medium grained pegmatite
					18	19	656165	63.8	25.8	11.7	Pink to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, weak hematite,iron stain, fine to medium grained pegmatite
					19	20	656166	46.5	24.9	21.1	Pink to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, weak hematite, fine to medium grained pegmatite
					20	21	656167	55	21.8	14.4	Pink light to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quratz-rich, biotite field, iron stain.
					21	22	656168	51.8	64.9	42.2	Pink light to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quratz-rich, biotite field, iron stain.
					22	23	656169	219.4	54.7	23.9	Pink light to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quratz-rich, biotite field, iron stain.
					23	24	656170	46	27.9	13.2	Pink light to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quratz-rich, biotite field, iron stain.
					24	25	656171		25.7	14.3	No description
	A6 N END	506874	5579838	20°	0	1	656172	525.2	144.5	42.7	White to pink light, hydrothermal pegmatite, PL>KFS>QTZ>BO, biotite field, smokey Qtz-rich, hematite trace, fine to medium grained pegmatite.
	A6 S END	506884	5579861		1	2	656173	1576	148	84.1	White to pink light, hydrothermal pegmatite, PL>KFS>QTZ>BO, biotite field, smokey Qtz-rich, hematite trace, fine to medium grained pegmatite.
	SAMPLED N-S				2	3	656174	770.5	104	44.2	White to pink light, hydrothermal pegmatite, PL>KFS>QTZ>BO, biotite field, smokey Qtz-rich, hematite trace, fine to medium grained pegmatite.
					3	4	656175	113.6	49.3	28.3	White to pink light, hydrothermal pegmatite, PL>KFS>QTZ>BO, biotite field, smokey Qtz-rich, hematite trace, fine to medium grained pegmatite.
					4	5	656176	225.3	46.6	23.9	White to pink light, hydrothermal pegmatite, PL>KFS>QTZ>BO, biotite field, smokey Qtz-rich, hematite trace, fine to medium grained pegmatite.
					5	6	656177	320.1	63.2	18.4	Pink to redbrick, fine to medium grained pegmatie, KFS>>PL>QTZ>BO, smokey Quartz-less, moderatly hematized.
					6	7	656178	428.8	160	10.2	Pink to redbrick, fine to medium grained pegmatie, KFS>>PL>QTZ>BO, smokey Quartz-less, moderatly hematized.
					7	8	656179	710.1	197.5	23.5	Pink to redbrick, fine to medium grained pegmatle, KFS>>PL>QTZ>BO, smokey Quartz-less, weaktly hematized magnetite [1%].
					8	9	656180	2045	116	22.2	Pink to redbrick, fine to medium grained pegmatie, KFS>>PL>QTZ>BO, smokey Quartz-less, weaktly hematized magnetite(1%), visible uranophane spot.
					9	10	656181	30.2	121	20.9	Pink to redbrick, fine to medium grained pegmatie, KFS>>PL>QTZ>BO, smokey Quartz-less, moderatly hematized.
					10	11	656182	908.7	72.4	23.7	Wihte to pinl light, PL>>KFS>QTZ>BO, smokey Quart(2%), fine to medium grained pegmatite silicified, iron stain.
					11	12	656183	306.7	119.5	15.4	White to salmon, PL>KFS>QTZ>BO, smokey Quartz(3-4%), medium grained pegmatite silicified.
								134.9		14.5	White to salmon, PL>KFS>QTZ>BO, smokey Quartz(3-4%), medium grained pegmatite silicified.
		l	<u> </u>		12	13	656184	134.9	55	14.5	

		LOCA	TION		INTERVAL			NITON	Analusis	Analusis	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
					13	14	656185	7970	121	17.4	Hydrothermal pegmatite silicified, fine to medium grained, white to pink light, PL>>KFS>QTZ>BO, smokey Quatz-rich, visible uraniphane spot.
					14	15	656186	326.1	112	21.4	Hydrothermal pegmatite silicified, fine to medium grained, white to pink light, PL>>KFS>QTZ>BO, smokey Quatz-rich, iron stain
					15	16	656187	2074	90.2	25.8	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, weakly hematized, iron stain, fine to medium grained pegmatite silicified, visible uranophane.
					16	17	656188	615.7	238	40.8	Hydrothermal, pegmatite, fine to medium grained, wihte to pink light, PL>KFS>QTZ>BO, smokey Quartz-less, magnetite(1%), visible uranophane.
					17	18	656189	128.5	122.5	53	Hydrothermal, pegmatite, fine to medium grained, wihte to pink light, PL>KFS>QTZ>BO, smokey Quartz-less, magnetite(1%).
					18	19	656190	18.9	142	50.1	Hydrothermal, pegmatite, fine to medium grained, withte to pink light, PL>KFS>QTZ>BO, smokey Quartz-less, magnetite(1%).
					19	20	656191	606.4	218	34.5	Hydrothermal, pegmatite, fine to medium grained, wihte to pink light, PL>KFS>QTZ>BO, smokey Quartz-less, magnetite(1%).
					20	21	656192	5392	138.5	26.7	Wihte to pinl light, PL>>KFS>QTZ>BO, smokey Quart(3%), fine to medium grained pegmatite silicified, visivible uranophane spot.
					21	22	656193	269	54.2	18.6	Wihte to pinl light, PL>>KFS>QTZ>BO, smokey Quart(3%), fine to medium grained pegmatite silicified, visivible uranophane spot.
					22	23	656194	881	61.2	26.4	Wihte to pinI light, PL>>KFS>QTZ>BO, smokey Quart(3%), fine to medium grained pegmatite silicified, visivible uranophane spot, iron stain
					23	24	656195	28.4	54.6	19.1	Wihte to pinl light, PL>-KFS>QTZ>BO, smokey Quart(3%), fine to medium grained pegmatite silicified, weakly hematized, iron stain.
					24	25	656196	LOD	8.8	8.1	Hydrothermal pegmatite brecciated, PL>>KFS>QTZ>BO, green minerals can seen.
SIMON	S6 E END	508474	5579489	80°	0	1	656197	35.6	11	11.6	Pink light to salmon, medium grained pegmatite, KFS>PL>QTZ>BO, biotite field, smokey Quartz-less.
	S6 W END	508446	5579487		1	2	656198	378.5	31.9	29.5	Pink light to salmon, medium grained pegmatite, KFS>PL>QTZ>BO, biotite field, smokey Quartz-rich, weakly hematized, magnetite(1%).
	SAMPLED E-W				2	3	656199	44.5	15.5	8.6	Pink light to salmon, medium grained pegmatite, KFS>PL>QTZ>BO, biotite field, smokey Quartz-less, weakly hematized.
					3	4	656200	776.9	97.1	7.8	Pink light to salmon, medium grained pegmatite, KFS>PL>QTZ>BO, biotite field, smokey Quartz-less, iron stain
					4	5	656201	141.1	31.2	14.9	Pink light to salmon, medium grained pegmatite, KFS>PL>QTZ>BO, biotite field, smokey Quartz-less, iron stain weak hematite, green minerals.
					5	6	656202	12	25.7	19.3	Pink light to white, corase grained pegmatite silicified, PL>KFS>QTZ>BO, biotie field, smokey Quartz-rich, magnetite(1%)
					6	7	656203	35.6	60.2	20.3	Pink light to white, corase grained pegmatite silicified, PL>KFS>QTZ>BO, biotie field, smokey Quartz- rich,moderatly hematized, magnetite(1%)
					7	8	656204	4235	83.8	26.9	Pink light to white, corase grained pegmatite silicified, PL>KFS>QTZ>BO, biotie field, smokey Quartz- rich,moderatly hematized, magnetite(1%), lot of fractures, visible uraranophane spot.
					8	9	656205	1192	62.9	12.6	Pink light to white, corase grained pegmatite silicified, PL>KFS>QTZ>BO, biotie field, smokey Quartz- rich,moderatly hematized, lot of fractures, visible uraranophane spot.
					9	10	656206	2692	159	39.5	Pink light to white, corase grained pegmatite silicified, PL>KFS>QTZ>BO, biotie field, smokey Quartz- rich,moderatly hematized, lot of fractures,iron stain, visible uraranophane spot.
					10	11	656207	19.2k	510	33.3	Pink light to white, medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, biotite field, smokey Qtz- rich, lot of visible uranophane spot.
					11	12	656208	21.7k	580	12.8	Pink light to white, medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, biotite field, smokey Qtz- rich, lot of visible uranophane spot.
					12	13	656209	7057	173.5	6	Pink light to white, medium to coarse grained pegmatite silicified, PL-KFS-QTZ-BO, biotite field, smokey Qtz- rich ,iron stain, lot of visible uranophane spot.
					13	14	656210	27.7	17.3	3.3	Pink light to white, medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, biotite field, smokey Qtz- rich, lot of microfractures.
					14	15	656211	40.4	32.7	28.6	Pink light to white, medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, blotite field, smokey Qtz- rich, lot of microfractures.
					15	16	656212	589.4	215	55.5	Pink to red brick, KFS>>PL>QTZ>BO, smokey Quartz-rich, muscovite-less, moderatly hematized, fine to mediun grained pegmatite.
					16	17	656213	212.2	225	33.9	Pink to red brick, KFS>>PL>QTZ>BO, smokey Quartz-rich, muscovite-less, moderatly hematized, fine to mediun grained pegmatite.
					17	18	656214	2252	119	31.2	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, muscovite-less, visible uranophane spot, medium to coarse grained pegmatite.
					18	19	656215	2363	277	27.6	Pink to red brick, KFS>PL>QTZ>BO, smokey Quartz-rich, muscovite-less, weakly hematized, medium to coarse grained pegmatite.
					19	20	656216	225.9	99.3	46.7	Pink to red brick, KFS>PL>QTZ>BO, smokey Quartz-rich, muscovite-less, weakly hematized, medium to coarse grained pegmatite, fragments of milky quartz vein
					20	21	656217	2898	195	25.5	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smpkey Quartz(1-2%), microfractures with iron stain, visible uranophane.
					21	22	656218	4176	349	32.4	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smpkey Quartz(1-2%), microfractures with iron stain, visible uranophane.

		LOCA	TION		INTERV	AL		NITON	A	Amal: :-!	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	NITON U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
					22	23	656219	190	66.2	22.4	Pink light to white, coarse to very coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz(1%), biotite field, weakly hematized.
					23	24	656220	353	174.5	34	Pink light to white, coarse to very coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz(1%), biotite field, weakly hematized.
					24	25	656221	7645	175	23.9	Pink light to white, coarse to very coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz(1%), biotite field, weakly hematized, lot of fractures with iron stain
					25	26	656222	1579	163.5	37.9	Pink light to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite silicified, biotite field, weakly hematized, fractures with iron stain, magnetite(1%), smokey Quartz(1-2%).
					26	27	656223	212.2	42.1	30.6	Pink light to red brick, KFS>PL>QTZ>BO, fine to medium grained pegmatite silicified, biotite field, weakly hematized, fractures with iron stain, magnetite(1%), smokey Quartz(1-2%).
	S7 N END	508475	5579490	350°	0	1	656224	161.7	14.4	11	Pink light to salmon, KFS>PL>QTZ>BO, coarse grained pegmatite silicified, visible uranophane spot.
	S7 S END	508471	5579507		1	2	656225	LOD	19.2	16.1	Pink light to white, PL>KFS>QTZ>BO,coarse grained pegmatite, biotite field, weakly hematized, fractures will iron stain, smokey Quatz-less.
	SAMPLED S-N				2	3	656226	1045	38.6	12.8	Cremy, hydrothermal pegmatite silicified, medium to coarse grained, PL>KFS>QTZ>BO, smokey Quatz-rich, visible uranophane spot.
					3	4	656227	838.3	54.6	35.2	Cremy, hydrothermal pegmatite silicified, medium to coarse grained, PL>KFS>QTZ>BO, smokey Quatz-rich,k of fractures with iron stain, visible uranophane spot.
					4	5	656228	4271	95.8	24.5	Cremy, hydrothermal pegmatite silicified, medium to coarse grained, PL>KFS>QTZ>BO, biotite books fresh hematite withing fractures, smokey Quatz-rich, visible uranophane spot.
					5	6	656229	3295	46.7	15.9	Hydrothermal pegmatite silicified, pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Qtz-less, fine t medium grained, visible uranophane.
					6	7	656230	289.7	31.8	13.5	Hydrothermal pegmatite silicified, pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Qtz-less, fine t medium grained, visible uranophane.
					7	8	656231	138.1	54.2	16.4	Hydrothermal pegmatite silicified, pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Qtz-less, fine t medium grained, visible uranophane.
					8	9	656232	2149	55.3	9.2	Hydrothermal pegmatite silicified, pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Qtz-less, fine t medium grained, visible uranophane.
					9	10	656233	127.9	45	12.4	Hydrothermal pegmatite silicified, pink light to white, PL>KFS>QTZ>BO, blotite field, smokey Qtz-less, fine t medium grained, visible uranophane.
					10	11	656234	94.9			Pink to red brick, KFS>PL>QTZ>BO, fine to medium grained(40% granite, 60%pegmatite), weakly hematized visible uranophane spot.
					11	12	656235	403.1			Pink light to white, PL>KFS>QTZ>BO,medium grained pegmatite, biotite field, weakly hematized, fractures w iron stain, smokey Quatz-less.
					12	13	656236	4089			Pink light to white, PL>KFS>QTZ>BO, medium grained pegmatite, biotite field, weakly hematized, fractures w iron stain, smokey Quatz-less, visible uranophane spot.
					13	14	656237	5029			Pink light to white, PL>KFS>QTZ>BO, medium grained pegmatite, biotite field, weakly hematized, fractures w iron stain, smokey Quatz-less, lot of visible uranophane spot.
	S1 N END	508461	5579569	0	0	1	656238	LOD	28.9	14.5	Pink light, dark grey, fine to medium grained granite silicified, KFS>PL>QTZ>BO, biotite field
	S1 S END	508460	5579562		1	2	656239	LOD	16.7	14.8	Pink light to salmon, medium to coarse grained pegmatite silicified, biotite field, smokey Quartz-rich, green minerals can see.
	SAMPLED S - N				2	3	656240	LOD	24.8	11.2	Pink light to salmon, medium to coarse grained pegmatite silicified, biotite field, smokey Quartz-rich, greer minerals can see.
					3	4	656241	901.1	98	13.6	Pink light to salmon, medium to coarse grained pegmatite silicified, biotite field, smokey Quartz-rich, weakl hematized, iron stain, uranophanne spot.
					4	5	656242	1113	125	36.7	Pink light to salmon, medium to coarse grained pegmatite silicified, biotite field, smokey Quartz-rich, moderatty hematized, iron stain, uranophanne spot.
					5	6	656243	1375	156	22.2	White pink light to reddish, KFS> or=PL>QTZ>80, coarse to very coarse grained pegmatite silicified, moderal hematized.
					6	7	656244	160.8	99.3	16.4	White to pink light(hydrothermal pegmatite silicified) coarse grained, PL>KFS-QTZ>BO, visible uranophane spot.
					7	8	656245	3853	39.5	20.3	White to pink light(hydrothermal pegmatite silicified) coarse grained, PL>KFS-QTZ>BO, visible uranophane spot.
					8	9,5	656246	248.2	112	20.1	Pink light to red brick, 60%pegmatite, 40%granite, KFS>PL>QTZ>BO, medium to coarse grained, weak hemat iron stain.
	S2A E END	508465	5579594	325°	0	1	656247	235	67.9	33.4	Pink to red brick, KFS>PL>QTZ>BO, smokey Quartz-rich, muscovite-less, weakly hematized, medium to coars grained pegmatite.
	S2A W END	508452	5579585		1	2	656248	3990	359	38.3	Pink to red brick, KFS>>PL>QT2>BO, smokey Quartz-rich, muscovite-less, moderatly hematized, medium to coarse grained pegmatite.
	SAMPLED S-A445 N				2	3	656249	5439	166.5	16.5	Pink to red brick, KFS>>PL>QTZ>BO, smokey Quartz-rich, muscovite-less, moderatly hematized, medium to coarse grained pegmatite, lot of green minerals.
					3	4	656250	7556	372	57.4	Pink to red brick, KFS>>PL>QTz>BO, smokey Quartz-rich, muscovite-less, moderatly hematized, medium to coarse grained pegmatite, lot of green minerals.

