

Porcupine Mine

JOB NUMBER: B14-5118

November 14, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0972

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)

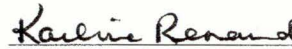
Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

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CERTIFIED BY :


Karlina Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5118

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RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E849001	0.074
2	E849002	0.252
3	e849003	0.957
4	E849004	0.070
5	E849005	0.037
6	E849006	0.032
7	E849007	0.132
8	E849008	0.101
9	E849009	0.022
10	E849010	0.040
11	E849011	0.022
12	E849012	0.250
13	E849013	0.040
14	E849014	0.124
15	E849015	0.100
16	E849016	1.182
17	e849017	0.032
18	E849018	0.112
19	E849019	0.026
20	E849020	1.085

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5118

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14-Nov-14

ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5120

November 18, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0973

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)


Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

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CERTIFIED BY :


Karlina Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5120

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18-Nov-14

RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E849021	1.349
2	E849022	0.162
3	E849023	0.151
4	E849024	0.047
5	E849025	0.567
6	E849026	0.667
7	E849027	0.058
8	E849028	0.192
9	E849030	0.155
10	E849029	0.111
11	E849031	0.120
12	E849032	0.094
13	E849033	0.161
14	E849034	0.043
15	E849035	0.194
16	E849036	0.009
17	E849037	0.049
18	E849038	1.720
19	E849039	0.162
20	E849040	0.710

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5120

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ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5121

November 18, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0971

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)

Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

Code FA-AAS Au x2 Au Fire Assay AAS duplicate

Code FA-Grav x1 Au Fire Assay Gravimetric 30g

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CERTIFIED BY :

Karlina Renaud
Karlina Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5121

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RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E742981	2.203
2	E742982	0.541
3	E742983	
4	E742984	2.112
5	E742985	
6	E742986	2.066
7	E742987	
8	E742988	0.025
9	E742989	
10	e742990	0.593
11	E742991	0.391
12	E742992	0.086
13	E742993	1.298
14	E742994	0.206
15	E742995	0.106
16	E742996	0.141
17	E742997	1.646
18	E742998	0.209
19	E742999	4.580
20	E743000	0.181

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5121

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18-Nov-14

ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5210

November 14, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0965

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)

Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

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CERTIFIED BY :


Karline Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5210
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14-Nov-14

RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E798321	0.104
2	E798322	0.059
3	E798323	0.083
4	E798324	0.040
5	E798325	0.617
6	E798326	0.122
7	E798327	0.948
8	E798328	0.753
9	E798329	0.162
10	E798330	0.364
11	E798331	0.391
12	E798332	0.125
13	E798333	0.158
14	E798334	0.009
15	E798335	0.009
16	E798336	0.010
17	E798337	0.455
18	E798338	0.104
19	E798339	0.258
20	E798340	0.094

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5210

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14-Nov-14

ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5223

November 18, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0967

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)

Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

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CERTIFIED BY :


Karline Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5223

Page 2 of 3

18-Nov-14

RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E798361	0.051
2	E798362	0.028
3	E798363	0.087
4	E798364	0.083
5	E798365	0.101
6	E798366	0.049
7	E798367	0.021
8	E798368	0.031
9	E798369	4.273
10	E798370	0.898
11	E798371	0.355
12	E798372	0.360
13	E798373	0.298
14	E798374	0.122
15	E798375	0.166
16	E798376	0.191
17	E798377	0.046
18	E798378	0.054
19	E798379	0.057
20	E798380	0.079

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5223

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ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5224

November 18, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0969

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)


Analysis of 21 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

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CERTIFIED BY :


Karlina Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5224

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18-Nov-14

RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E848981	0.178
2	E848982	0.262
3	E848983	4.637
4	E848984	0.014
5	E848985	0.011
6	E848986	0.048
7	E848987	0.033
8	E848988	0.043
9	E848989	0.029
10	E848990	0.028
11	E848991	0.027
12	E848992	3.991
13	E848993	1.808
14	E848994	1.490
15	E848995	0.463
16	E848996	0.009
17	E848997	0.074
18	E848998	0.038
19	E848999	3.182
20	E849000	0.641
21		

