

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Samples: 46

- 1) SWT : Dry Sample Weight in kilograms
- 2) Sieve : Bottom Sieve Size in microns
- 3) Macro : Number of Diamonds > 500 microns
- 4) Micro : Number of Diamonds < 500 microns
- 5) Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)
- 6) Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)
- 7) QC1 : Number of QC/QA Tracers Recovered Caustic Fusion
- 8) QC1 : Number of QC/QA Tracers Spiked Caustic Fusion
- 9) QC2 : Number of QC/QA Tracers Recovered Chemical Treatment
- 10) QC2 : Number of QC/QA Tracers Spiked Chemical Treatment
- 11) SYN : Number of Additional Synthetic Diamonds Recovered

Sample #	SWT	Sieve	Macro	Micro	Wt+ mg	Wt+ ct	Wt- mg	Wt- ct	QC 1	QC 2	SYN
11401 1/2	8	106	0	0	0	0.000	0	0.000	0/0	11/11	0
11401 2/2	8	106	0	0	0	0.000	0	0.000	12/12	0/0	0
11402 1/2	8	106	0	0	0	0.000	0	0.000	0/0	12/12	0
11402 2/2	8	106	0	0	0	0.000	0	0.000	17/17	0/0	0
11403 1/2	8	106	0	0	0	0.000	0	0.000	0/0	15/15	0
11403 2/2	8	106	0	0	0	0.000	0	0.000	20/20	0/0	0
11404 1/2	8	106	0	0	0	0.000	0	0.000	14/15	0/0	0
11404 2/2	8	106	0	0	0	0.000	0	0.000	0/0	13/13	0
11405 1/2	8	106	0	0	0	0.000	0	0.000	11/11	0/0	0
11405 2/2	8	106	0	0	0	0.000	0	0.000	17/17	0/0	0
11406 1/2	8	106	0	31	0	0.000	0.9319	0.0046595	0/0	13/13	0
11406 2/2	8	106	1	35	0.7996	0.0039980	0.6306	0.0031530	12/12	0/0	0
11407 1/2	8	106	0	48	0	0.000	1.0461	0.0052305	0/0	12/13	0
11407 2/2	8	106	1	46	0.4820	0.0024100	0.9594	0.0047970	15/15	0/0	0
11408 1/2	8	106	0	38	0	0.000	0.5521	0.0027605	0/0	12/13	0
11408 2/2	8	106	1	36	0.3632	0.0018160	0.6359	0.0031795	10/11	0/0	0
11409 1/2	8	106	0	51	0	0.000	0.6828	0.0034140	0/0	15/15	0
11409 2/2	8	106	0	61	0	0.000	1.0944	0.0054720	18/18	0/0	0
11410 1/2	8	106	0	43	0	0.000	0.5351	0.0026755	0/0	9/10	0
11410 2/2	8	106	0	56	0	0.000	0.6462	0.0032310	11/11	0/0	0
11411 1/2	8	106	2	45	0.8305	0.0041525	0.8328	0.0041640	0/0	14/14	0

