

**AuXin Resources Ltd.  
DIAMOND DRILL LOG**

Hole: AJ13-01  
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DDH Number AJ13-01  
Project Sturgeon Lake - North Johnson  
Length (m) 72.0  
Date Started 18-Oct-2013  
Date End 18-Oct-2013  
Easting\_UTM 664441  
Northing\_UTM 5546301  
Elevation 3  
UTM NAD83 Zone15

DOWNHOLE DIP/REFLEX SURVEY TESTS								
Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip
0	328.0	-45.0						
9	326.3	-45.1						
36	325.1	-44.9						
72	323.9	-44.9						

Logged By G. Yule  
Grid Coord L13.3mE, 023.0mS  
Claim No. 4251876  
Target(s) North Johnson Occurrence  
Contractor Chibougamou Diamond Drilling  
Comments drill west end of 2013 stripped Zone  
casing left down hole, hole capped,  
due to drill set-up hole angled towards L-00E

From (m)	To (m)	RxCode	Description (Litho/Alt'n/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
0.0	2.0		<b>Casing - Overburden</b> Less than 20 cm ovb, casing secured in bedrock									
2.0	17.5		<b>Diorite</b> Dark chloritic green, medium grained, massive equigranular intrusive textured unit Medium grained sections consist of unoriented 1mm sausseritized feldspar in diorite, in aphanitic groundmass Blocky, jointed, limonitic core to 9m down hole. Sausserite-epidote imparts limy-green color to mg unit Unit is weakly magnetic in patches, not restricted to fg vs mg phases at 11.1m - 13.05m fg dyke contact sharp at 70 dca, w/ mg dioritic core									
			9.0-10.5 mg diorite - no sulphide or veining	448001	9.00	10.50	1.50	<0.005				<0.005
			10.5-12.0 mg diorite - no sulphide or veining	448002	10.50	12.00	1.50	<0.005				<0.005
			12.0-13.5 mg diorite - tr py tr cb veinlets or veining	448003	12.00	13.50	1.50	<0.005				<0.005
			13.5-15.0 mg diorite - tr py, 2-3mm cb veinlets at 30-40 dca	448004	13.50	15.00	1.50	<0.005				<0.005
			15.0-16.0 mg diorite - tr-0.5% diss py, cb veinlets w/ sul on margin, veinlet at 30 dca	448005	15.00	16.00	1.00	<0.005				<0.005
			16.0-17.0 mg-fg diorite - epid veinlets subparallel to CA, tr py in jt's 30 dca	448006	16.00	17.00	1.00	0.007				0.007
			High Standard GS18	448007	High	GS18		5.512				5.512
			17.0-17.5 mg dio, tr py	448008	17.00	17.50	0.50	0.015				0.015
17.5	21.9		<b>Sheared Alt'd Qtz Zone System (Ridge Vein)</b> Unit is a fine grained, weakly foliated mafic cut by 10% quartz veining Wallrock contact area is fg and chloritized, with a weak sub-vertical foliation Contacts att 17.5 gratational over 2-3 cm-scale. Upper ct at 55 dca, and lower ct at 60 dca  At 18.0, Foliation of py at 40 dca									
			17.50-17.80 tr py in frac with cb veinlets in fol'd shear	448009	17.50	17.80	0.30	<0.005				<0.005
			17.80-18.10 60% q-cbv, 2-3% py, tr cp	448010	17.80	18.10	0.30	8.586	8.900			8.743
			18.10-18.50 25% q-cbv, 3% po, py, tr cp within vn, & in wx, fol'd vn at 30-60 dca	448011	18.10	18.50	0.40	0.557				0.557
			18.50-18.95 50% q-cbv, 3-5% py, po, tr cp, wx hosts 3% po, py, fol'd vn at 10-30 dca	448012	18.50	18.95	0.45	0.542				0.542
			18.95-19.45 20% q-cbv, 2-3% py, po, vn's at 20-40 dca	448013	18.95	19.45	0.50	0.027				0.027
			19.45-20.00 5% cb-qtz veining at 50 dca, 1% py in wx	448014	19.45	20.00	0.55	0.082				0.082
			20.00-20.65 2-3% cb-q veinlets, 0.5% py in wx blocky fractures	448015	20.00	20.65	0.65	0.054				0.054