70***	CANCUT OPERATOR	LOCA	TION	DEADING	INTERV	AL	CANADIE "	NITON	Analysis	Analysis	DECOMPTION
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
					4	5	656251	79.1	139	10	Pink to red brick, KFS>>PL>QTZ>BO, smokey Quartz-rich, biotite field, muscovite-less, weakly hematized, medium to coarse grained pegmatite.
					5	6	656252	112.9	51.5	22.9	Pinl light to salmon, reddish, PL>KFS>QTZ>BO, smokey Quatz-less, medium grained pegmatite silicified, moderatly hematized.
					6	7	656253	LOD	34.3	31	Pinl light to salmon, reddish, PL>KFS>QTZ>BO, smokey Quatz-less, medium grained pegmatite silicified, moderatly hematized.
					7	8	656254	LOD	31.5	15	Pinl light to salmon, reddish, PL>KFS>QTZ>BO, smokey Quatz-rich, medium grained pegmatite silicified, moderatly hematized.
					8	9	656255	53.3	23.8	27.4	Pink light(medium grained pegmatite silicified), KFS>PL>QTZ>BO, smokey Quartz-rich, fractures with iron stair
					9	10	656256	99	73.1	23	Pink light(medium grained pegmatite silicified), KFS>PL>QTZ>BO, smokey Quartz-rich, fractures with iron stair
					10	11	G0656257	219.4	83.9	21.8	Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained granite weakly hematized, weathered altered.
					11	12	G0656258	2358	156.5	20	Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite silicified weakly hematized.
					12	13	G0656259	336.5	130.5	18.1	Hydrothermal pegmatite, white to pink light, PL>>KFS>QTZ>BO, biotite field locally, medium grained.
					13	14	G0656260	1277	203	28.9	Hydrothermal pegmatite, white to pink light, PL>>KFS>QTZ>BO, biotite field locally, iron stain, medium grained
					14	15	G0656261	282.2	69	12.1	Hydrothermal pegmatite, white to pink light, PL>>KFS>QTZ>BO, biotite field locally, iron stain, medium grained
					14	13	G0030201				
	S2 S END	508466	5579587	335°	0	1	G0656262	4443	338	25	Pink to red brick(60% granite and 40% pegmatite, KFS>PL>QTZ>BO, iron stain, biotite field, visible uranophane
	S2 N END	508460	5579601	333	1	2	G0656263	276.5	95.2	24.2	Pink to red brick(60% granite and 40% pegmatite, KFS>PL>QTZ>BO, iron stain, biotite field, visible uranophane
	SAMPLED S - N	508460	5579601		2	3	G0656264	71.6	26.7	41.8	Hydrothermal pegmatite silicified(coarse grained), white to pink light, PL>KFS>QTZ>BO, smokey Quartz 3%, iron stain.
	SAIVIFLED 3 - IN				3	4	G0656265	164.1	28.5	23.2	Hydrothermal pegmatite silicified(coarse grained), white to pink light, PL>KFS>QTZ>BO, smokey Quartz 3%, magnetite(1%), iron stain.
					4	5	G0656266	351.2	60.4	28.3	Pink light dark grey(40% pegmatite, 60%granite), KFS>PL>QTZ>BO, biotite field, iron stain, medium to coarse grained.
					-	6		780.6	57.5	33.3	Pink to red brick, KFS>PL>QTZ>BO, biotite field locally, smokey Qtz-less, iron stain, fine to medium grained pegmatite silicified, magnetite(1%), weakly hematized.
					5	7	G0656267	625.3	255	44.5	Pink to red brick, KFS>PL>QTZ>BO, biotite field locally, smokey Qtz-less, iron stain, fine to medium grained pegmatite silicified, magnetite[136], weakly hematized.
					ь		G0656268	642.8	110	25	Pink to red brick, KFS>PL>QTZ>BO, biotite field locally, smokey Qtz-less, iron stain, fine to medium grained pegmatite silicified, magnetite[1%], weakly hematized.
					7	8	G0656269	2001	223	29.4	Pink to red brick, KFS>PL>QTZ>BO, biotite field locally, smokey Qtz-less, iron stain, fine to medium grained opermatite silicified, magnetite(1%), weakly hematized.
					. 8	9	G0656270	95.8	12.8	11.8	Pink to red brick, KFS>PL>QTZ>BQ, biotite field locally, smokey Qtz-less, iron stain, fine to medium grained pegmatite silicified, magnetite(1%), weakly hematized.
					9	10	G0656271	95.8	12.8	11.8	pegnatue siicineu, magnetue(179), weasty nematizeu.
			5579607				G0656274				Pink, fine grained granite, KFS>PL>BO, biotite field, iron stain
	S3 NW END	508432		120°	0	1		553.3	35.3	47.6	Pink light to salmon, medium to coarse grained pegmatite silicified, KFS>PL>QTZ>BO, iron stain, green minera vicible
	S3 SE END	508448	5579598		1	2	G0656275	LOD	10.7	11.4	Visible.  Pink light to salmon, medium to coarse grained pegmatite silicified, KFS>PL>QTZ>BO, iron stain, green minera visible.
	SAMPLED NW-SE				2	3	G0656276	LOD	9.2	10.9	
					3	4	G0656277	86.2	17.4	13.6	White to salmon, PL>KFS>QTZ>80, coarse to very coarse grained pegmatite silicified, iron stain.
					4	5	G0656278	94.3	39.3	18.6	White to salmon, PL>KFS>QTZ>BO, coarse to very coarse grained pegmatite silicified, iron stain.
			<del>                                     </del>		5	6	G0656279	120.5	15.5	12.9	White to pink, PL>>KFS>QTZ>BO, hydrothermal pegmatite silicified, medium to coarse grained Pink to reddish, KFS>>PL>QTZ>BO, smokey Qtz-rich, fine to medium grained pegmatite silicified, lot of
					6	7	G0656280	306,1	115.5	42.4	microfractures with hematite stain, weathered altered.  Hydrothermal pegmatite silicified, white to pink light, PL>>KFS>QTZ>BO, biotite field locally, smokey Qtz-less
					7	8	G0656281	475.5	172.5	33.7	weathered altered, medium grained.  Hydrothermal pegmatite silicified, white to pink light, PI>>KFS>QTZ>BO, biotite field locally, smokey Qtz-less
					8	9	G0656282	784.5	164	28.4	weathered altered, medium grained, uranophane spot visible.  Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite with granite texture.
			1		9	10	G0656283	3829	118.5	41.2	moderatly hematized, weathered altered.  Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite with granite textur
			<del>                                     </del>		10	11	G0656284	44.3	64.1	34.1	moderatly hematized, weathered altered.
		l	l .								

		LOCA			INTERV		CITA	1	1	l	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
	S4 NW END	508381	5579468	120°	0	1	G0656285	LOD	22.5	14.2	Hydrothermal pegmatite silicified(corase grained), pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Quartz-rich.
	S4 SE END	508394	5579461		1	2	G0656286	722.5	17.8	18.4	Hydrothermal pegmatite silicified(corase grained), pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Quartz-rich, iron stain.
	SAMPLED NW-SE				2	3	G0656287	162.2	52.4	9.5	Hydrothermal pegmatite silicified(corase grained), pink light to white, PL>KFS>QTZ>BO, biotite field, smokey Quartz-rich.
					3	4	MOUSSE?				
					4	5	G0656288	3074	40.2	10.1	Hydrothermal pegmatite silicified(fine to medium grained), pink light to white, PL>KFS>QTZ>BO, biotite field smokey Quartz-rich, iron stain.
					5	6	G0656289	19.9	39.5	15.1	Hydrothermal pegmatite silicified(fine to medium grained), pink light to white, PL>KFS>QTZ>BO, biotite field smokey Quartz-rich, iron stain.
					6	7	G0656290	281.2	70.6	19.9	Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite,smokey Quartz-ric moderatly hematized,magnetite(1%), weathered altered.
					7	8	G0656291	51.9	57.8	41.5	Pink to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite,smokey Quartz-ric moderatly hematized,magnetite(1%), weathered altered.
					8	9	G0656292	34.2	13.3	20.4	White to pink, PL>>KFS>QTZ>BO, coarse to very coarse grained pegmatite silicified, biotite field, smokey Quartz-rich, moderatly hematized, magnetite(1%)
					9	10	G0656293	49.7	55.1	31	Pink light to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite,smokey Quarrich, moderatly hematized,magnetite(1%), weathered altered.
					10	11	G0656294	1145	75	20.8	Pink light to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained pegmatite,smokey Quarrich, moderatly hematized,magnetite(1%), weathered altered.
					11	12	656295	277.5	26.6	11.3	Pink light to salmon, medium grained pegmatite silicified, PL>KFS>QTZ>BO,smokey Quartz-less, biotite field muscovite-less, iron stain on the fracture plans.
					12	13	656296	380	46.6	8.9	Pink light to salmon, medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz-less, biotite field iron stain on the fracture plans, visible uranophane spot.
					13	14	656297	564,6	50	20.8	Pink light to salmon, medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field iron stain on the fracture plans, visible uranophane spot.
					14	15	656298	90.6	21.8	23.1	Pink to red brick, fine to medium grained pegmatite, KFS>PL>QTZ>BO, smokey Quartz-rich, biotite field, moderatly hematized, magnetite(1%).
					15	16	656299	36.5	19.1	15.6	White, cremy, hydrothermal pegmatite silicified, PL>KFS>QTZ>BO, biotite field, smokey Quartz-less, weak hematite on the fracture plans.
	S5 SE END	508486	5579400	310°	0	1	G0656300	14	25.4	9.8	Pink light to reddish, KFS>>PL>QTZ>BO, biotite field, weakly hematized, fine to medium grained granite? Silicified
	S5 NW END	508469	5579414		1	2	G0656301	LOD	19.6	7.9	Hydrothermal pegmatite silicified(coarse to very coarse grained), PL>>KFS>BO
	SAMPLED SE-NW				2	3	G0656302	35.5	10.5	9.8	Hydrothermal pegmatite silicified(coarse to very coarse grained), PL>>KFS>BO
					3	4	G0656303	101.7	21.1	7.5	Pink light to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained granite silicified.
					4	5	G0656304	49,1	32.7	12	Pink light to red brick, KFS>>PL>QTZ>BO, biotite field locally, fine to medium grained granite silicified.
					5	6	G0656305	LOD	14.5	8	White, cremy, hydrothermal pegmatite silicified, PL>KFS>QTZ>BO, biotite field, smokey Quartz-less.
					6	7	G0656306	32.5	49.2	20.3	Pink to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quartz-rich, magnetite (1% weakly hematized.
					7	8	G0656307	33.5	46.3	29.2	Pink to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quartz-rich, magnetite [1% weakly hematized.
					8	9	G0656308	236.5	26.5	32.1	Pink to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quartz-rich, weakly hematized.
					9	10	G0656309	391.1	70.6	22.7	Pink to red brick, KFS>>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quartz-rich, weakly hematized, a little green minerals.
					10	11	G0656310	1010	65.8	20.7	Pink to dark grey, KFS>PL>QTZ>BO, biotite field, fine to medium grained granite, moderatly hematized, visib uranophane spot.
					11	12	G0656311	LOD	28.1	28.9	Pink to red brick, KFS>PL>QTZ>BO, biotite field, medium grained pegmatite silicified.
					12	13	G0656312	LOD	20.7	15.6	Pink to red brick, KFS>PL>QTZ>BO, biotite field, medium grained pegmatite silicified.
					13	14	G0656313	171.8	23	14.7	Pink to red brick, KFS>PL>QTZ>BO, biotite field, medium grained pegmatite silicified.
					14	15	G0656314	139.7	54.6	23.4	Pink to red brick, KFS>>PL>QTZ>BO, smokey Qtz-rich, fine to medium grained pegmatite silicified, weakly hematized, magnetite(1%).
					15	16	G0656315	492.2	196	56.9	Pink light to red brick, KFS>>PL>QTZ>BO, biotite field locally, moderatly hematized, magnetite(1%), fine to medium grained granite silicified.
					16	17	G0656316	2078	221	45.9	Pink light to red brick, KFS>>PL>QTZ>BO,weakly hematized, fine to medium grained pegmatite silicified.
					17	18	G0656317	789.6	94.9	42.4	Hydrothermal pegmatite silicified(medium grained), white to pink light, PL>>KFS>BO, biotite books(1%).