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

Test Report
 Method CF

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample #	SWT	Sieve	Macro	Micro	Wt+ mg	Wt+ ct	Wt- mg	Wt- ct	QC 1	QC 2	SYN
11411 2/2	8	106	1	72	0.8548	0.0042740	1.1274	0.0056370	13/13	0/0	0
11412 1/2	8	106	0	50	0	0.000	0.6691	0.0033455	0/0	10/10	0
11412 2/2	8	106	0	38	0	0.000	1.0642	0.0053210	13/13	10/10	0
11413 1/2	8	106	1	60	1.0429	0.0052145	0.9796	0.0048980	0/0	0/0	0
11413 2/2	8	106	0	40	0	0.000	0.9810	0.0049050	12/12	0/0	0
11414 1/2	8	106	0	30	0	0.000	0.2753	0.0013765	0/0	10/12	0
11414 2/2	8	106	1	24	0.4236	0.0021180	0.1624	0.0008120	18/18	0/0	0
11415 1/2	8	106	0	218	0	0.000	1.1290	0.0056450	16/16	0/0	0
11415 2/2	8	106	0	85	0	0.000	0.6922	0.0034610	0/0	11/11	0
11416 1/2	8	106	0	20	0	0.000	0.1235	0.0006175	17/18	0/0	0
11416 2/2	8	106	0	14	0	0.000	0.1659	0.0008295	0/0	15/15	0
11417 1/2	8	106	0	1	0	0.000	0.0248	0.0001240	14/14	0/0	0
11417 2/2	8	106	0	1	0	0.000	0.0039	0.0000195	0/0	14/14	0
11418 1/2	8	106	0	0	0	0.000	0	0.000	15/15	0/0	0
11418 2/2	8	106	0	0	0	0.000	0	0.000	14/14	0/0	0
11419 1/2	8	106	0	0	0	0.000	0	0.000	0/0	11/11	0
11419 2/2	8	106	0	0	0	0.000	0	0.000	13/13	0/0	0
11420 1/2	8	106	0	0	0	0.000	0	0.000	0/0	11/11	0
11420 2/2	8	106	0	0	0	0.000	0	0.000	17/17	0/0	0
11421 1/2	8	106	0	3	0	0.000	0.0257	0.0001285	0/0	11/11	0
11421 2/2	8	106	0	0	0	0.000	0	0.000	15/15	0/0	0
11422 1/2	8	106	0	28	0	0.000	0.1852	0.0009260	0/0	12/12	0
11422 2/2	8	106	0	16	0	0.000	0.0929	0.0004645	16/16	0/0	0
11423 1/2	8	106	0	0	0	0.000	0	0.000	0/0	12/12	0
11423 2/2	8	106	0	0	0	0.000	0	0.000	16/16	0/0	0

Total carats in this group is: 0.1052300

.
 .
 Sample 11413 1/2 was not spiked. All Quality Control procedures were followed for the group of samples; there is no indication the results for this sample are inaccurate.

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Samples: 10

- 1) SWT : Dry Sample Weight in kilograms
- 2) Sieve : Bottom Sieve Size in microns
- 3) Macro : Number of Diamonds > 500 microns
- 4) Micro : Number of Diamonds < 500 microns
- 5) Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)
- 6) Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)
- 7) QC1 : Number of QC/QA Tracers Recovered Caustic Fusion
- 8) QC1 : Number of QC/QA Tracers Spiked Caustic Fusion
- 9) QC2 : Number of QC/QA Tracers Recovered Chemical Treatment
- 10) QC2 : Number of QC/QA Tracers Spiked Chemical Treatment
- 11) SYN : Number of Additional Synthetic Diamonds Recovered

Sample #	SWT	Sieve	Macro	Micro	Wt+ mg	Wt+ ct	Wt- mg	Wt- ct	QC 1	QC 2	SYN
11424 1/2	8	106	0	71	0	0.000	0.4314	0.0021570	0/0	19/19	0
11424 2/2	8	106	0	93	0	0.000	0.8866	0.0044330	15/16	0/0	0
11425 1/2	8	106	0	80	0	0.000	0.4997	0.0024985	0/0	20/20	0
11425 2/2	8	106	0	118	0	0.000	0.7241	0.0036205	12/12	0/0	0
11426 1/2	8	106	0	41	0	0.000	1.0114	0.0050570	0/0	15/15	0
11426 2/2	8	106	0	26	0	0.000	0.3821	0.0019105	0/0	13/14	0
11427 1/2	8	106	0	0	0	0.000	0	0.000	20/20	0/0	0
11427 2/2	8	106	0	0	0	0.000	0	0.000	0/0	9/10	0
11428 1/2	8	106	0	58	0	0.000	0.4875	0.0024375	13/13	0/0	0
11428 2/2	8	106	1	56	0.3807	0.0019035	0.4445	0.0022225	0/0	12/12	0

Total carats in this group is: 0.0262400

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11401 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	11
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	11
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11401 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	12
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	12
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11402 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	12
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	12
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11402 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	17
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	17
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11403 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	15
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	15
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11403 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	20
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	20
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11404 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	14
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	15
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11404 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	13
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	13
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11405 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	11
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	11
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11405 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	17
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	17
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11406 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	31
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.9319 (0.0046595)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	13
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	13
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425u	1	0.90	0.42	0.38	0.2445	0.2445	Yellow, Transparent, No Inclusions, Fragment, Lamination
+300	1	0.52	0.40	0.22	0.0830	0.3003	Off White, Transparent, Minor Inclusions, Tetra Hexahedron, Resorption Class 2, Distorted
+300	1	0.52	0.38	0.32	0.1152	-	Yellow, Transparent, Minor Inclusions, Aggregate, Polycrystalline
+300	1	0.52	0.38	0.36	0.1021	-	Grey, Opaque, Obvious Inclusions, Aggregate
+212	6				0.2538	0.2538	
+150	7				0.0745	0.0745	
+106	14				0.0588	0.0588	