GxW Wgt Ave Grades

2.623	8.743
0.223	0.30
0.244	1.20
0.014	1.15
0.045	1.019
0.035	3.30

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
			<b>Low Standard</b> GS25	448016	Low	GS25		0.787				0.787
			20.65-21.10 3-5% py filled frac, cb-qtz veinlets at 40-60 dca	448017	20.65	21.10	0.45	0.401				0.401
			21.10-21.90 2-3% cb-qv, tr-2% py in wx zone interval is 12.6-14.9m horiz & 12.6-14.9m vertical	448018	21.10	21.90	0.80	0.016				0.016
21.9	45.7		<b>Hornblende Gabbro</b>									
			Dark green, "spotted", fine to medium grained to coarse grained, massive equigranular unit Cg sections are hornblende phenocrysts at up to 2x3 mm xtals in fg groundmass. Medium grained sections consist of unoriented 1mm quartz and feldspar in aphanitic groundmass Fine grained aphanitic phases appear sheared, and gradational from mg-cg sections Crosscut by pervasive carbonate breccia filling, typically 1 - 4 cm spacing Unit is very weakly to patchy magnetic in coarser phases at 25.3m: foliation at 30 dca, cb veinlet at 10-20 dca (right angle to joints) at 25.6-26.15m: fg mafic dyke lower contact sharp at 60 dca,									
			21.90-22.60 1-3% cb qv, tr py in wx	448019	21.90	22.60	0.70	<0.005				<0.005
			22.60-22.90 fol'd shear at 50 dca, 2-5% cb qv, 2-3% py	448020	22.60	22.90	0.30	<0.005	0.005			0.005
			22.90-24.00 mg hbd dio w/ <3% cb veinlets, tr py	448021	22.90	24.00	1.10	<0.005				<0.005
			24.00-24.50 mg hbd dio w/ minor cb veinlets	448022	24.00	24.50	0.50	<0.005				<0.005
			24.50-25.00 mg hbd dio w/ several mm cb frac at 40 dca	448023	24.50	25.00	0.50	<0.005				<0.005
			25.00-26.15 mg hbd dio w/ tr py 2-3% mm cb frac at 50-60 dca	448024	25.00	26.15	1.15	<0.005				<0.005
			<b>BLANK STANDARD</b>	448025	Blank			<0.005				<0.005
			26.15-27.00 mg hbd dio w/ tr py in frac	448026	26.15	27.00	0.85	<0.005				<0.005
			27.00-28.50 weakly sheared fol'd tr diss py on foliation plane @ 30 dca	448027	27.00	28.50	1.50	<0.005				<0.005
			28.50-30.00 cm wide epid-py shear at 30 dca, cm wide cb-qtz vn at 140 dca	448028	28.50	30.00	1.50	0.005				0.005
			30.00-31.50 few mm frac at 30 & 140 dca, tr py, cb frac filled	448029	30.00	31.50	1.50	<0.005				<0.005
			31.50-33.00 fg-mg unit weakly sheared, minor cb joints	448030	31.50	33.00	1.50	<0.005				<0.005
			33.00-34.50 cm wide cb-py shear at 30 dca, 1-3% fine py in wx at 33.8m	448031	33.00	34.50	1.50	<0.005				<0.005
			34.05-36.00 mm sized py frac filled joints at 70 & 130 dca, py shear at 35.0-35.10m 1-3% py fol'd at 115	448032	34.50	36.00	1.50	<0.005				<0.005
			36.00-37.50 mg hbd dio w/ tr py in frac	448033	36.00	37.50	1.50	<0.005				<0.005
			<b>HIGH STANDARD</b>	448034	High	GS18		5.303				5.303
			37.50-39.00 cb vt at 60 dca, in fg sheared mafic	448035	37.50	39.00	1.50	0.011				0.011
			39.00-39.50 massive mg dio	448036	39.00	39.50	0.50	<0.005				<0.005
			39.50-40.00 60% milky cb qtz vein at 40 dca, parallel to foliation, nil-tr sulphides	448037	39.50	40.00	0.50	<0.005				<0.005
			40.00-40.40 10% - 2-3 mm cb qtz veinlets at 30 dca	448038	40.00	40.40	0.40	<0.005				<0.005
			40.40-42.00 massive mg dio	448039	40.40	42.00	1.60	0.008				0.008
			42.00-43.50 0.5 cm cb veinlet at 50 dca, w/ tr py at 42.75m	448040	42.00	43.50	1.50	<0.005	<0.005			<0.005
			43.50-45.00 massive mg dio, minor cb joint filled frac	448041	43.50	45.00	1.50	<0.005				<0.005
			45.00-45.70 weakly foliated	448042	45.00	45.70	0.70	<0.005				<0.005
			<b>LOW STANDARD</b>	448043	Low	GS25		0.770				0.770
45.7	47.5		<b>Sheared Vein System (Shore Vein?)</b>									
			Unit is a sulphide bearing quartz-carbonate vein hosted within weakly sheared, foliated mafic with trace-1% fine disseminated pyrite. Foliation is at 50 dca Quartz carbonate vein is 22cm wide, parallel to foliation and hosts 3-5% po, cp bleb and in fractured qtz No VG noted.									
			45.70-46.50 weakly foliated fg mafic wall to vein, cb frac, tr py	448044	45.70	46.50	0.80	<0.005				<0.005
			46.50-46.85 70% qtz-cb vein 50 dca, po after cp, with chlorite	448045	46.50	46.85	0.35	0.054				0.054
			46.85-47.50 weakly foliated fg mafic wall to vein, cb frac, tr py	448046	46.85	47.50	0.65	<0.005				<0.005
			zone at 32.3-33.6m horiz, & 32.9-33.6m vertical									