		LOCA	TION		INTERV	AL		NITON	Analysis	Analysis	
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	то	SAMPLE #	U ppm	U(ppm)	Th(ppm)	DESCRIPTION
					18	19	G0656318	321.7	68.6	9.9	Hydrothermal pegmatite silicified(medium grained), white to pink light, PL>>KFS>BO, biotite books(1%).
					19	20	G0656319	69.6	39.2	12.8	Hydrothermal pegmatite silicified(medium grained), white to pink light, PL>>KFS>BO, biotite books(1%).
					20	21	G0656320	84.6	57	15.4	Hydrothermal pegmatite silicified(medium grained), white to pink light, PL>>KFS>BO, biotite books(1%).
					21	22	G0656321	206.8	29.9	18.3	Hydrothermal pegmatite silicified(medium grained), white to pink light, PL>>KFS>BO, biotite books(1%), lot fractures with hematite trace.
TURGEON EST	TE#3 NW END	507396	5580795	155°	0	1	G0656370	41.4	21	7.4	White, cremy(Hydrothermal pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, muscovite abondant, biotite field.  White, cremy(Hydrothermal pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, muscovite
	TE#3 SE END	507402	5580781		1	2	G0656371	53.2	26.6	10.3	abondant,biotite field.
	SAMPLED NW-SE				2	3	G0656372	80.3	40.6	31.1	White, cremy(Hydrothermal pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, muscovite abondant, biotite field.
					3	4	G0656373	23,6	24.3	10.8	White, cremy(Hydrothermal pegmatite silicified), PI>>KFS>QTZ>BO, smokey Quartz-rich, muscovite abondant,biotite field.  White, cremy(Hydrothermal pegmatite silicified), PI>>KFS>QTZ>BO, smokey Quartz-rich, muscovite
					4	5	G0656374	2155	66.9	9	abondant, biotite field, uranophane spot.
					5	6	G0656375	175	113	6.7	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, fine to medium grained pegmatite silicified, muscovite-less, iron stain, visible uranophane.
					6	7	G0656376	3948	328	11.4	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, fine to medium grained pegmatite silicified, muscovite-less, iron stain, visible uranophane.
					7	8	G0656377	5558	137.5	7	White, cremy(Hydrothermal pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, visible uranophan spot.
					8	9	G0656378	13.5k	91	9.1	White, cremy(Hydrothermal pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, muscovite abundar uranophane spot.
					9	10	G0656379	1890	70.8	10.4	White, cremy(Hydrothermal pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, muscovite abunda uranophane spot.
					10	11	G0656380	192	32.3	14.8	Pink light to white, medium grained pegmatite, PL>KFS>QTZ>BO, smokey Quartz-rich, muscovite abundan
					11	12	G0656381	13.4	26.7	8.3	Pink light to white, medium grained pegmatite, PL>KFS>QTZ>BO, smokey Quartz-rich, muscovite abundan
					12	13	G0656382	143.3	25.9	6.8	Pink light to white, medium grained pegmatite, PL>KFS>QTZ>8O, smokey Quartz-rich, muscovite abundant visible uranophane spot.
					13	14	G0656383	26.9	26.6	13.6	Pink light, KFS>PL>QTZ>BO, smokey Quartz-rich, fine to medium grained pegmatite silicified, iron stain.
					14	15	G0656384	402.8	20.6	8.7	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, fine to medium grained pegmatite silicified, muscovite-less, iron stain.
	TE#2 NW END	507362	5580811	125°	0	1	G0656385	12.1	38.1	17.5	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-less, biotit field, iron stain.
	TE#2 SE END	507378	5580810		1	2	G0656386	16.7	19.7	6.9	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-less, biotit field, iron stain.
	SAMPLED NW-SE				2	3	G0656387	351.8	20.2	8.2	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-rich, iron sta
					3	4	G0656388	168.2	28.7	12.4	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-rich, visibl uranophane spot, iron stain.
					4	5	G0656389	22.8	23.5	8.4	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-less, biotit field, iron stain.
					5	6	G0656390	107.5	28.6	7.3	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-less.
					6	7	G0656391	1182	26.9	7.5	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-less, visibi uranophane spot.
					7	8	G0656392	125.1	136	7.1	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-less, muscovite abundant, lot of green minerals, visible uranophane spot.
					8	9	G0656393	537	144	2.4	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-rich, muscovite-less, lot of green minerals.
					9	10	G0656394	2136	45.5	6.2	Pink light to white, fine to medium grained pegmatite silicified, PL-KFS-QTZ-BO, smokey quartz-rich, muscovite abundant, fractures with iron stain.
					10	11	G0656395	186.4	72.3	30.1	Pink light to white, fine to medium grained pegmatite silicified, PL>KFS>QTZ>BO, smokey quartz-rich, weak hematized, visible uranophane spot.
			<u></u>							<u> </u>	
	TE#1 SE END	507354	5580815	315°	0	1	G0656396	446.27	22.2	10.3	White, cremy(Hydrothermal pegmatite silicified), medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz-rich, iron stain, visible uranophane spot.
	TE#1 NW END	507362	5580811		1	2	G0656397	221,8	40	9	White, cremy(Hydrothermal pegmatite silicified), medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz-rich, iron stain, visible uranophane spot.

		1004	TION		INITERY	•	l				
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	FROM	TO	SAMPLE #	NITON U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
	SAMPLED SE-NW				2	3	G0656398	169	37.8	12.4	White, cremy(Hydrothermal pegmatite silicified), medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz-less, iron stain, visible uranophane spot.
					3	4	G0656399	450	66	9.1	White, cremy(Hydrothermal pegmatite silicified), medium to coarse grained pegmatite silicified, PL-KFS-QTZ-BO, smokey Quartz-rich,muscovite abundant, iron stain, visible uranophane spot.
					4	5	G0656400	1323	49.1	6.8	White, cremy(Hydrothermal pegmatite silicified), medium to coarse grained pegmatite silicified, PL>KFS>QTZ>BO, smokey Quartz-rich,muscovite abundant, iron stain, visible uranophane spot.
											White(Hydrotherma pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-less, lot of visible uranophane
					5	6	G0656401	2582	53.1	7.3	spot, medium to corase grained.  White(Hydrotherma pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-rich, muscovite-rich, visible
					6	7	G0656402	844.1	117.5	10.3	uranophane spot, medium to corase grained.
					7	8	G0656403	3467	78.6	8.7	White(Hydrotherma pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-less,biotite books fresh, lot of visible uranophane spot, medium to corase grained.
											White(Hydrotherma pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-less, biotite books fresh, lot of
					8	9	G0656404	2341	51.4	10.8	visible uranophane spot, medium to corase grained.  White(Hydrotherma pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-less, biotite field, lot of visible
					9	10	G0656405	183.4	42.6	11.6	uranophane spot, medium to corase grained.
					10	11	G0656406	LOD	16.6	10.2	White(Hydrotherma pegmatite silicified), PL>>KFS>QTZ>BO, smokey Quartz-less, biotite field, lot of visible uranophane spot, medium to corase grained.
	TE#4 NW END	507370	5580722	175°	0	1	G0656407	11.8	12.5	8.1	Pink light, fine to medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-rich, muscovite-rich
	TE#4 SE END	507383	5580677		1	2	G0656408	2847	22.2	11.2	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, medium to coarse grained pegmatite silicified, visibl uranophane.
	SAMPLED NW-SE										Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, medium to coarse grained pegmatite silicified, visible
	SAMPLED NW-SE				2	3	G0656409	5922	54.7	5.2	uranophane.
					3	4	G0656410	110	37.8	10.2	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, medium to coarse grained pegmatite silicified.
					4	5	G0656411	25	17.1	7.4	Pink light, KFS>PL>QTZ>BO, fine to medium grained pegmatite, smokey Quartz-rich, muscovite-less.
					_						Pink light to salmon, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less, microfracture with iron stain
					5	6	G0656412	153.4	15.1	6	with iron stain  Pink light to salmon, medium grained pegmatite silicified with paragneiss black dark, KFS>PL>QTZ>BO, smoke
					6	7	G0656413	LOD	10.4	10.3	Quartz-less, microfractures with iron stain
					7	8	G0656414	51.4	12.6	6.8	Pink light to salmon, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz- rich, iron stain
						q	G0656415	2554			Pink light to salmon(corase to very coarse grained pegmatite silicified), KFS>PL>QTZ>BO, biotite books(1-2%), smokeyy-Quartz-less, green minerals can see
					8	9	G0656415	2554	68.8	2.6	Pink light to salmon(corase to very coarse grained pegmatite silicified), KFS>PL>QTZ>BO, biotite books(1-2%),
					9	10	G0656416	1507	103	2.2	smokeyy-Quartz-less,graphic texture and green minerals can see
					10	11	G0656417	141.5	38.9	10.2	Pink light to salmon(corase to very coarse grained pegmatite silicified), KFS>PL>QTZ>BO, biotite books(1-2%), smokeyy-Quartz-rich, muscovite abundant.
					11	12	G0656418	84.2	22.2	12.1	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field, fine to medium grained pegmatite silicified, muscovite abundant, iron stain on the fractures.
					11	12	G0030418	04.2	22.2	12.1	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field, fine to medium grained pegmatite
					12	13	G0656419	12.8	14.8	12.2	silicified, muscovite abundant, iron stain on the fractures.
					13	14	G0656420	42.8	20.8	19.8	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field, fine to medium grained pegmatite silicified, muscovite abundant, iron stain on the fractures.
					14	15	G0656421	14.3	30.2	44.2	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field, fine to medium grained pegmatite silicified, muscovite-less, iron stain on the fractures.
					14	13	G0030421	14.5	30.2	44.2	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field, fine to medium grained pegmatite
					15	16	G0656422	8	20.9	5.4	silicified, muscovite-less, iron stain on the fractures.  Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, biotite field, fine to medium grained pegmatite
					16	17	G0656423	1196	40.7	6	silicified, muscovite abundant, iron stain on the fractures, visible uranophane.
					17	18	G0656424	54	39.2	5.8	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-less, biotite field, fine to medium grained pegmatite silicified, muscovite-less, iron stain on the fractures, visible uranophane spot.
											Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-less, biotite field, fine to medium grained pegmatite
				<del>                                     </del>	18	19	G0656425	LOD	23.8	9.3	silicified, muscovite-less, iron stain on the fractures, visible uranophane spot.  Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-less, biotite field, fine to medium grained pegmatite
					19	20	G0656426	108.4	25.2	9.7	silicified, muscovite-less, iron stain on the fractures, visible uranophane spot.
					20	21	G0656427	40	29.6	5.5	White(Hydrothermal pegmatite silicified), coarse grained, PL>>KFS>QTZ>BO, smokey Quartz-less, microfractures with iron stain, visible uranophane spot.
				1							White(Hydrothermal pegmatite silicified), coarse grained, PL>>KFS>QTZ>BO, smokey Quartz-less, biotite field
					21	22	G0656428	43.2	34.9	6.8	microfractures with iron stain.  White(Hydrothermal pegmatite silicified), coarse grained, PL>>KFS>QTZ>BO, smokey Quartz-less, biotite field
					22	23	G0656429	43.2	29.4	7	microfractures with iron stain.
					23	24	G0656430	22.1	23.1	6.5	White(Hydrothermal pegmatite silicified), coarse grained, PL>>KFS>QTZ>BO, smokey Quartz-less, biotite field microfractures with iron stain.
				<u> </u>							White(Hydrothermal pegmatite silicified), coarse grained, PL>>KFS>QTZ>BO, smokey Quartz-less, biotite field
I		<u> </u>	l		24	25	G0656431	LOD	29	4.4	microfractures with iron stain.