Total octacarats in this sample is: 465,950.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11406 2/2			
1)	SWT	: Dry Sample Weight in kilograms	8
2)	Sieve	: Bottom Sieve Size in microns	106
3)	Macro	: Number of Diamonds > 500 microns	1
4)	Micro	: Number of Diamonds < 500 microns	35
5)	Wt+	: Weight of Diamonds > 500 microns in milligrams (carats)	0.7996 (0.0039980)
6)	Wt-	: Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.6306 (0.0031530)
7)	QC1	: Number of QC/QA Tracers Recovered Caustic Fusion	12
8)	QC1	: Number of QC/QA Tracers Spiked Caustic Fusion	12
9)	QC2	: Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2	: Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN	: Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+600	1	1.42	0.82	0.60	0.7996	0.7996	Off White, Transparent, Noticeable Inclusions, Tetra Hexahedron, Resorption Class 2, Distorted
+425u	1	0.82	0.44	0.38	0.2437	0.2437	White/Colourless, Transparent, Noticeable Inclusions, Tetra Hexahedron, Resorption Class 2, Pits/Cavity, Distorted
+300	1	0.48	0.46	0.24	0.0731	0.0731	Off White, Translucent, Noticeable Inclusions, Dodecahedron, Polycrystalline, Distorted
+212	2				0.0604	0.0604	
+150	13				0.1590	0.1590	
+106	18				0.0944	0.0944	

Total octacarats in this sample is: 715,100.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11407 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	48
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	1.0461 (0.0052305)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	12
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	13
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425u	1	0.68	0.48	0.44	0.2873	0.2873	Yellow, Translucent, Minor Inclusions, Cube, Polycrystalline
+300	1	0.62	0.40	0.32	0.1418	0.1418	Yellow, Transparent, No Inclusions, Tetra Hexahedron, Resorption Class 2, Pits/Cavity, Distorted
+212	7				0.2859	0.2859	
+150	15				0.2010	0.2010	
+106	24				0.1301	0.1301	

Total octacarats in this sample is: 523,050.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11407 2/2			
1)	SWT	: Dry Sample Weight in kilograms	8
2)	Sieve	: Bottom Sieve Size in microns	106
3)	Macro	: Number of Diamonds > 500 microns	1
4)	Micro	: Number of Diamonds < 500 microns	46
5)	Wt+	: Weight of Diamonds > 500 microns in milligrams (carats)	0.4820 (0.0024100)
6)	Wt-	: Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.9594 (0.0047970)
7)	QC1	: Number of QC/QA Tracers Recovered Caustic Fusion	15
8)	QC1	: Number of QC/QA Tracers Spiked Caustic Fusion	15
9)	QC2	: Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2	: Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN	: Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425m	1	0.90	0.58	0.50	0.4820	0.4820	Off White, Transparent, Minor Inclusions, Octahedral, Resorption Class 5, Broken
+300	1	0.58	0.40	0.24	0.1344	0.4383	White/Colourless, Transparent, Minor Inclusions, Fragment, Lamination
+300	1	0.64	0.36	0.18	0.0842	-	White/Colourless, Transparent, No Inclusions, Fragment, Lamination
+300	1	0.44	0.38	0.30	0.0800	-	Yellow, Transparent, No Inclusions, Tetra Hexahedron, Resorption Class 2, Broken
+300	1	0.40	0.32	0.32	0.0750	-	Off White, Transparent, No Inclusions, Octahedral, Resorption Class 5, Pits/Cavity
+300	1	0.40	0.32	0.32	0.0647	-	White/Colourless, Transparent, Minor Inclusions, Aggregate
+212	11				0.2631	0.2631	
+150	14				0.1762	0.1762	
+106	16				0.0818	0.0818	