GxW Wgt Ave Grades

0.180

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grades
47.5	72.0		<b>Diorite</b>											
			Dark green, fine to medium grained massive equigranular unit cut by minor carbonate veinlets											
			Medium grained sections consist of unoriented 1mm quartz and feldspar in aphanitic groundmass											
			Fine grained phase appear sheared, aphanitic											
			Crosscut by pervasive carbonate veinlet as joint filling,											
			Unit is non-magnetic to very weakly magnetic											
			47.50-48.00 massive mg mafic, minor cb joint filled frac	448047	47.50	48.00	0.50	<0.005				<0.005		
			48.00-49.50 mg-cg dioritic , minor cb veinlets, jt's	448048	48.00	49.50	1.50	<0.005				<0.005		
			49.50-51.00 mg-cg dioritic , minor cb veinlets, jt's at 20-35 dca	448049	49.50	51.00	1.50	<0.005				<0.005		
			51.00-52.50 mg dioritic unit w/ cb frac at 40 dca	448050	51.00	52.50	1.50	<0.005				<0.005		
			52.50-54.00 mg dioritic unit w/ 6 cb frac at 40 dca	448051	52.50	54.00	1.50	<0.005				<0.005		
			<b>BLANK STANDARD</b>	<b>448052</b>	<b>Blank</b>			<b>&lt;0.005</b>				<b>&lt;0.005</b>		
			54.00-55.50 fg-mg dioritic unit, w/ 6 cb frac, tr py	448053	54.00	55.50	1.50	<0.005				<0.005		
			55.50-57.00 fg-mg dioritic unit, w/ 1 cb filled brecciated frac at 10 dca, tr py	448054	55.50	57.00	1.50	<0.005				<0.005		
			57.00-58.50 fg-mg dioritic mafic w/ epid frac sub-parallel to CA	448055	57.00	58.50	1.50	<0.005				<0.005		
			58.50-60.00 fg-mg dioritic mafic w/ epid frac at 40 7 150 dca	448056	58.50	60.00	1.50	<0.005				<0.005		
			60.00-61.50 fg-mg dioritic mafic w/ cb fracture at 60.55-60.75m, epid	448057	60.00	61.50	1.50	<0.005				<0.005		
			61.50-63.00 fg-mg dioritic mafic w/ cb & epidote fractures	448058	61.50	63.00	1.50	<0.005				<0.005		
			63.00-64.50 fg-mg dioritic mafic w/ cb & epidote fractures	448059	63.00	64.50	1.50	<0.005				<0.005		
			64.50-66.00 mass fg-mg dio w/ 2mm minor cb frac at 10-15 dca	448060	64.50	66.00	1.50	<0.005	<0.005			<0.005		
			<b>HIGH STANDARD</b>	<b>448061</b>	<b>High</b>	<b>GS18</b>		<b>5.239</b>				<b>5.239</b>		
			66.00-67.50 mass fg-mg dio w/ minor cb frac	448062	66.00	67.50	1.50	<0.005				<0.005		
			67.50-69.00 mass fg-mg dio w/ minor cb frac	448063	67.50	69.00	1.50	<0.005				<0.005		
			69.00-70.00 1-2% carb - epid veinlets at 10-30 dca, tr sul	448064	69.00	70.00	1.00	<0.005				<0.005		
			70.00-71.00 1-2% carb - epid veinlets at 10-30 dca, tr sul	448065	70.00	71.00	1.00	0.010				0.010		
			71.00-72.00 3-5% carb - epid veinlets at 10-30 dca, nil sul	448066	71.00	72.00	1.00	<0.005				<0.005		
72.0	72.0		<b>END of Hole</b>											
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040											
			<b>BLANK</b> Garden gravel <0.005 g/t Au											
			<b>LOW STANDARD</b> GS25 791 +/- 51 ppb Range of 2 SD = 0.689 - 0.893 ppm											
			<b>HIGH STANDARD</b> GS18 5272 +/- 244 ppb Range of 2 SD = 4.784 - 5.760 ppm											
			<b>Reference: Analytical Certificates# 201342299</b>											