ZONE	SAWCUT ORIENTATION	LOCATION			INTERVAL			NITON	Analysis	Analysis	
		EASTING	NORTHING	BEARING	FROM T	то		U ppm		Th(ppm)	DESCRIPTION
					25	26	G0656432	LOD	24.2	5.4	Pink to salmon, fine to medium grained pegmatite silicified, KFS>>PL>QTZ>BO, smokey Quartz-less, lot of fractures with iron stain.
					26	27	G0656433	15.4	31.4	5.6	Pink to salmon, fine to medium grained pegmatite silicified, KFS>>PL>QTZ>BO, smokey Quartz-less, lot of fractures with iron stain.
					27	28	G0656434	43.7	13.4	4.5	Pink to salmon, fine to medium grained pegmatite silicified, KFS>>PL>QTZ>BO, smokey Quartz-less, biotit field, lot of fractures with iron stain.
					28	29	G0656435	181.3	15.3	5.4	Pink to salmon, fine to medium grained pegmatite silicified, KFS>>PL>QTZ>BO, smokey Quartz-less, biotit field, lot of fractures with iron stain, green minerals.
					29	30	G0656436	LOD	19	3.4	Pink to salmon, fine to medium grained pegmatite silicified, KFS>>PL>QTZ>BO, smokey Quartz-less.
					30	31	G0656437	45.8	26.7	4.2	Pink light, PL>KFS>QTZ>BO, smokey Quartz-less, medium grained pegmatite silicified
					31	32	G0656438	157.8	29.5	3.3	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, medium grained pegmatite silicified, green miner iron stain on the fracures.
					32	33	G0656439	10.5	22.7	1.7	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-rich, medium grained pegmatite silicified, green miner lot of fractures with iron stain.
					33	34	G0656440	3427	40	4.9	Pink light to white, PL>KFS>QTZ>BO, smokey Quartz-less, medium grained pegmatite silicified, green miner iron stain.
					34	35	G0656441	291.5	23.1	5.3	Pink light to salmon KFS>PL>QTZ>BO, smokey Quartz-less, green minerals, medium grained pegmatite silici
					35	36	G0656442	433.5	41.2	3.7	Pink light to salmon KFS>PL>QTZ>BO, smokey Quartz-less, green minerals, medium grained pegmatite silici
					36	37	G0656443	190.3	38.8	11.9	Pink light to salmon KFS>PL>QTZ>BO, smokey Quartz-rich, green minerals, medium grained pegmatite silici iron stain.
					37	38	G0656444	45.7	10.7	4.6	Pink light to salmon KFS>PL>QTZ>BO, smokey Quartz-rich, green minerals, medium grained pegmatite silicified,lot of fractures with iron stain.
	TE#5 SW END	507224	5580626	215°	0	1	G0656445	15.7	28.4	9.5	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less, iron stain on the fractures.
	TE#5 NE END	507214	5580611		1	2	G0656446	207,6	33	13.3	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less, visible uranophane
	SAMPLED SW-NE				2	3	G0656447	323.2	23.1	9.8	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-rich, muscovite abundant stain on the fractures, visible uranophane spot.
					3	4	G0656448	40.9	42.5	10.2	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less, iron stain on the fractures, visible uranophane spot.
					4	5	G0656449	2823	77.9	7.6	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less, iron stain on the fractures, visible uranophane spot.
					5	6	G0656450	771	114.5	7.7	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-less, muscovite-less, vis uranophane spot.
					6	7	G0656451	81.8	56.1	2.5	Pink light, medium grained pegmatite silicified, KFS>PL>QTZ>BO, smokey Quartz-rich, muscovite abunda
					7	8	G0656452	1857	140.5	2.8	White, cremy(hydrothermal pegmatite silicified), PL>>KFS>QTZ>BA, smokey Quartz-rich, a little green minerals, visible uranophane
					8	9	G0656453	608	76.5	6.5	White, cremy(hydrothermal pegmatite silicified), PL>>KFS>QTZ>BA, smokey Quartz-rich, muscovite abund visible uranophane
					9	10	G0656454	746.5	25.1	6	White, cremy(hydrothermal pegmatite silicified), PL>>KFS>QTZ>BA, smokey Quartz-rich, muscovite abun visible uranophane
					10	11	G0656455	24.5	18.2	8.2	White, cremy(hydrothermal pegmatite silicified), PL>>KFS>QTZ>BA, smokey Quartz-less, muscovite-less, v uranophane
					11	12	G0656456	10	25.3	7.9	White, cremy(hydrothermal pegmatite silicified), PL>>KFS>QTZ>BA, smokey Quartz-less, muscovite-less, v uranophane
					12	13	G0656457	16.9	14.6	9	White, cremy(hydrothermal pegmatite silicified), PL>>KFS>QTZ>BA, smokey Quartz-less, muscovite-less, I fractures with iron stain.
					13	14	G0656458	4.8	20.9	10	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, medium grained pegmatite silicified, fractures iron stain.
					14	15	G0656459	96.4	20.8	8.7	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, medium grained pegmatite silicified, fractures iron stain, green minerals.
					15	16	G0656460	19.8	9.3	4.9	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-rich, medium grained pegmatite silicified, magnetite(1%).
					16	17	G0656461	23.6	9	4.3	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-less, medium grained pegmatite silicified, magnetite(1%).
					17	18	G0656462	32	10	4.9	Pink light to salmon, KFS>PL>QTZ>BO, smokey Quartz-less, medium grained pegmatite silicified.
											Note that the second se
	TE#6 N END	507072	5580608	215°	0	1	713646	6.5	30.4	9.5	Hydrothermal breccia. 20% light grey, 2% black smokey qtz. Qtz-Kspar-biotite peg = med crystalline. March hemo follows copious microfractures
	TE#6 S END	507043	5580562		1	2	713647	3.5	9.6	6.2	Hydrothermal breccia. 20% light grey, 1-2% black smokey qtz. Qtz-Kspar-biotite peg = coarsely crystallin Maroon / orange hemo occupies copious microfractures. <mm disseminated.<="" magnetite="" td=""></mm>

			LOCATION		INITES:				. 3/11/1		TABLE
ZONE	SAWCUT ORIENTATION	EASTING	NORTHING	BEARING	INTERVAL		SAMPLE #	NITON U ppm	Analysis U(ppm)	Analysis Th(ppm)	DESCRIPTION
		EASTING	NORTHING		FROM	то		- pp	О(ррііі)	тіі(ррііі)	Maroon hemo staining pervasively. Hydrothermal breccia. 15% It grey & 2% black smokey qtz. Qtz-Kspar-
	SAMPLED N- S				2	3	713648	4.6	8.3	9.2	biotite peg. Possible contact with medium grained plag 11B.
					3	4	713649	4.4	9.5	7.7	Lt pink spotty hemo. Hydrothermal breccia - 30% qtz. Qtz-Kspar-biotite/plag peg. Scattered weak biotite fla
					4	5	713650	4.9	14.3	11.5	Dk maroon pervasive hematization. Microfractured hydrothermal breccia = 25% qtz. Qtz-Kspar-biotite pe Weak scattered biotite flakes >mm diameter gives peppery appearance
					5	6	713651	8.5	24.8	13.2	Hydrothermal breccia. Dk maroon to flesh pink hemo staining. Qtz-Kspar-biotite peg = coarsely crystalline moderately fractured. Biotite books to cm diameter. Pk stained qtz common.
					-					16.2	25% qtz, 3-4% black smokey qtz. Hydrothermal breccia = qtz-Kspar-biotite peg. Coarse to very coarsely crystalline. Spotty dk maroon hemo infiltrates from microfracturing.
					6	7	713652	8.1	38.4		AA. Fine <mm biotite="" diameter="" disseminated<="" flakes="" td=""></mm>
					7	8	713653	7.5	39.7	18.8	AA. Fine <mm biotite="" diameter="" disseminated.="" flakes="" salmon-pink=""> maroon hemo staining.</mm>
					8	9	713654	6.6	88.4	13.2	Crs to very coarsely crystalline hydrothermal peg = Qtz-Kspar-biotite peg. Flesh pink to maroon hemo
					9	10	713655	5.3	76.9	9.3	pervasively. Brecciated & microfractured. Biotite flakes to cm diameter
					10	11	713656	6.4	49.8	9	Pink pegmatite coarse grained 10% smokey qtz 10% BO, weak red hematite alteration.
					11	12	713657	9.4	79.1	15.8	Coarse granite (0,5-2,0 cm) white feldspar, 30% smokey qtz, 10% BO, red hematite along microfracture maybe trace of galena.
					12		713658	9.4	66.3	13.4	Coarse granite (0,5-2,0 cm) white feldspar, 30% smokey qtz, 10% BO, red hematite along microfracture maybe trace of galena.
						13					Coarse granite (0,5-2,0 cm) white feldspar, 30% smokey qtz, 10% BO, red hematite along microfracture
					13	14	713659	11.5	55.1	12.1	maybe trace of galena.  Coarse granite (0,5-2,0 cm) white feldspar, 30% smokey qtz, 10% BO, red hematite along microfracture
					14	15	713660	9	54.3	16.1	maybe trace of galena.  No description
					15	16	713661	8.8	65.1	17.6	
					16	17	713662	7.6	34.9	12.6	
					17	18	713663	7.2	40.2	14	
					18	19	713664	6.4	23.6	9.1	
					19	20	713665	4.6	43.6	7.9	White to salmon hydrothermal pegmatite coarse grained 2-5 cm, 30% smokey qtz, 5% chorite, rusty hem.
					20	21	713666	7.4	46.6	10.9	alteration, locally brecciated, maybe trace of galena 0,5 cm.  White to salmon hydrothermal pegmatite coarse grained 2-5 cm, 30% smokey qtz, 5% chorite, rusty hem
					21	22	713667	5.1	81.5	18.1	alteration, locally brecciated, maybe trace of galena 0,5 cm.  White to salmon hydrothermal pegmatite coarse grained 2-5 cm, 30% smokey qtz, 5% chorite, rusty hem
					22	23	713668	3.1	51.2	7.1	alteration, locally brecciated, maybe trace of galena 0,5 cm.
					23	24	713669	4.9	40.9	5.5	White to salmon hydrothermal pegmatite coarse grained 2-5 cm, 30% smokey qtz, 5% chorite, rusty hema alteration, locally brecciated.
					24	25	713670	6.9	33.5	10	White to salmon hydrothermal pegmatite coarse grained 2-5 cm, 30% smokey qtz, 5% chorite, rusty hem alteration. locally brecciated.
								5.7	18.9	9.3	No description
					25	26	713671				
					26	27	713672	4.9	25	9.5	
					27	28	713673	8.4	48.5	38.8	
					28	29	713674	7.4	56.3	29	
					29	30	713675	8.7	49.6	37.6	
					30	31	713676	5.3	22.9	16.2	Hydrothermal breccia. 20% qtz veining / flooding. Dominantly white / pl grey plag > pink K+ peg. Brecciat microfractured. Limo-stained. Trace uranophane on fractures / wx surfaces. Qtz-feldspar-biotite peg.
					31			7.4	54.6	39.2	Hyrdrothermal breccia. 20-25% qtz veining / flooding. Dominantly pink K+ peg > white plag peg. <cm associated.<="" be="" bio="" books.="" dark="" hemo="fracture" may="" on="" organic.="" possible="" red="" surfaces="" td="" uranophane="" weak="" wx=""></cm>
						32	713677				K+ qtz-fedlspar biotite peg. Dk maroon hemo in microfractures. Qtz veined randomly. No vis uranophar
		-			32	33	713678	5.6	30.2	24.3	Biotite books < 0.5cm diameter  Hydrothermal breccia. Possible uranophane speckles on wx surfaces. Qtz veined / flooded. Qtz = lt grey/w
					33	34	713679	4.2	16.3	12.4	Brecciated & microfractured. Hemo/limo wx surfaces & microfractures  Pink K+ qtz-feldspar-biotite peg. Frctured, weakly br4ecciated. Hemo/limo wx surfaces. No magnetite. 0.
					34	35	713680	6.5	22.3	16.1	biotite books weather out positively as thin scattered laths.
					35	36	713681	6.9	28	26.1	Pink coarse granite, 25% smokey qtz, red hematite alteration in fine fracture, 2-5 % BO
					36	37	713682	7.6	24.4	22.9	Pink coarse granite, 25% smokey qtz, red hematite alteration in fine fracture, 2-5 % BO

#### 2008 TURGEON CHANNEL SAMPLE TABLE

					TORROLON		C. 17 (1414)				T	
ZONE	SAWCUT ORIENTATION	LOCA	TION	BEARING	INTERV	AL	SAMPLE #	NITON	Analysis	Analysis	DESCRIPTION	
		EASTING	NORTHING		FROM	то		U ppm	U(ppm)	Th(ppm)		
					37	38	713683	6.6	22	22.8	Pink coarse granite, 25% smokey qtz, red hematite alteration in fine fracture, 2-5 % BO	
					38	39	713684	3.6	24.6	26.7	Pink coarse granite, 25% smokey qtz, red hematite alteration in fine fracture, no BO. Introduced by 10% of pink small dyke of fine grained pegmatite	
					39	40	713685	6.5	33.2	24.9	Pink coarse granite, 25% smokey qtz, red hematite alteration in fine fracture, no BO	
					40	41	713686	7.5	32.3	16.8	Pink medium to coarse granite, 20 % smokey qtz, 5% BO, 75% feldspar. Red hematite alteration in fine fracture, trace hematite (specularite).	
					41	42	713687	8.8	42.4	23.1	Pink coarse granite to fine pegmatite 20 % smokey qtz, red hematite alteration in fine fractures, 2-5% BO, trace hematite (specularite), trace uranophane.	
					42	43	713688	21.8	121	35.8	Pink coarse granite to fine pegmatite 20 % smokey qtz, red hematite alteration in fine fractures, 2-5% BO, trace hematite (specularite).	
					43	44	713689	6.8	36.6	16.4	Pink medium to coarse granite, 20 % smokey qtz, 5% BO, 75% feldspar. Red hematite alteration in fine fracture, trace hematite (specularite).	
					44	45	713690		66.7	21.7	Pink coarse granite to fine pegmatite 20 % smokey qtz, red hematite alteration in fine fractures, 2-5% BO, trace to 1% hematite (specularite).	
					45	46	713691	3.6	14.8	8	Pink coarse granite to fine pegmatite 20 % smokey qtz, red hematite alteration in fine fractures, 2-5% BO, trace hematite (specularite).	
	TE#6A START	507062	5580602	125°	0	1	713692	5.8	24.1	14.3	Hydrothermal breccia = Qtz-Kspar-biotite peg. Individual Kspar xtals are strongly fractured into a mosaic. Dk maroon pervasive hemo spreads out from microfractures. Lesser plag xtals throughout randomly.	
	TE#6A END	507070	5580597		1	2	713693	6.3	23.6	15.5	Pink medium crystalline 11B. Weak hemo staining particularly on wx surfaces. Weakly fractur4ed. Qtz-kspar- biotite 11B = silicified.	
	SAMPLED NW - SE				2	3	713694	7	41	14	AA. Brick red / maroon hemo in microfractures. Possible dk grey Mg coating on fractures.	
					3	4	713695	4.6	44.1	7.1	Hydrothermal breccia = coarsely crystalline Qtz-Kspar-biotite peg. 2% black smokey qtz interstitial to poorly- formed Kspar xtals. Dk maroon hemo staining. Ragged It grey qtz flooding. Cm biotite flakes disseminated	
					4	5	713696	5.5	40.6	8.5	AA. <cm 5mm="" biotite="" clear="" diameter="" disseminated;="" faces.<="" flakes="" fracture="" limo="" on="" qtz="" subhedral="" surfaces.="" td="" to="" wx="" xtals=""></cm>	
					5	6	713697	5.6	52.3	10.8	Hydrothermal breccia. 30% light grey qtz. Coarsely crystalline qtz-Kspar-biotite peg. Trace uranophane on wx surfaces. Scattered plag xtals visible on broken surfaces. Dk maroon hemo = spotty. Strong microfracturing.	
					6	7	713698	6.3	54.5	11.6	Hydrothermal breccia. Coarsely crystalline qtz-Kspar-biotite peg. Brick-red hemo = spotty. Strong microfracturing is silica-healed. Biotite = finely disseminated flakes.	
					7	8	713699	6.6	92.8	10	Dk maroon spotty hemo throughout. Hydrothermal breccia = Qtz-Kspar-biotite peg. Green/yellow colouration on wx surfaces is probable organic (uranophane?). Strong microfracturing = chaotic. Biotite as finely	
					8	9	713700	5.4	46.7	11.6	Fresh'-appearing coarsely crystalline qtz-Kspar-biotite peg. Mm-cm diameter biotite flakes disseminated. Limi stained with purple hemo following micro fracturing	
					9	10	713701		42.1	18.3	Hydrothermal breccia. Very coarsely crystalline Qtz-Kspar-biotite peg. 20% light grey qtz. Maroon hemo = spotty. Magnetite crystals <cm (organic?).="" colouration="" diameter.="" green="" micro-<="" open="" strong="" surfaces="" td="" to="" wx=""></cm>	