Total octacarats in this sample is: 720,700.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11408 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	38
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.5521 (0.0027605)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	12
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	13
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.54	0.40	0.34	0.1351	0.1351	White/Colourless, Transparent, Noticeable Inclusions, Tetra Hexahedron, Resorption Class 2, Distorted
+212	4				0.1065	0.1065	
+150	15				0.2285	0.2285	
+106	18				0.0820	0.0820	

Total octacarats in this sample is: 276,050.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11408 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	1
4)	Micro : Number of Diamonds < 500 microns	36
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0.3632 (0.0018160)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.6359 (0.0031795)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	10
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	11
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425m	1	0.88	0.56	0.46	0.3632	0.3632	White/Colourless, Transparent, No Inclusions, Octahedral, Resorption Class 5, Twin, Distorted
+300	1	0.54	0.42	0.26	0.1185	0.1668	Off White, Transparent, Minor Inclusions, Octahedral, Resorption Class 3, Pits/Cavity, Distorted
+300	1	0.48	0.40	0.22	0.0483	-	White/Colourless, Transparent, Obvious Inclusions, Aggregate
+212	7				0.2238	0.2238	
+150	14				0.1759	0.1759	
+106	13				0.0694	0.0694	

Total octacarats in this sample is: 499,550.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11409 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	51
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.6828 (0.0034140)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	15
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	15
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	8				0.2723	0.2723	
+150	22				0.3190	0.3190	
+106	21				0.0915	0.0915	

Total octacarats in this sample is: 341,400.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11409 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	61
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	1.0944 (0.0054720)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	18
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	18
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.50	0.40	0.30	0.1442	0.2103	Yellow, Transparent, Noticeable Inclusions, Dodecahedron, Pits/Cavity, Distorted
+300	1	0.50	0.34	0.28	0.0661	-	Off White, Transparent, Minor Inclusions, Octahedral, Resorption Class 5, Twin, Broken
+212	9				0.3738	0.3738	
+150	24				0.3715	0.3715	
+106	26				0.1388	0.1388	

Total octacarats in this sample is: 547,200.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11410 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	43
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.5351 (0.0026755)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	9
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	10
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	3				0.1243	0.1243	
+150	23				0.3289	0.3289	
+106	17				0.0819	0.0819	

Total octacarats in this sample is: 267,550.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11410 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	56
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.6462 (0.0032310)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	11
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	11
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.64	0.40	0.14	0.1040	0.1040	Off White, Transparent, Minor Inclusions, Octahedral, Resorption Class 5, Distorted
+212	5				0.1410	0.1410	
+150	22				0.2691	0.2691	
+106	28				0.1321	0.1321	

Total octacarats in this sample is: 323,100.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11411 1/2			
1)	SWT	: Dry Sample Weight in kilograms	8
2)	Sieve	: Bottom Sieve Size in microns	106
3)	Macro	: Number of Diamonds > 500 microns	2
4)	Micro	: Number of Diamonds < 500 microns	45
5)	Wt+	: Weight of Diamonds > 500 microns in milligrams (carats)	0.8305 (0.0041525)
6)	Wt-	: Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.8328 (0.0041640)
7)	QC1	: Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1	: Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2	: Number of QC/QA Tracers Recovered Chemical Treatment	14
10)	QC2	: Number of QC/QA Tracers Spiked Chemical Treatment	14
11)	SYN	: Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425m	1	0.94	0.80	0.30	0.4562	0.8305	Off White, Transparent, Minor Inclusions, Aggregate
+425m	1	0.88	0.52	0.42	0.3743	-	Off White, Transparent, No Inclusions, Fragment, Lamination
+300	1	0.60	0.46	0.40	0.1722	0.1722	Off White, Transparent, Minor Inclusions, Octahedral, Resorption Class 5, Serrate Laminae, Twin
+212	12				0.4055	0.4055	
+150	10				0.1450	0.1450	
+106	22				0.1101	0.1101	