63.00

QAQC	Standard	Client ID	Au (ppm)		CertRef#
Blank		448025	<0.005		201342299
Blank		448052	<0.005		201342299
High	GS18	448007	5.512		201342299
High	GS18	448034	5.303		201342299
High	GS18	448061	5.239		201342299
Low	GS25	448016	0.787		201342299
Low	GS25	448043	0.770		201342299

BLANK	Garden gravel		<0.005 g/t Au
LOW STANDARD	GS25	791 +/- 51 ppb	Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18	5272 +/- 244 ppb	Range of 2 SD = 4.784 - 5.760 ppm

**Core Box Inventory**

**Hole #** AJ13-01

**Date:** Oct-13

Box #	From (m)	To (m)	Interval (m)
1	2.0	6.2	4.2
2	6.2	10.5	4.3
3	10.5	14.6	4.1
4	14.6	18.9	4.3
5	18.9	23.2	4.3
6	23.2	27.5	4.3
7	27.5	31.9	4.4
8	31.9	36.3	4.4
9	36.3	40.5	4.2
10	40.5	45.0	4.5
11	45.0	49.2	4.2
12	49.2	53.5	4.3
13	53.5	57.8	4.3
14	57.8	62.3	4.5
15	62.3	66.4	4.1
16	66.4	70.6	4.2
17	70.6	72.0	1.4
18	0.0	0.0	0.0
19	0.0		0.0
20	0.0		0.0
21	0.0		0.0
22	0.0		0.0
23	0.0		0.0
24	0.0		0.0
25	0.0		0.0
26	0.0		0.0
27	0.0		0.0
28	0.0		0.0
29	0.0		0.0
30	0.0		0.0
31	0.0		0.0
32	0.0		0.0
33	0.0		0.0
34	0.0		0.0
35	0.0		0.0
36	0.0		0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51	0.0		0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0

**AuXin Resources Ltd.  
DIAMOND DRILL LOG**

Hole: AJ13-02  
Page 1 of 3

DDH Number AJ13-02  
Project Sturgeon Lake - North Johnson  
Length (m) 81.0  
Date Started 18-Oct-2013  
Date End 18-Oct-2013  
Easting\_UTM 664444  
Northing\_UTM 5546303  
Elevation 3  
UTM NAD83 Zone15

DOWNHOLE DIP/REFLEX SURVEY TESTS								
Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip
0	25.0	-46.0						
9	23.8	-45.6						
36	8.6	-45.7						
78	19.7	-45.2						

Logged By G. Yule  
Grid Coord L 015.7m E, 023.0mS  
Claim No. 4251687  
Target(s) North Johnson Occurrence  
Contractor Chibougamou Diamond Drilling  
Comments drilled to intersect Shore Vein  
casing left down hole, hole capped, rotated from AJ13-01 collar location  
14.89 g/t Au/1.4m (incl. 51.29/0.4) & 7.55 g/t / 0.6m