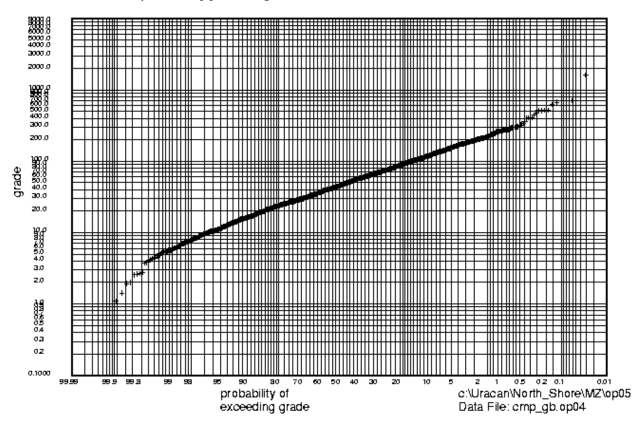
## Appendix 8

Capping of Higher Gold Grade Outliers for the Middle Zone

## Capping of Higher Gold Grade Outliers for the Middle Zone.

Middle Zone – probability plot – pegmatite-granite unit.

#### Probability Plot U ppm - Pegmatite-Granite Unit - Middle Zone



Middle Zone – decile analysis - pegmatite-granite unit.

North Shore Project - Middle Zone - 1.5m Comps - U ppm - Pegmatite-Granite Unit

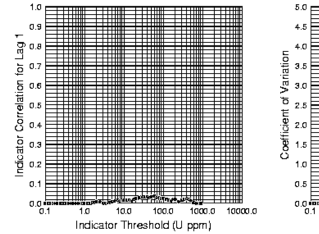
% of Contained Matel	Dacib	Fol Samples	Апагэда (ррті	Minimum (ppm)	Maximum (ppm)	Contained Mate/
1.7	0-10	322	11.44	1.1	16.4	4976
3.2	10-20	322	20.27	16.4	23.9	9322
4.3	20-30	322	26.87	23.93	29.8	12353
5.3	30-40	322	33.42	29.82	37.53	15357
6.7	40-50	322	41.34	37.55	45.35	19319
8.2	50-60	322	50.9	45.4	56.61	23856
10.1	60-70	322	62.34	56.63	68.4	29288
12.6	70-80	322	77.24	68.46	87.4	36339
17.0	80-90	322	104.28	87.47	126.0	49249
30.9	90-100	313	196.61	126.2	1623.8	89317
	Total	3211	62.68	1.1	1623.8	289380
	Parcantilo	(of last decite)				
2.1	90-91	32	128.85	126.2	131.56	6184
<b>/</b> 2.2	91-92	32	134.98	132.0	138.23	6236
2.3	92-93	32	142.26	138.43	146.5	6600
2.4	93-94	32	151.3	147.03	156.5	7050
2.5	94-95	32	162.55	157.07	169.0	7314
2.9	95-96	32	176.42	171.43	183.45	8468
3.0	96-97	32	191.57	183.5	201.2	8716
3.5	97-98	32	212.47	201.27	227.0	<b>99</b> 86
4.3	98-99	32	262.09	232.0	295.0	12396
5.7	99-100	25	477.06	295.27	1623.8	16363
<u>/</u>					<b>.</b>	
<u> </u>					SUGGASTION CUITING	t may not be wansnis

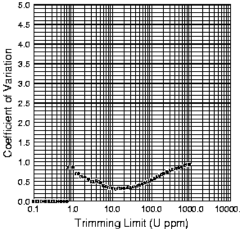
U\_PPM (weighted by length)

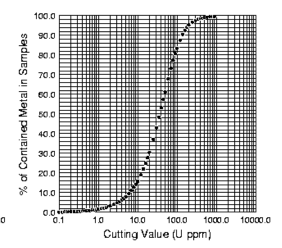
<sup>•</sup> The decile analysis technique is based on I.S. Parrish's article 'Geologist's Gordan Knot: To cut or not to cut'', Mining Engineering, April 1997, pp 46-49

Middle Zone – cutting statistics - pegmatite-granite unit.

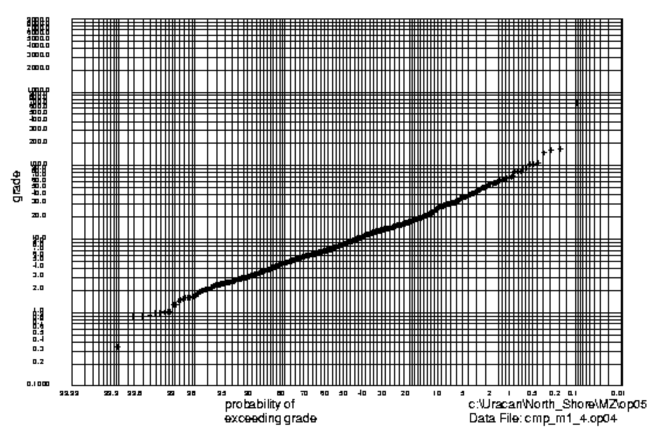
### Cutting Statistics North Shore Project - Middle Zone - 1.5m Comps - U ppm - Pegmatite-Granite Unit







### Probability Plot U ppm - Other Gneiss Unit - Middle Zone



Middle Zone – decile analysis – other gneiss unit.

North Shore Project - Middle Zone - 1.5m Comps - U ppm - Other Gneiss Unit

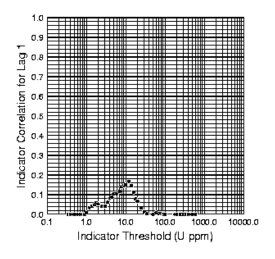
% of Contained Metal	Dacib	#of Samples	Амигэди (дрлі)	Minimum (ppm)	Meximum (ppm)	Contained Metal				
1.8	0-10	105	2.45	1.0	3.24	355				
2.9	10-20	105	4.07	3.25	4.8	592				
3.8	20-30	105	5.45	4.8	6.09	767				
4.8	30-40	105	6.62	6.1	7.18	980				
5.8	40-50	105	8.03	7.2	8.89	1170				
7.2	50-60	105	10.1	8.9	11.48	1464				
9.0	60-70	105	12.72	11.5	14.0	1826				
11.2	70-80	105	15.47	14.0	17.42	2276				
15.8	80-90	105	21.77	17.45	28.67	3189				
37.6	90-100	98	56.52	28.8	700.0	7619				
	Total	1043	14.04	1.0	700.0	20243				
	Parcentile (of lest decile)									
1.9	90-91	10	29.59	28.8	30.03	387				
2.1	91-92	10	30.81	30.07	31.48	431				
2.1	92-93	10	32.45	31.5	33.85	425				
2.2	93-94	10	36.22	34.37	36.82	452				
2.8	94-95	10	39.26	36.9	41.16	573				
3.2	95-96	10	43.08	41.21	46.8	646				
∕ 3.4	96-97	10	50.77	47.43	56.09	680				
4.3	97-98	10	59.39	56.49	63.43	867				
4.8	98-99	10	76.34	64.16	91.12	977				
10.8	99-100	8	186.21	92.27	700.0	2178				
F					Suggestion: cutting					

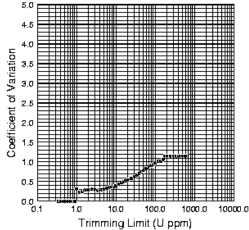
U\_PPM (weighted by length)

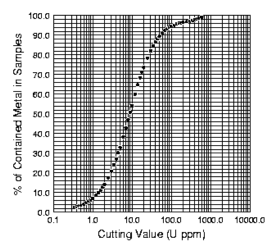
<sup>•</sup> The deale analysis technique is based on I.S. Parrish's article 'Geologis's Gordian Knot: To cut or not to cut'', Mining Engineering, April 1997, pp 48-49

Middle Zone – cutting statistics – other gneiss unit.