Total octacarats in this sample is: 831,650.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11411 2/2			
1)	SWT	: Dry Sample Weight in kilograms	8
2)	Sieve	: Bottom Sieve Size in microns	106
3)	Macro	: Number of Diamonds > 500 microns	1
4)	Micro	: Number of Diamonds < 500 microns	72
5)	Wt+	: Weight of Diamonds > 500 microns in milligrams (carats)	0.8548 (0.0042740)
6)	Wt-	: Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	1.1274 (0.0056370)
7)	QC1	: Number of QC/QA Tracers Recovered Caustic Fusion	13
8)	QC1	: Number of QC/QA Tracers Spiked Caustic Fusion	13
9)	QC2	: Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2	: Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN	: Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+600	1	1.04	0.80	0.62	0.8548	0.8548	Off White, Transparent, No Inclusions, Fragment
+300	1	0.72	0.40	0.20	0.1236	0.2745	Off White, Transparent, Minor Inclusions, Fragment
+300	1	0.94	0.38	0.26	0.0983	-	Grey, Opaque, Obvious Inclusions, Aggregate, Polycrystalline
+300	1	0.78	0.40	0.08	0.0526	-	Grey, Opaque, Obvious Inclusions, Fragment, Polycrystalline
+212	10				0.3479	0.3479	
+150	30				0.3665	0.3665	
+106	29				0.1385	0.1385	

Total octacarats in this sample is: 991,100.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11412 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	50
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.6691 (0.0033455)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	10
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	10
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.66	0.40	0.08	0.0561	0.0561	Off White, Transparent, No Inclusions, Fragment
+212	10				0.3474	0.3474	
+150	15				0.1567	0.1567	
+106	24				0.1089	0.1089	

Total octacarats in this sample is: 334,550.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11412 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	38
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	1.0642 (0.0053210)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	13
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	13
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	10
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	10
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.78	0.52	0.36	0.1481	0.4609	Off White, Transparent, Noticeable Inclusions, Aggregate
+300	1	0.72	0.56	0.38	0.1473	-	Off White, Transparent, Minor Inclusions, Irregular
+300	1	0.68	0.52	0.40	0.1155	-	Yellow, Transparent, Minor Inclusions, Fragment
+300	1	0.48	0.42	0.28	0.0500	-	White/Colourless, Transparent, Obvious Inclusions, Aggregate, Polycrystalline
+212	9				0.3283	0.3283	
+150	13				0.2178	0.2178	
+106	12				0.0572	0.0572	

Total octacarats in this sample is: 532,100.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11413 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	1
4)	Micro : Number of Diamonds < 500 microns	60
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	1.0429 (0.0052145)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.9796 (0.0048980)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+850	1	1.30	0.98	0.90	1.0429	1.0429	Off White, Transparent, Minor Inclusions, Fragment, Polycrystalline
+300	1	0.56	0.40	0.26	0.0870	0.0870	Black, Opaque, Obvious Inclusions, Fragment, Polycrystalline
+212	16				0.5103	0.5103	
+150	20				0.2810	0.2810	
+106	23				0.1013	0.1013	

Total octacarats in this sample is: 1,011,250.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11413 2/2			
1)	SWT	: Dry Sample Weight in kilograms	8
2)	Sieve	: Bottom Sieve Size in microns	106
3)	Macro	: Number of Diamonds > 500 microns	0
4)	Micro	: Number of Diamonds < 500 microns	40
5)	Wt+	: Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt-	: Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.9810 (0.0049050)
7)	QC1	: Number of QC/QA Tracers Recovered Caustic Fusion	12
8)	QC1	: Number of QC/QA Tracers Spiked Caustic Fusion	12
9)	QC2	: Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2	: Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN	: Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425u	1	0.80	0.48	0.36	0.2234	0.2234	Off White, Translucent, Minor Inclusions, Aggregate, Polycrystalline
+300	1	0.68	0.40	0.36	0.1374	0.2126	Yellow, Translucent, Minor Inclusions, Tetra Hexahedron, Resorption Class 1, Pits/Cavity, Polycrystalline, Distorted
+300	1	0.64	0.40	0.24	0.0752	-	White/Colourless, Translucent, Noticeable Inclusions, Fragment, Polycrystalline
+212	9				0.3371	0.3371	
+150	10				0.1225	0.1225	
+106	18				0.0854	0.0854	

Total octacarats in this sample is: 490,500.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11414 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	30
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.2753 (0.0013765)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	10
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	12
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.44	0.40	0.32	0.0773	0.0773	Yellow, Transparent, Minor Inclusions, Dodecahedron, Broken
+212	1				0.0327	0.0327	
+150	7				0.0737	0.0737	
+106	21				0.0916	0.0916	