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
0.0	3.0		<b>Casing - Overburden</b> Blocky bedrock									
3.0	17.1		<b>Diorite</b> Dark chloritic green, medium grained, massive equigranular intrusive textured unit Medium grained sections consist of unoriented 1mm sausseritized feldspar in diorite, in aphanitic groundmass Blocky, jointed, limonitic core to 5m down hole. Sausserite-epidote imparts limy-green color to mg unit Unit is non-to very weakly magnetic in patches at 13.7m - 16.05m fg mafic dyke contact sharp at 70 dca, w/ mg dioritic core									
			6.00-7.50 mg diorite - tr sulphide in cb frac at 10 dca	448067	6.00	7.50	1.50	<0.005				<0.005
			7.50-9.00 mg diorite - tr sulphide in cb frac at 10-20 dca,	448068	7.50	9.00	1.50	<0.005				<0.005
			9.00-10.50 mg diorite - tr py assoc w/ tr cb veinlets	448069	9.00	10.50	1.50	<0.005				<0.005
			<b>LOW STANDARD GS25</b>	<b>448070</b>	<b>Low</b>	<b>GS25</b>		<b>0.739</b>				<b>0.739</b>
			10.50-12.00 mg diorite - 1-3% py over 1cm at 10.75m, at 60 dca	448071	10.50	12.00	1.50	<0.005				<0.005
			12.00-13.00 mg diorite - tr-0.5% diss py, cb veinlets w/ sul on margin, veinlet at 30 dca	448072	12.00	13.00	1.00	<0.005				<0.005
			13.00-13.70 fg mafic, 2 cm cb vein at 30 dca, tr-0.5% fine py at wx contact	448073	13.00	13.70	0.70	<0.005				<0.005
			13.70-14.80 fg chill margins to mafic dyke, nil sul	448074	13.70	14.80	1.10	<0.005				<0.005
			14.80-15.20 fg-mg dyke - feldspar xtal's in mafic core - tr py	448075	14.80	15.20	0.40	0.005				0.005
			15.20-16.00 fg mafic dyke w/ chill margins - tr py	448076	15.20	16.00	0.80	<0.005	0.006			0.005
			16.00-17.10 fg-mg mafic w/ cb veinlets at 10-15 dca	448077	16.00	17.10	1.10	0.008				0.008
17.1	25.3		<b>Sheared Carb Alt'd Qtz Zone System (Ridge Vein)</b> Unit is a fine grained, weakly foliated mafic cut by 10% quartz & qtz-carb (calcite) veining Wallrock contact area is gradational, increasingly fg and chloritized, with a weak sub-vertical foliation Contacts at 17.5 gradational over 2-3 cm-scale. Upper ct at 55 dca, and lower ct at 60 dca Qtz vein hosts heavy py at wx contact, py at right angles to contact & coatings on chl shept, Pyrrhotite in wx at lower contact									
			17.10-18.00 15% cb (calcite) veinlets at 70-80 dca, tr to nil py	448078	17.10	18.00	0.90	0.010				0.010
			<b>BLANK STANDARD</b>	<b>448079</b>	<b>Blank</b>			<b>0.006</b>				<b>0.006</b>
			18.00-18.40 20% cb veinlets at 50-60 dca, 1-2% diss py in wx	448080	18.00	18.40	0.40	0.020				0.020
			18.40-18.80 70% qtz vein w/ 3-5% xtal py, bleb po, several specks vg, wx 1-2% diss py, ct at 60 dca	448081	18.40	18.80	0.40	51.291				51.291
			18.80-19.80 15% cb qtz veinlets at 30-45 dca,	448082	18.80	19.80	1.00	0.323				0.323
			19.80-20.30 15% cb qtz veinlets at 70-90 dca,	448083	19.80	20.30	0.50	0.021				0.021
			20.30-21.00 weakly fol'd mafic tr-0.5% py, fol'd at 35 dca	448084	20.30	21.00	0.70	0.014				0.014
			21.00-22.00 10-15% cb qtz veinlets in bio mafics	448085	21.00	22.00	1.00	0.009				0.009