### Cutting Statistics North Shore Project - Middle Zone - 1.5m Comps - U ppm - Other Gneiss Unit



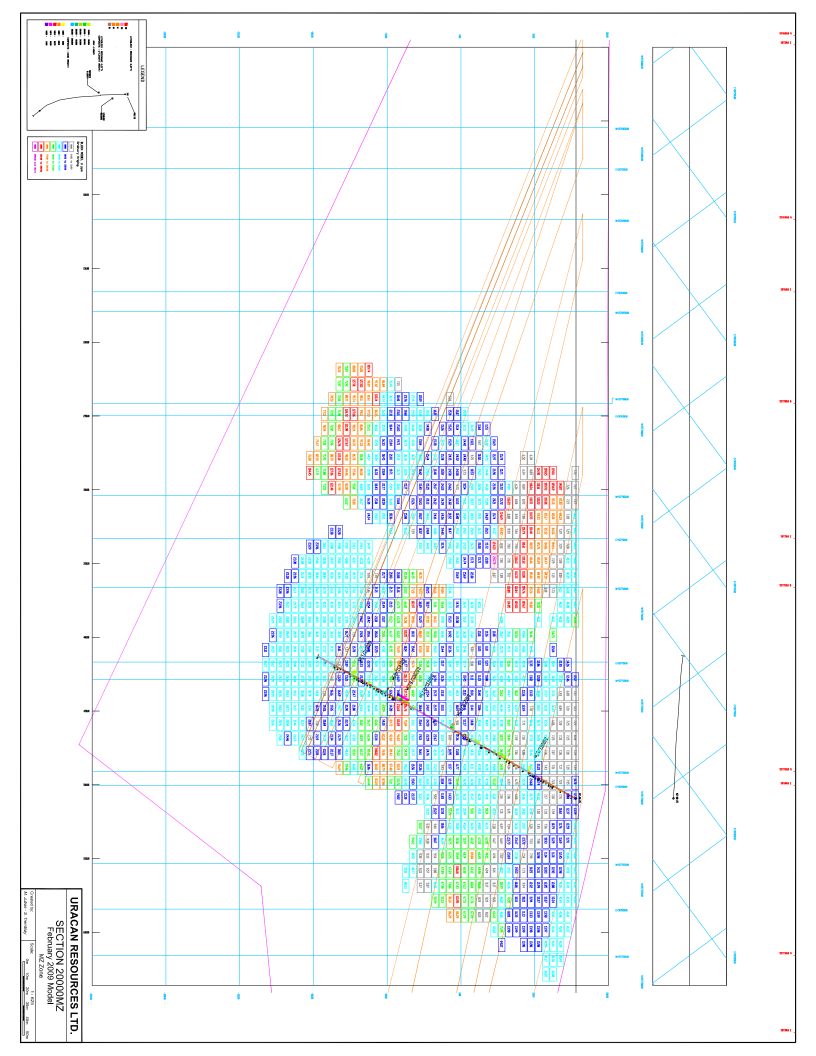


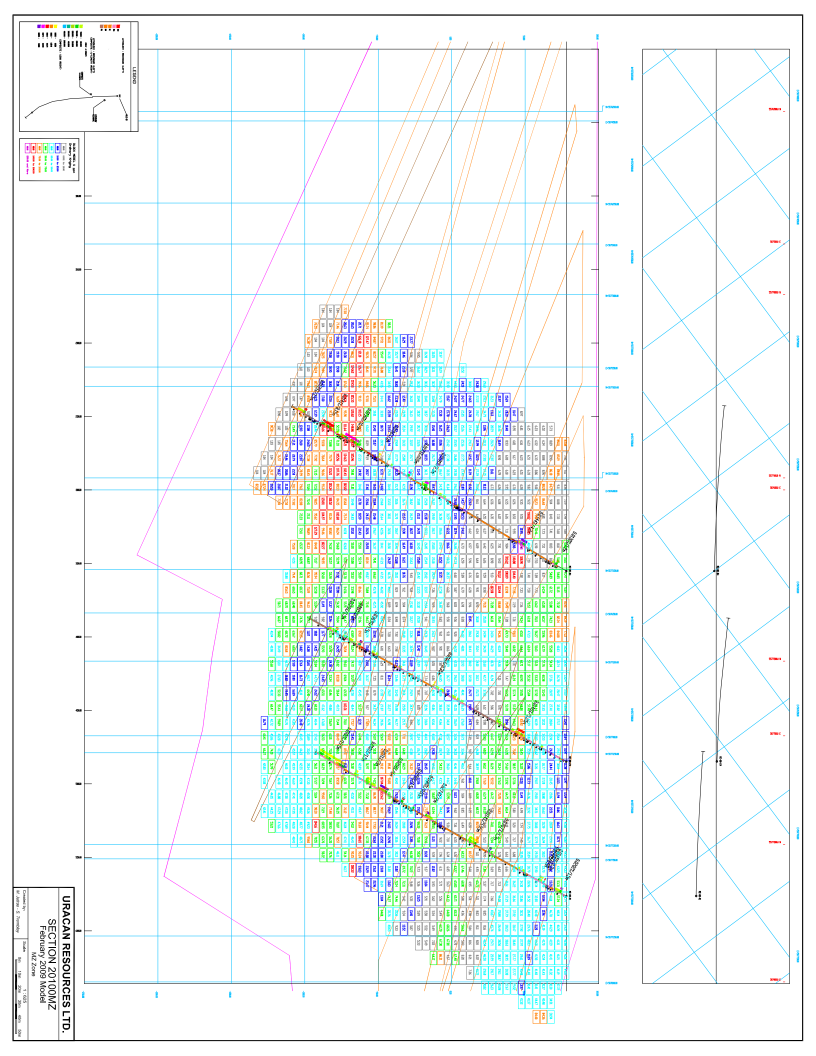


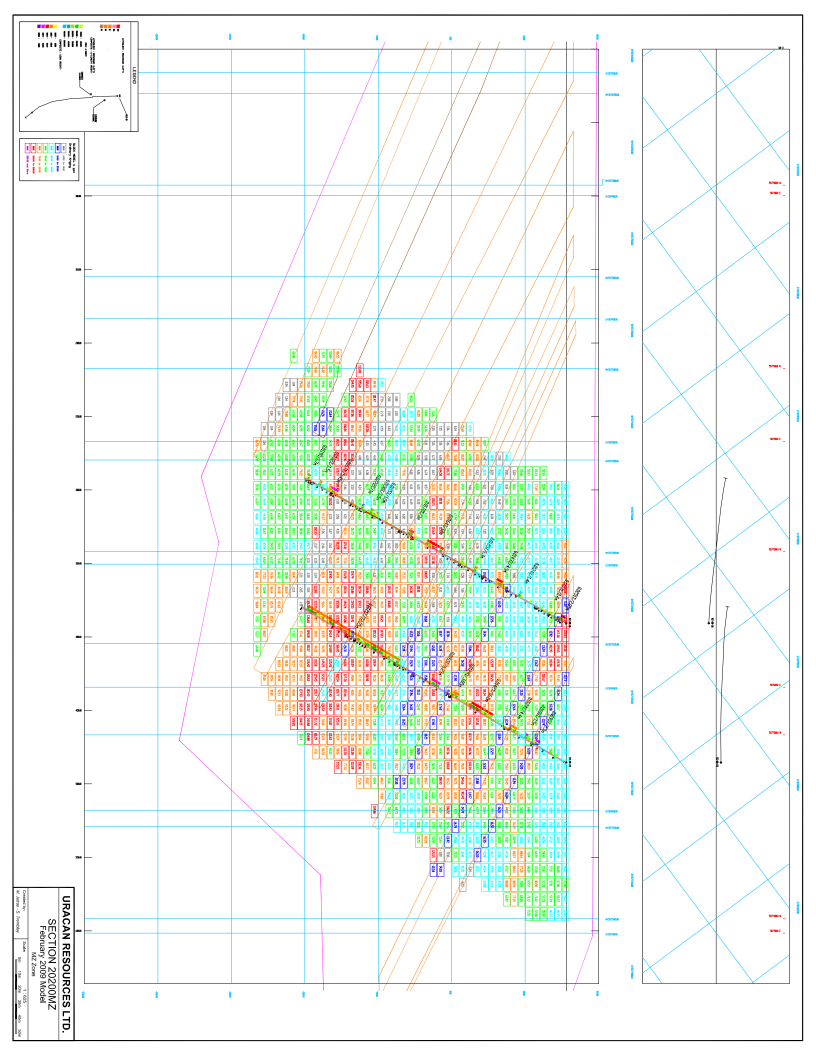


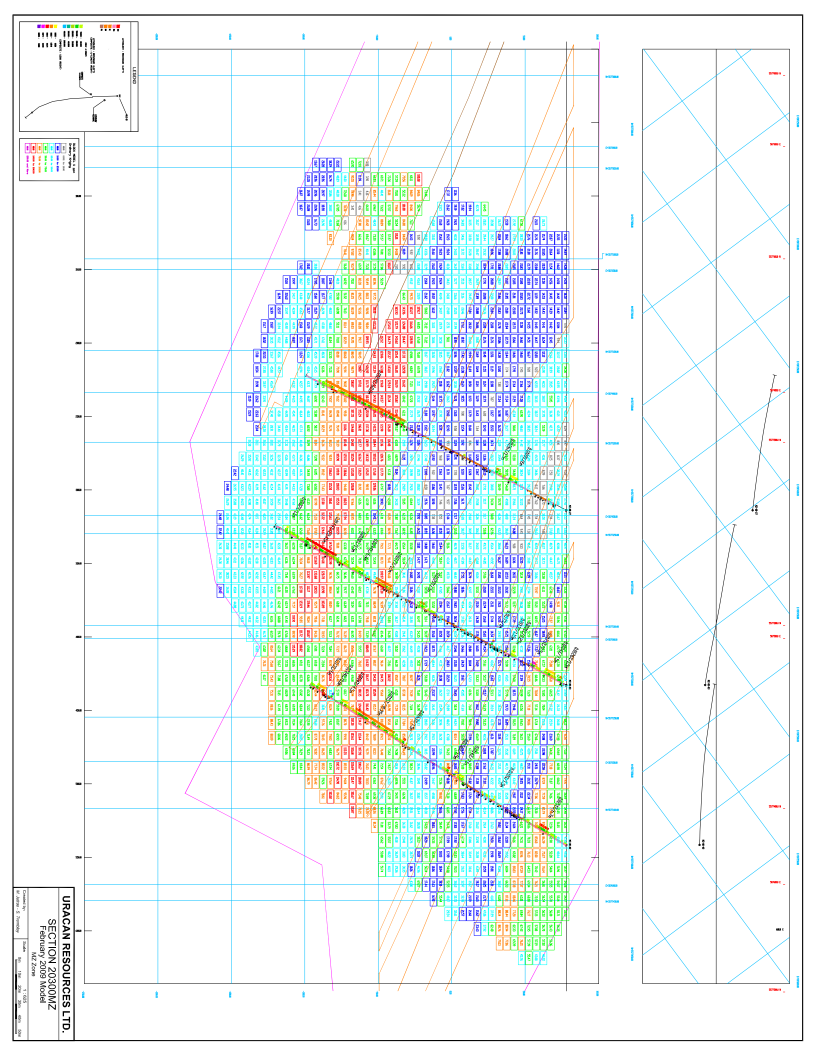
## Appendix 9

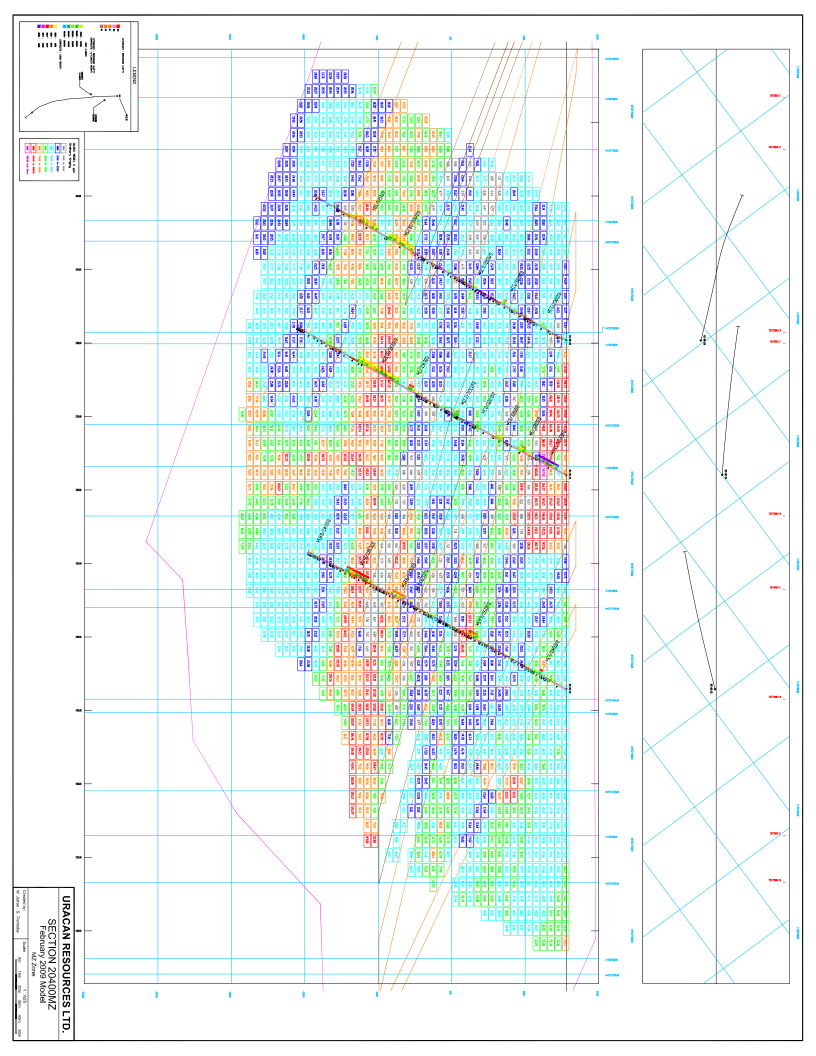
Cross Sections with Block Model, Geology, Drilling and Assays – Middle Zone