Total octacarats in this sample is: 137,650.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11414 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	1
4)	Micro : Number of Diamonds < 500 microns	24
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0.4236 (0.0021180)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.1624 (0.0008120)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	18
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	18
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425m	1	0.80	0.52	0.48	0.4236	0.4236	White/Colourless, Transparent, No Inclusions, Fragment, Lamination
+212	1				0.0272	0.0272	
+150	6				0.0640	0.0640	
+106	17				0.0712	0.0712	

Total octacarats in this sample is: 293,000.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11415 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	218
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	1.1290 (0.0056450)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	16
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	16
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.50	0.40	0.26	0.0863	0.0863	Off White, Transparent, Minor Inclusions, Aggregate, Polycrystalline
+212	2				0.0641	0.0641	
+150	30				0.2698	0.2698	
+106	185				0.7088	0.7088	

Total octacarats in this sample is: 564,500.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11415 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	85
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.6922 (0.0034610)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	11
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	11
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	2				0.0423	0.0423	
+150	17				0.2503	0.2503	
+106	66				0.3996	0.3996	

Total octacarats in this sample is: 346,100.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11416 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	20
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.1235 (0.0006175)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	17
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	18
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	1				0.0219	0.0219	
+150	4				0.0433	0.0433	
+106	15				0.0583	0.0583	

Total octacarats in this sample is: 61,750.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11416 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	14
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.1659 (0.0008295)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	15
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	15
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	1				0.0235	0.0235	
+150	7				0.1096	0.1096	
+106	6				0.0328	0.0328	

Total octacarats in this sample is: 82,950.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc
 Attention: Jeff Morgan
 PO #/Product:

**Test Report
 Method CF**

Date of Report: August 31, 2017

Sample Number: 11417 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	1
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.0248 (0.0001240)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	14
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	14
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+150	1				0.0248	0.0248	

Total octacarats in this sample is: 12,400.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc
 Attention: Jeff Morgan
 PO #/Product:

**Test Report
 Method CF**

Date of Report: August 31, 2017

Sample Number: 11417 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	1
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.0039 (0.0000195)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	14
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	14
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+106	1				0.0039	0.0039	

Total octacarats in this sample is: 1,950.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11418 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	15
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	15
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11418 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	14
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	14
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11419 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	11
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	11
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11419 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	13
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	13
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11420 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	11
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	11
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11420 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	17
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	17
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11421 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	3
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.0257 (0.0001285)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	11
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	11
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+150	1				0.0120	0.0120	
+106	2				0.0137	0.0137	

Total octacarats in this sample is: 12,850.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11421 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	15
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	15
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11422 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	28
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.1852 (0.0009260)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	12
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	12
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+150	5				0.0560	0.0560	
+106	23				0.1292	0.1292	

Total octacarats in this sample is: 92,600.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11422 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	16
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.0929 (0.0004645)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	16
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	16
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+150	4				0.0356	0.0356	
+106	12				0.0573	0.0573	

Total octacarats in this sample is: 46,450.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11423 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	12
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	12
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: August 31, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11423 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	16
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	16
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc
 Attention: Jeff Morgan
 PO #/Product:

**Test Report
 Method CF**

Date of Report: November 9, 2017

Sample Number: 11424 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	71
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.4314 (0.0021570)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	19
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	19
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	1				0.0223	0.0223	
+150	16				0.1767	0.1767	
+106	54				0.2324	0.2324	

Total octacarats in this sample is: 215,700.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11424 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	93
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.8866 (0.0044330)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	15
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	16
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.72	0.38	0.30	0.1269	0.1269	Off White, Translucent, Obvious Inclusions, Fragment
+212	6				0.2003	0.2003	
+150	27				0.3092	0.3092	
+106	59				0.2502	0.2502	

Total octacarats in this sample is: 443,300.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11425 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	80
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.4997 (0.0024985)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	20
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	20
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	3				0.0846	0.0846	
+150	15				0.1426	0.1426	
+106	62				0.2725	0.2725	

Total octacarats in this sample is: 249,850.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11425 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	118
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.7241 (0.0036205)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	12
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	12
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	1				0.0734	0.0734	
+150	31				0.2851	0.2851	
+106	86				0.3656	0.3656	