GxW Wgt Ave Grades

20.5164 51.291  
0.323 0.40  
14.885  
1.40

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
			22.00-23.00 10-15% wispy cb vnlt, 4 cm qv w. cb at wx ct at 80 dca, 2-3% py in wx to vn at 22.4m	448086	22.00	23.00	1.00	0.012	0.010			0.011
			23.00-24.00 10-15% wispy cb vnlt, 2-3% py diss thru unit, py diss in and on foliation planes	448087	23.00	24.00	1.00	0.022				0.022
			<b>HIGH STANDARD</b>	<b>448088</b>	<b>High</b>	<b>GS18</b>		<b>5.892</b>				<b>5.892</b>
			24.00-24.70 5-10% wispy cb veinlets, tr py	448089	24.00	24.70	0.70	0.013				0.013
			24.70-25.25 10-15% wispy cb veinlets, 5% qtz veins, 2-3% diss py in veins, and fol'd planes zone at horizontal dist of 13-14m, vert at 13-14m	448090	24.70	25.25	0.55	0.064				0.064
25.3	52.7		<b>Diorite</b>									
			Dark green, fine to medium grained to coarse grained, massive equigranular unit									
			Cg sections are hornblende phenocrysts up to 2x3 mm xtals in fg groundmass.									
			Medium grained sections consist of unoriented 1mm quartz and feldspar in aphanitic groundmass									
			Fine grained phase appear sheared, aphanitic									
			Crosscut by pervasive carbonate breccia filling, typically 1 - 4 cm spacing									
			Unit is patchy magnetic in coarser phases									
			at 29.87m - sheared sharp contact/FZ between fg and cg mafic, at 60 dca									
			between 29.87-52.00m magnetic in cb frac mafic									
			25.25-26.50 mg to cg amph rich mafic, mt, epidotized, nil py	448091	25.25	26.50	1.25	0.012				0.012
			26.50-27.40 weakly sheared mafic, tr-0.5% py	448092	26.50	27.40	0.90	0.006				0.006
			27.40-27.60 wispy cb-qtz vein at 30 dca, 3-5% diss py in vein & in wx	448093	27.40	27.60	0.20	0.009				0.009
			27.60-28.00 weakly sheared cb mafic, tr-0.5% py	448094	27.60	28.00	0.40	<0.005				<0.005
			28.00-29.00 fg mafic homog, w/ mm cb frac at 80 dca, tr py	448095	28.00	29.00	1.00	0.006				0.006
			29.00-29.87 fg mafic homog, w/ mm cb frac at 80 dca, tr py	448096	29.00	29.87	0.87	0.005	0.005			0.005
			<b>LOW STANDARD</b>	<b>448097</b>	<b>Low</b>	<b>GS25</b>		<b>0.795</b>				<b>0.795</b>
			29.87-31.00 mg hbd dio w/ tr py in frac, magnetic to dyke below.	448098	29.87	31.00	1.13	<0.005				<0.005
			31.00-32.00 weakly sheared fol'd tr diss py on foliation plane @ 30 dca	448099	31.00	32.00	1.00	0.010				0.010
			32.00-33.00 cm wide epid-py shear at 30 dca, cm wide cb-qtz vn at 140 dca, blocky at 32.4m	448100	32.00	33.00	1.00	0.005				0.005
			33.00-34.00 chlor shears w/ tr-0.5% py, few mm frac at 30 & 140 dca, tr py, cb frac filled	448101	33.00	34.00	1.00	0.005				0.005
			34.00-35.00 equig fg-mg unit weakly sheared, minor cb joints	448102	34.00	35.00	1.00	<0.005				<0.005
			35.00-36.00 equig mg mafic, cm wide cb-py shear at 30 dca, 1-3% fine py in wx at 33.8m	448103	35.00	36.00	1.00	<0.005				<0.005
			36.00-37.50 equig mafic, mm sized py frac filled joints at 70 & 130 dca, py shear at 35.0-35.10m 1-3% py f	448104	36.00	37.50	1.50	0.006				0.006
			37.50-39.00 blocky to 38.1m, mg hbd dio w/ tr py in frac	448105	37.50	39.00	1.50	0.019				0.019
			<b>BLANK STANDARD</b>	<b>448106</b>	<b>Blank</b>			<b>&lt;0.005</b>	<b>&lt;0.005</b>			<b>&lt;0.005</b>
			39.00-40.50 equig cb vt at 60 dca, in fg sheared mafic	448107	39.00	40.50	1.50	0.019				0.019
			40.50-42.00 equig massive mg dio, chlor shear at 41.85m - 60 dca	448108	40.50	42.00	1.50	0.006				0.006
			42.00-43.50 equig 60% milky cb qtz vein at 40 dca, parallel to foliation, nil-tr sulphides	448109	42.00	43.50	1.50	0.009				0.009
			43.50-45.00 equig mafic 10% - 2-3 mm cb qtz veinlets at 30 dca	448110	43.50	45.00	1.50	<0.005				<0.005
			45.00-46.50 massive mg dio, thin chlor shears w/ 0.5% py	448111	45.00	46.50	1.50	0.009				0.009
			46.50-48.00 equig mafic, 0.5 cm cb veinlet at 50 dca, w/ tr py at 42.75m, brittle frac cb filled	448112	46.50	48.00	1.50	0.019				0.019
			48.00-49.50 massive mg dio, minor 3-5% mm sized cb joint filled frac	448113	48.00	49.50	1.50	0.013				0.013
			49.50-51.00 weakly foliated, cb frac filled jt's at 20-30 dca, & 60 dca	448114	49.50	51.00	1.50	0.007				0.007
			<b>HIGH STANDARD</b>	<b>448115</b>	<b>High</b>	<b>GS18</b>		<b>5.504</b>				<b>5.504</b>
			51.00-52.00 weakly foliated, cb frac filled jt's at 20-30 dca, & 60 dca	448116	51.00	52.00	1.00	0.013	0.006			0.010
			52.00-52.66 3-5% cb filled in brittle frac core	448117	52.00	52.66	0.66	0.015				0.015
52.7	56.3		<b>Feldspar Porphyry Dyke</b>									
			Unit is a light grey (dry) or karki brown (wet) fine to porphyritic feldspar bearing textured dyke									
			Unit is fractured & calcite carbonate fracture filled up to 2mm, trending at 10 & 25 dca									
			Feldspars are subhedral to euhedral up to 0.5cm, and saussuritized to epid-green									
			52.66-53.30 3-5% cb frac filled, no sul noted	448118	52.66	53.30	0.64	<0.005				<0.005
			53.30-54.00 3-5% cb frac filled, no sul noted, light yellow ser frac offsetting cb frac at 30 dca	448119	53.30	54.00	0.70	<0.005				<0.005
			54.00-55.00 3-5% cb frac parallel 7 right angle to CA, no sul	448120	54.00	55.00	1.00	0.013				0.013
			55.00-56.30 3-5% cb frac crackle breccia, no sul noted	448121	54.00	56.30	2.30	0.007				0.007