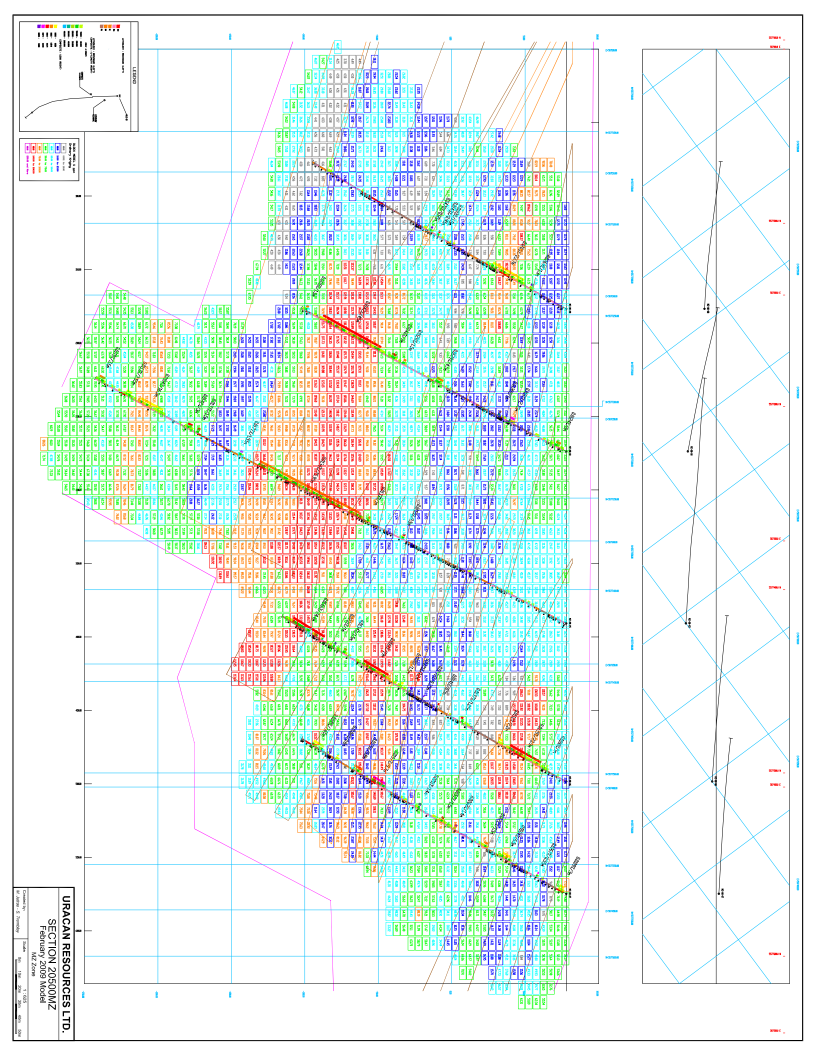


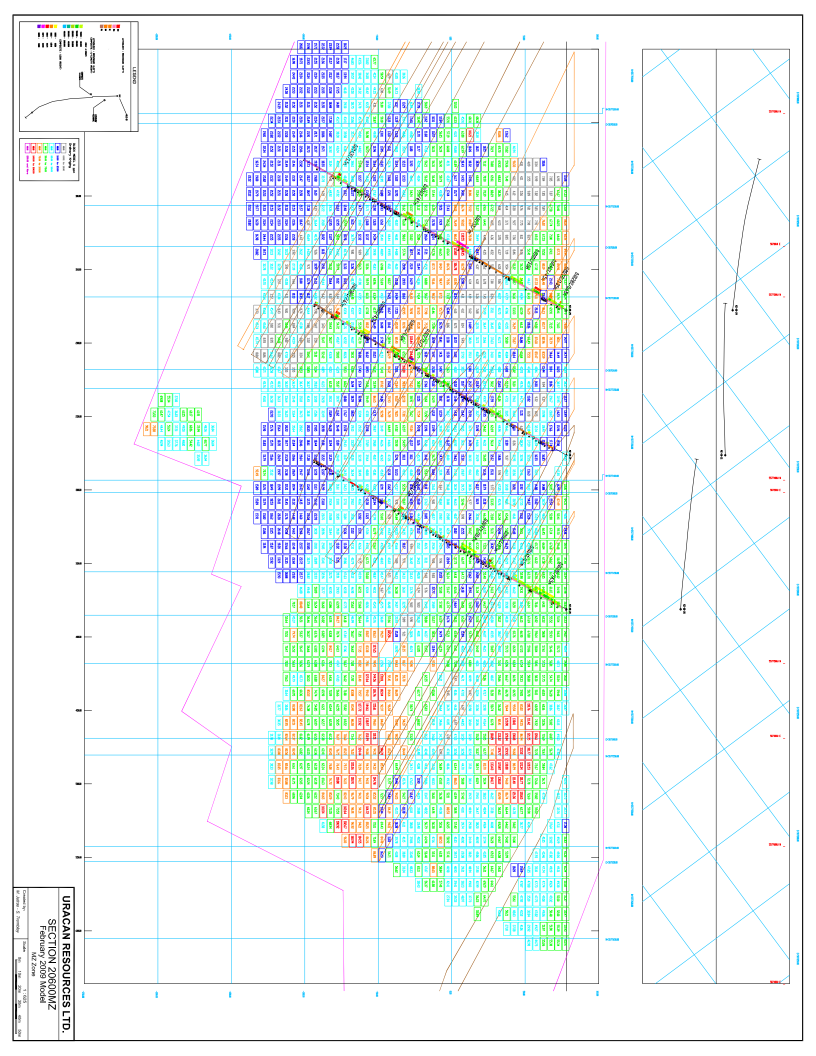


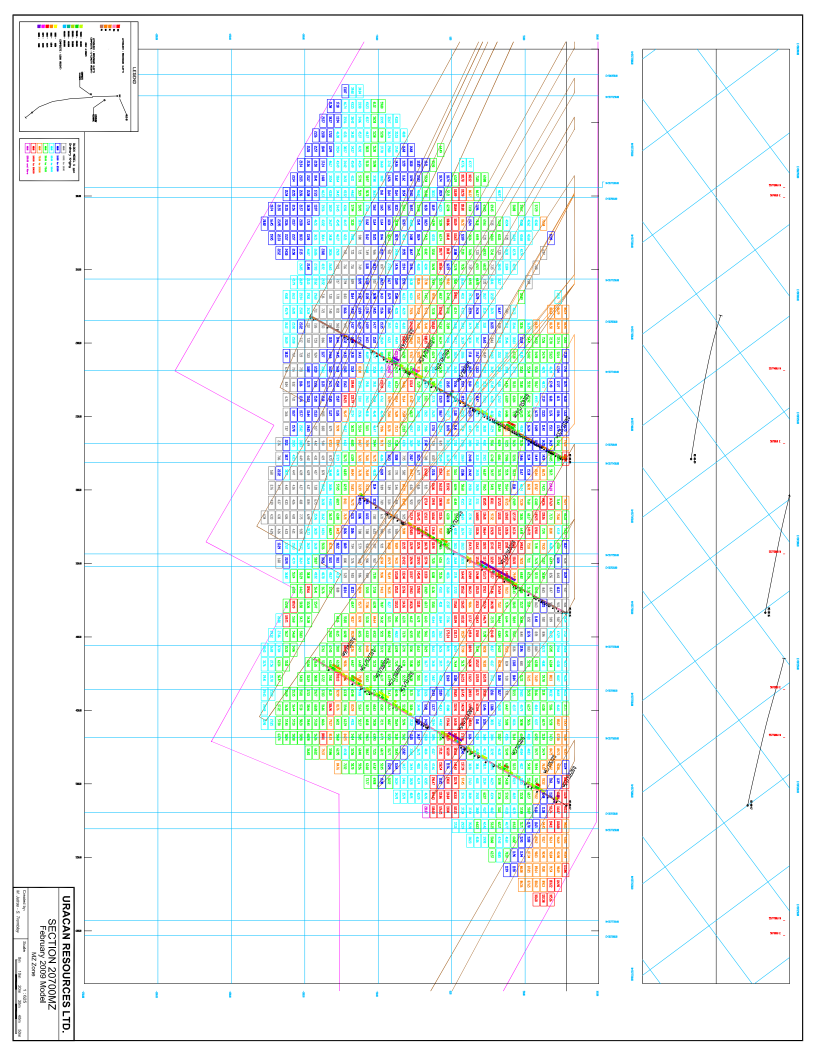


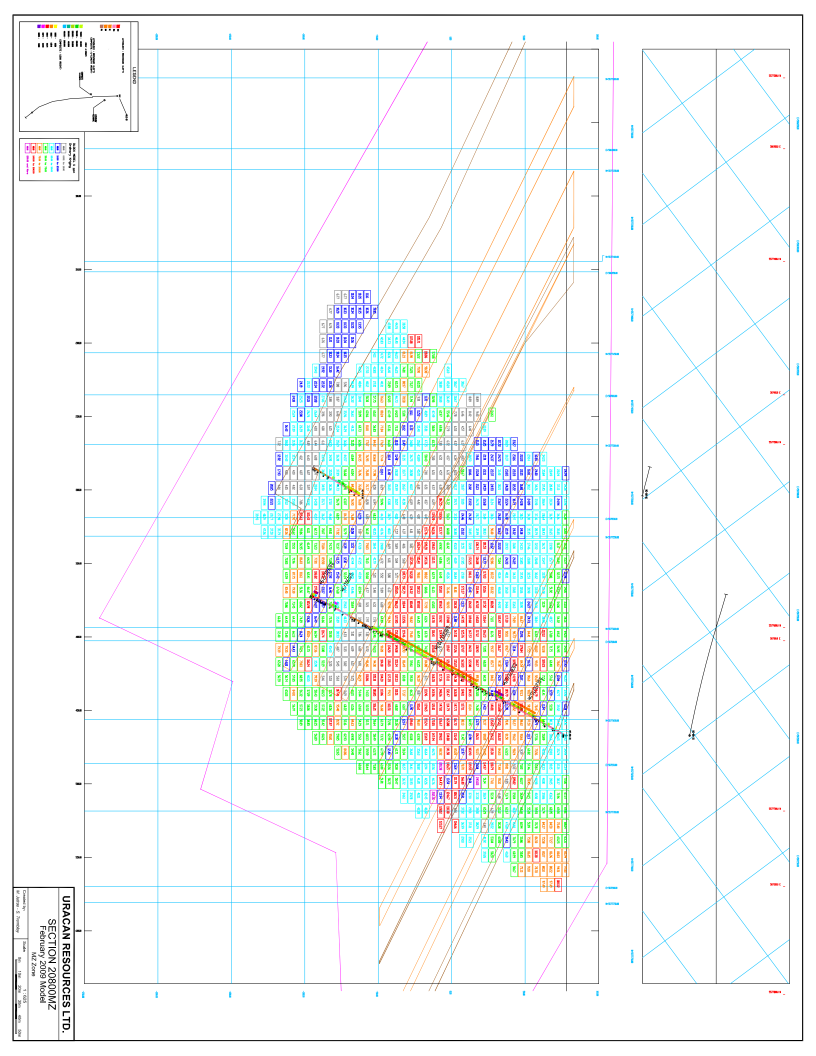


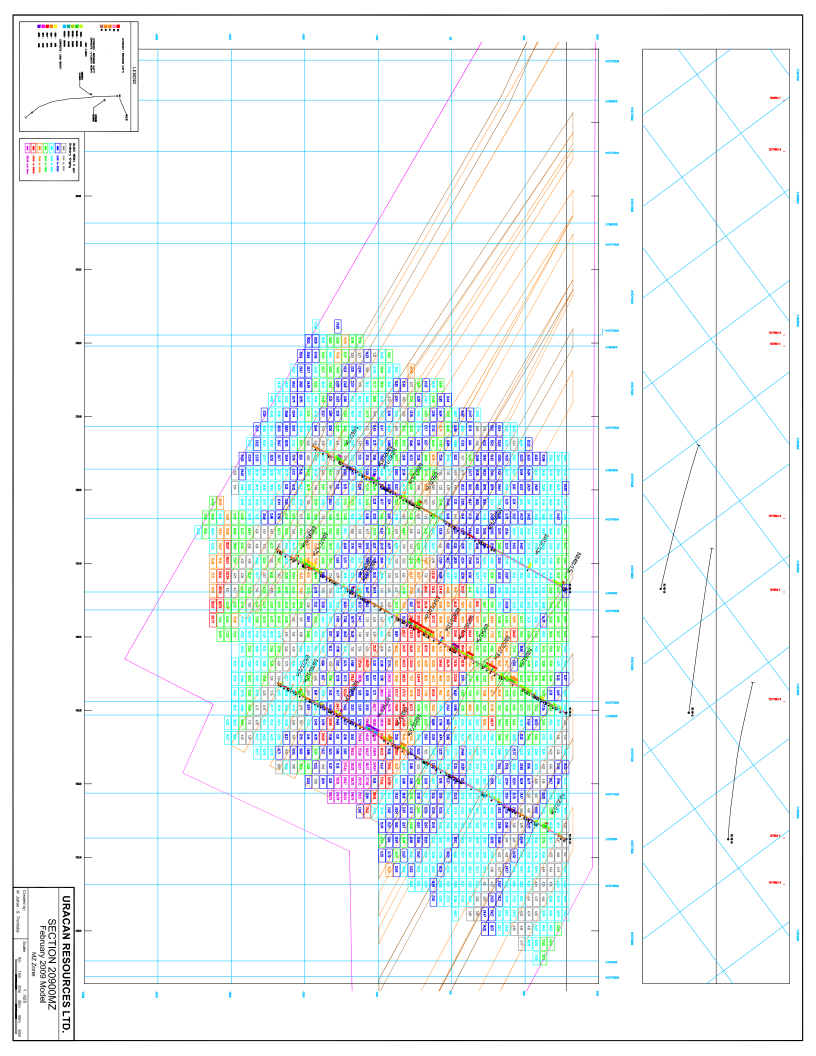


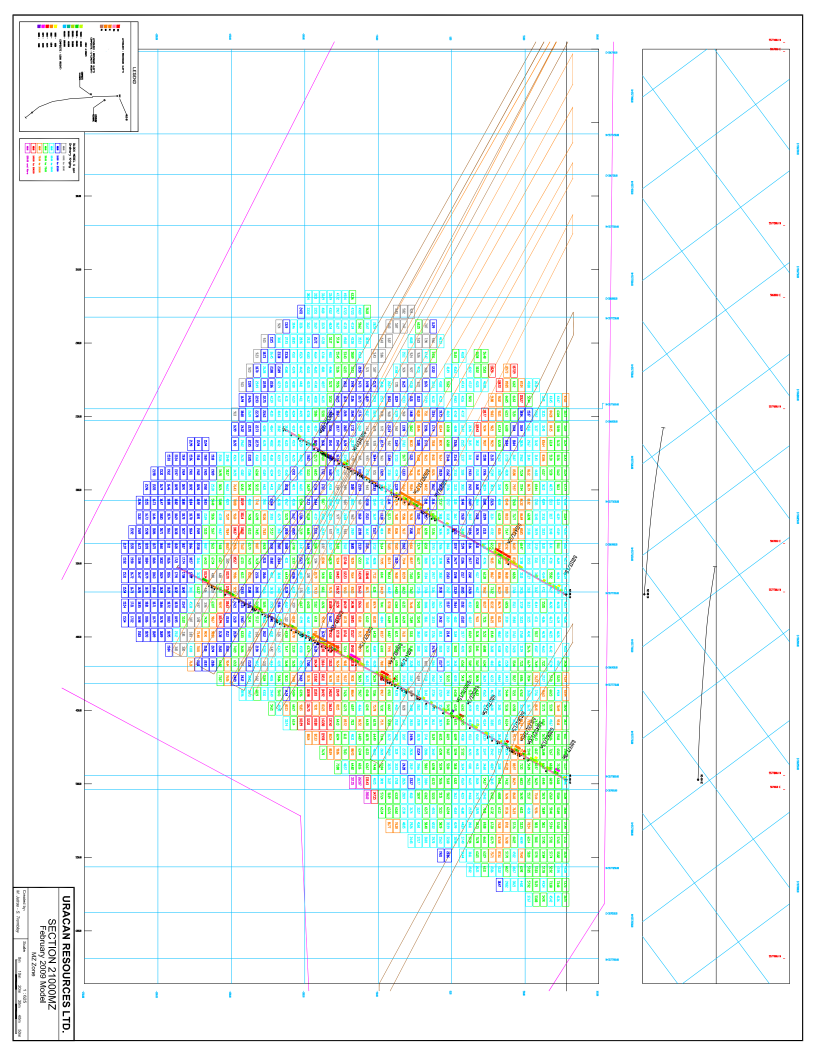


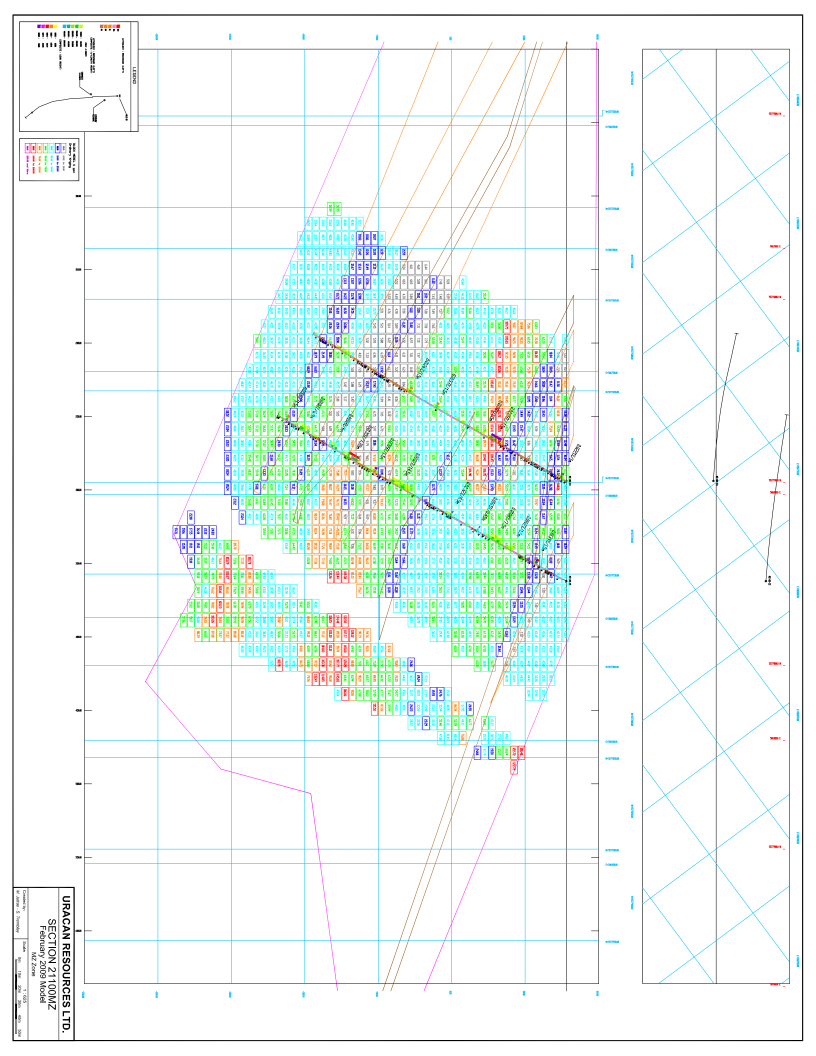