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5224

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ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5225

November 18, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG 0968

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)

Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

Code FA-Grav x1 Au Fire Assay Gravimetric 30g

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CERTIFIED BY :


Karline Renaud

Porcupine Mine

Client: Dome
 Project: DUG Core
 Sample type(s): Rock
 Submitted by: Erik Barr

ANALYSIS CERTIFICATE
B14-5225
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 18-Nov-14

RESULTS

	Scheme Code	Au	Au	Au (2)	Au (1)
	Unit Symbol	g/t	g/t	g/t	g/t
	Limits	0.009	0.04		0.04
1	E798381	0.482			
2	E798382	0.049			
3	E798383	0.067			
4	E798384	0.484			
5	E798385	0.478			
6	E798386	0.765			
7	E798387	0.089			
8	E798388	0.017			
9	E798390	0.201			
10	E798391	0.103			
11	E798392	1.162			
12	E798393		7.07		7.07
13	E798394	0.568			
14	E798395	4.616			
15	E798396	0.071			
16	E798397	0.068			
17	E798398	0.107			
18	E798399	0.040			
19	E798389	0.346			
20	E798400	0.056			

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5225

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18-Nov-14

ANALYSIS METHODS

Method Code	Description
Au	Au
Au (1)	Au (1)
Au (2)	Au (2)

Porcupine Mine

JOB NUMBER: B14-5226

November 18, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0966

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)


Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

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CERTIFIED BY :


Karlina Renaud

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5226

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18-Nov-14

RESULTS

	Scheme Code	Au
	Unit Symbol	g/t
	Limits	0.009
1	E798341	0.105
2	E798342	0.385
3	E798343	0.175
4	E798344	0.103
5	E798345	0.102
6	E798346	0.113
7	E798347	0.025
8	E798348	0.031
9	E798349	0.583
10	E798350	0.456
11	E798351	0.212
12	E798352	0.017
13	E798353	0.031
14	E798354	0.150
15	E798355	0.083
16	E798356	0.009
17	E798357	0.163
18	E798358	0.085
19	E798359	0.055
20	E798360	0.025

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5226

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18-Nov-14

ANALYSIS METHODS

Method Code	Description
Au	Au

Porcupine Mine

JOB NUMBER: B14-5310

November 14, 2014

PROJECT: Dome Underground Core

DOME

ATTN:

4315 Gold Mine Road,
South Porcupine ON P0N 1H0 Canada

BATCH NO. DUG0970

CERTIFICATE OF ANALYSIS

Total pages: 3 (including this page)

Analysis of 20 Rock samples

The following analytical packages were requested.

Code FA-AAS Au Au Fire Assay AAS

Code FA-AAS Au Exp Au Fire Assay AAS Exploration

Code FA-Grav x1 Au Fire Assay Gravimetric 30g

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CERTIFIED BY :


Karlina Renaud

Porcupine Mine

Client: Dome
 Project: DUG Core
 Sample type(s): Rock
 Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5310

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14-Nov-14

RESULTS

	Scheme Code	Au	Au	Au (2)	Au (1)
	Unit Symbol	g/t	g/t	g/t	g/t
	Limits	0.009	0.04		0.04
1	E742961	0.430			
2	E742962	2.435			
3	E742963	0.321			
4	E742964	0.605			
5	E742965	0.793			
6	E742966	1.031			
7	E742967	1.740			
8	E742968	1	14.2		14.2
9	E742969	0.087			
10	E742970	3.597			
11	E742971	1.930			
12	E742972	0.363			
13	E742973	0.366			
14	E742974		4.78		4.78
15	E742975	0.995			
16	E742976	3.833			
17	E742977	0.922			
18	E742978	0.454			
19	E742979	2.162			
20	E742980	1.493			

1 Visible Gold in sample

Porcupine Mine

Client: Dome
Project: DUG Core
Sample type(s): Rock
Submitted by: Erik Barr

ANALYSIS CERTIFICATE

B14-5310

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14-Nov-14

ANALYSIS METHODS

Method Code	Description
Au	Au
Au (1)	Au (1)
Au (2)	Au (2)