GxW Wgt Ave Grades

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au FA2 (ppm)	Au FAA D (ppm)	Au Grav (ppm)	Au PM (ppm)	Au Ave (ppm)
56.3	57.4		<b>Diorite</b>									
			Unit is a fg light green, weakly foliated, carbonate bearing fractured mafic unit									
			56.30-57.40 3% cb frac at 30 & 120 dca. Qtz veinlet at 20 dca is offset by cb frac	448122	56.30	57.40	1.10	0.005				0.005
57.4	62.4		<b>Sheared Carb Vein System (Shore Vein)</b>									
			Unit is a quartz-carbonate vein hosted within weakly sheared, foliated mafic with trace-1% fine disseminated pyrite. Foliation is at 50 dca									
			Styolites at 40 dca									
			Sharp contact exhibits quartz breccia									
			57.40-57.90 weakly foliated fg mafic wall to vein, cb frac, tr py	448123	57.40	57.90	0.50	<0.005				<0.005
			<b>LOW STANDARD</b>	448124	Low	GS25		0.789				0.789
			57.90-58.40 90% qtz-cb vein 50 dca, with chlorite	448125	57.90	58.40	0.50	0.236				0.236
			58.40-59.00 70% quartz cb vein ct at 50 dca, tr sulphide	448126	58.40	59.00	0.60	7.549				7.549
			59.00-60.00 weakly foliated fg mafic wall to vein, cb frac, tr py	448127	59.00	60.00	1.00	0.022				0.022
			60.00-61.00 weakly foliated fg mafic wall to vein, cb frac, tr py	448128	60.00	61.00	1.00	0.012				0.012
			61.00-62.00 weakly foliated fg mafic wall to vein, cb frac, tr py	448129	61.00	62.00	1.00	0.097				0.097
			62.00-63.00 weakly foliated shear, gradational into unit below wall to vein, cb frac, tr py zone at 41.7-44.6m horiz, & at 40.2-43.0m vertical	448130	62.00	63.00	1.00	0.007				0.007
62.4	72.0		<b>Hornblende Gabbro</b>									
			Dark green, porphyritic spotted, massive, medium grained homogenous, very few carbonate veinlets									
			Medium grained sections consist of unoriented 1mm hornblende in aphanitic groundmass									
			Fine grained phase appear sheared, aphanitic									
			Crosscut by pervasive carbonate veinlet as joint filling.									
			Unit is non-magnetic to very weakly magnetic									
			63.00-64.00 massive mg mafic, spotted unit	448131	63.00	64.00	1.00	<0.005				<0.005
			64.00-65.00 massive mg mafic, spotted unit	448132	64.00	65.00	1.00	<0.005				<0.005
			<b>BLANK STANDARD</b>	448133	Blank			<0.005				<0.005
			65.00-66.00 massive mg mafic, spotted unit	448134	65.00	66.00	1.00	<0.005				<0.005
			66.00-67.50 massive mg mafic, spotted unit	448135	66.00	67.50	1.50	0.007				0.007
			67.50-69.00 massive mg mafic, spotted unit	448136	67.50	69.00	1.50	<0.005	<0.005			<0.005
			69.00-70.50 massive mg mafic, spotted unit	448137	69.00	70.50	1.50	<0.005				<0.005
			70.50-72.00 massive mg mafic, spotted unit	448138	70.50	72.00	1.50	<0.005				<0.005
78.0	78.0		<b>END of Hole</b>									
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040									
			BLANK Garden gravel <0.005 g/t Au									
			LOW STANDARD GS25 791 +/- 51 ppb Range of 2 SD = 0.689 - 0.893 ppm									
			HIGH STANDARD GS18 5272 +/- 244 ppb Range of 2 SD = 4.784 - 5.760 ppm									
			Reference: Analytical Certificate# 201342301 dated 11/12/2013									