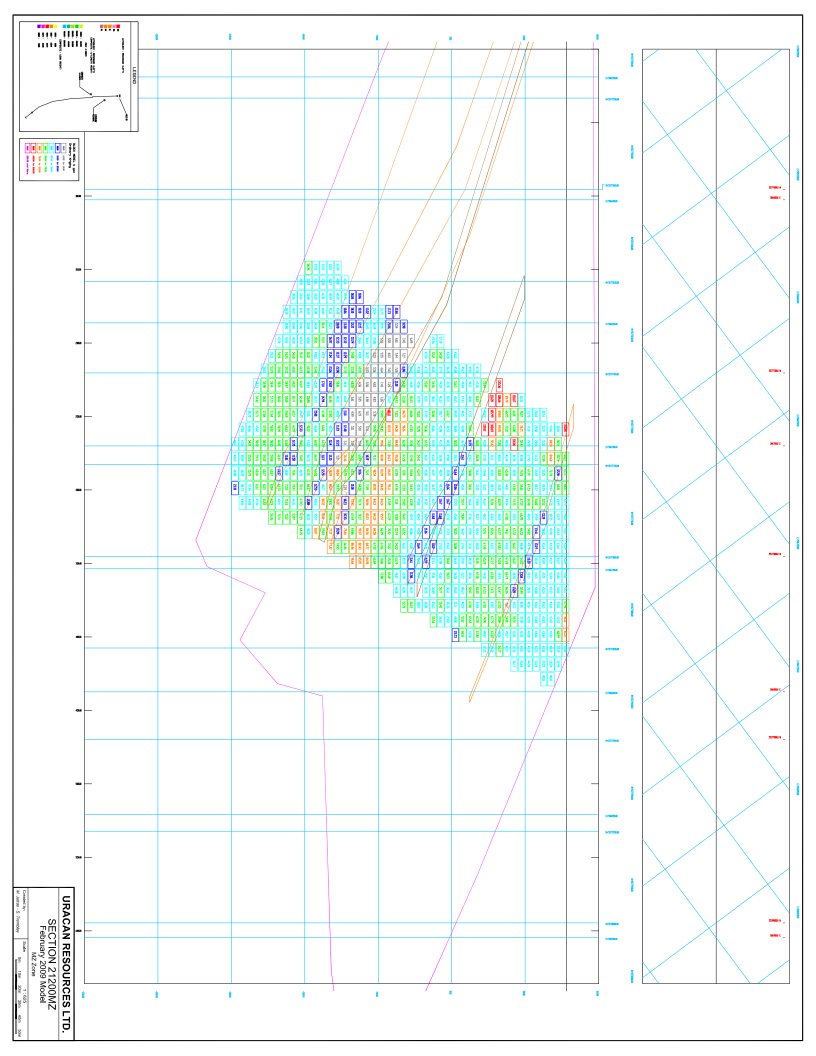


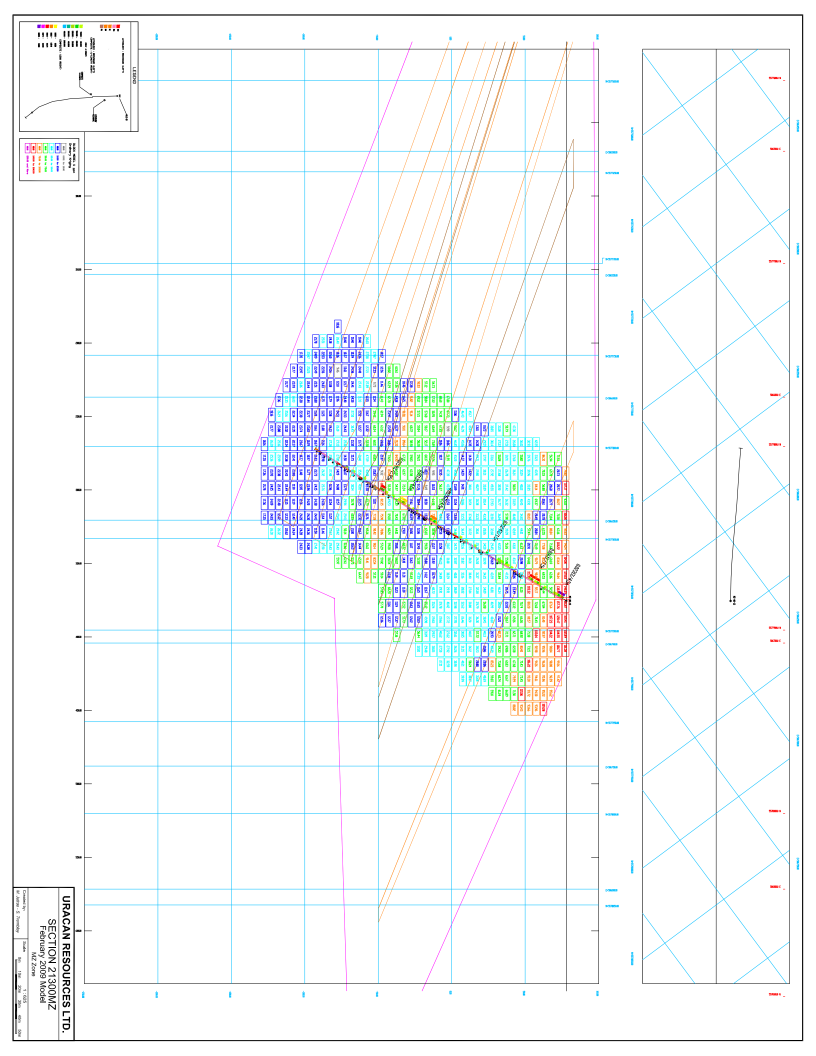


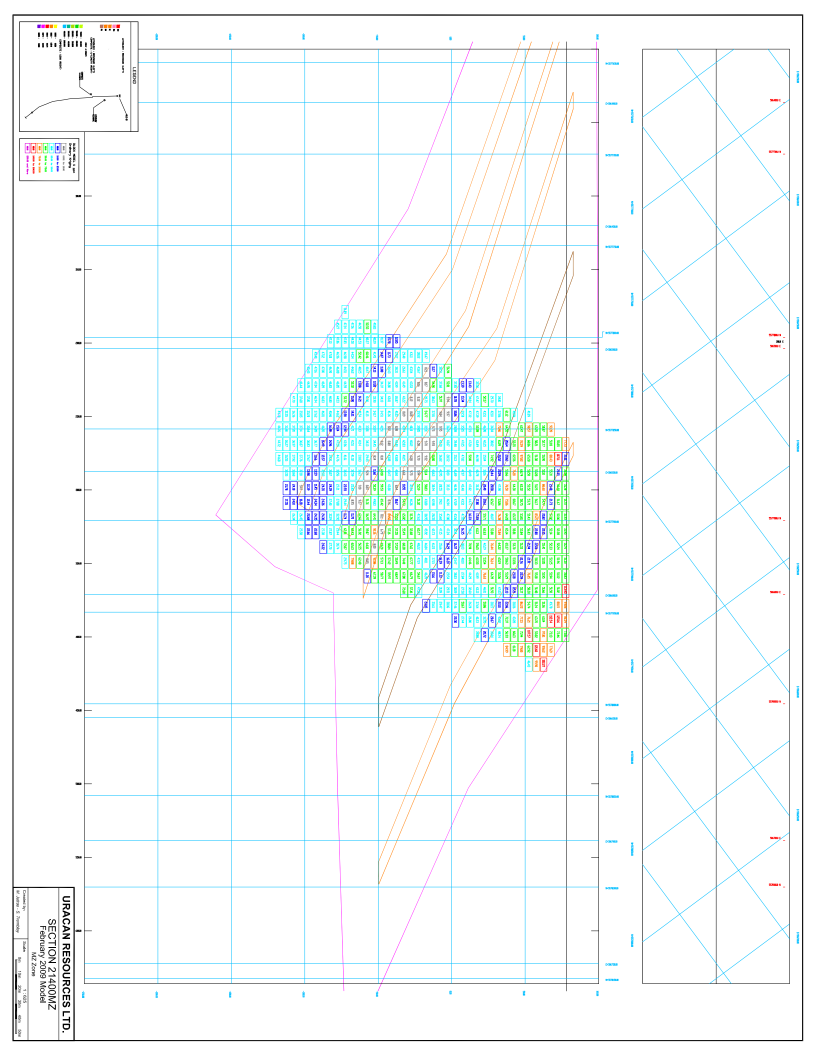


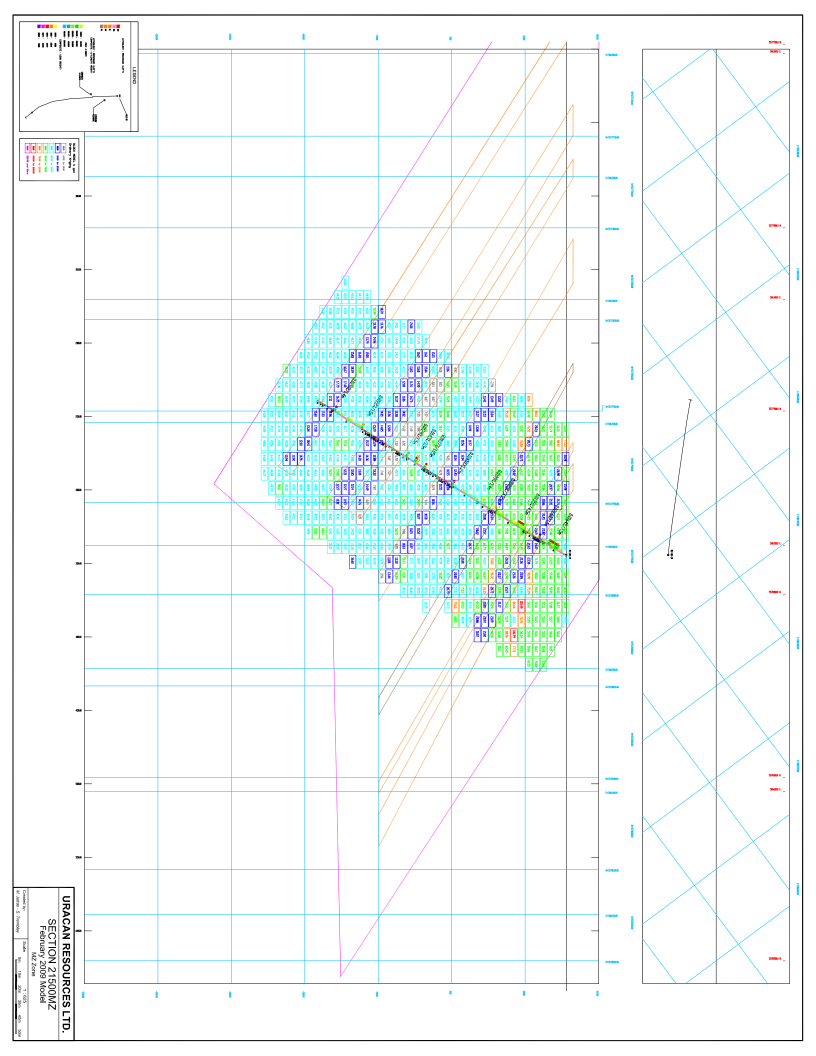














# Appendix 10

Cross Sections with Block Model, Geology, Drilling and Assays – TJ Zone