Total octacarats in this sample is: 362,050.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11426 1/2			
1)	SWT	: Dry Sample Weight in kilograms	8
2)	Sieve	: Bottom Sieve Size in microns	106
3)	Macro	: Number of Diamonds > 500 microns	0
4)	Micro	: Number of Diamonds < 500 microns	41
5)	Wt+	: Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt-	: Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	1.0114 (0.0050570)
7)	QC1	: Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1	: Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2	: Number of QC/QA Tracers Recovered Chemical Treatment	15
10)	QC2	: Number of QC/QA Tracers Spiked Chemical Treatment	15
11)	SYN	: Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425u	1	0.84	0.48	0.36	0.2537	0.2537	Off White, Transparent, Minor Inclusions, Fragment
+300	1	0.66	0.40	0.22	0.0835	0.1725	Yellow, Transparent, Minor Inclusions, Aggregate
+300	1	0.44	0.38	0.26	0.0890	-	Yellow, Translucent, No Inclusions, Cube, Polycrystalline, Distorted
+212	9				0.3277	0.3277	
+150	11				0.1767	0.1767	
+106	18				0.0808	0.0808	

Total octacarats in this sample is: 505,700.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11426 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	26
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.3821 (0.0019105)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	13
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	14
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+300	1	0.42	0.36	0.28	0.0811	0.1346	Yellow, Transparent, Minor Inclusions, Cube, Distorted
+300	1	0.40	0.34	0.30	0.0535	-	Off White, Transparent, Noticeable Inclusions, Aggregate
+212	2				0.0764	0.0764	
+150	6				0.1005	0.1005	
+106	16				0.0706	0.0706	

Total octacarats in this sample is: 191,050.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11427 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	20
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	20
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11427 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	0
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0 (0.000)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	9
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	10
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
--------------------------	------------------	--------------	-------------	--------------	------------------------------------	--	---------------------

No Diamonds Recovered

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11428 1/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	0
4)	Micro : Number of Diamonds < 500 microns	58
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0 (0.000)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.4875 (0.0024375)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	13
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	13
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	0
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	0
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+212	6				0.2038	0.2038	
+150	10				0.1086	0.1086	
+106	42				0.1751	0.1751	

Total octacarats in this sample is: 243,750.00

#4 - 820 - 51st Street East, Saskatoon, Saskatchewan, S7K 0X8
 Tel: (306) 933-7177 Fax: (306) 933-7197 Email: geolab@src.sk.ca

Altius Resources Inc

**Test Report
 Method CF**

Date of Report: November 9, 2017

Attention: Jeff Morgan

PO #/Product:

Sample Number: 11428 2/2		
1)	SWT : Dry Sample Weight in kilograms	8
2)	Sieve : Bottom Sieve Size in microns	106
3)	Macro : Number of Diamonds > 500 microns	1
4)	Micro : Number of Diamonds < 500 microns	56
5)	Wt+ : Weight of Diamonds > 500 microns in milligrams (carats)	0.3807 (0.0019035)
6)	Wt- : Weight of Diamonds > 75 microns < 500 microns in milligrams (carats)	0.4445 (0.0022225)
7)	QC1 : Number of QC/QA Tracers Recovered Caustic Fusion	0
8)	QC1 : Number of QC/QA Tracers Spiked Caustic Fusion	0
9)	QC2 : Number of QC/QA Tracers Recovered Chemical Treatment	12
10)	QC2 : Number of QC/QA Tracers Spiked Chemical Treatment	12
11)	SYN : Number of Additional Synthetic Diamonds Recovered	0

Fraction Size Microns	Diamond Count	Length mm	Width mm	Height mm	Individual Diamond Weight mg	Total Diamond Weight in Fractions mg	Diamond Description
+425m	1	0.74	0.56	0.30	0.3807	0.3807	Yellow, Translucent, No Inclusions, Dodecahedron, Polycrystalline, Distorted
+300	1	0.46	0.40	0.30	0.0807	0.0807	Yellow, Translucent, Minor Inclusions, Cube, Twin, Polycrystalline, Distorted
+212	1				0.0520	0.0520	
+150	11				0.1248	0.1248	
+106	43				0.1870	0.1870	

Total octacarats in this sample is: 412,600.00