GxW Wgt Ave Grades

0.118	
4.6294	7.549
0.022	0.60
0.012	
0.097	1.17
	4.10



QAQC	Standard	Client ID	Au (ppm)	CertRef#
Blank		448079	0.006	201342301
Blank		448106	<0.005	201342301
Blank		448133	<0.005	201342301
High	GS18	448088	5.892	201342301
High	GS18	448115	5.504	201342301
Low	GS25	448070	0.739	201342301
Low	GS25	448097	0.795	201342301
Low	GS25	448124	0.789	201342301

BLANK	Garden gravel	<0.005 g/t Au
LOW STANDARD	GS25 791 +/- 51 ppb	Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18 5272 +/- 244 ppb	Range of 2 SD = 4.784 - 5.760 ppm

**Core Box Inventory**

**Hole #** AJ13-02

**Date:** Oct-13

Box #	From (m)	To (m)	Interval (m)
1	3.0	7.0	4.0
2	7.0	11.1	4.1
3	11.1	15.3	4.2
4	15.3	19.7	4.4
5	19.7	24.0	4.3
6	24.0	28.4	4.4
7	28.4	32.7	4.3
8	32.7	36.8	4.1
9	36.8	41.2	4.4
10	41.2	45.4	4.2
11	45.4	49.9	4.5
12	49.9	54.2	4.3
13	54.2	58.5	4.3
14	58.5	62.8	4.3
15	62.8	67.1	4.3
16	67.1	71.5	4.4
17	71.5	75.7	4.2
18	75.7	78.0	2.3
19			0.0
20	0.0		0.0
21	0.0		0.0
22	0.0		0.0
23	0.0		0.0
24	0.0		0.0
25	0.0		0.0
26	0.0		0.0
27	0.0		0.0
28	0.0		0.0
29	0.0		0.0
30	0.0		0.0
31	0.0		0.0
32	0.0		0.0
33	0.0		0.0
34	0.0		0.0
35	0.0		0.0
36	0.0		0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51			0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0

**AuXin Resources Ltd.**  
**DIAMOND DRILL LOG**

Hole: AJ13-03  
Page 1 of 3

DDH Number AJ13-03  
Project Sturgeon Lake - North Johnson  
Length (m) 60.0  
Date\_Started 18-Oct-2013  
Date\_End 19-Oct-2013  
Easting\_UTM 664484  
Northing\_UTM 5546317  
Elevation 3.5  
UTM NAD83 Zone15

DOWNHOLE DIP/REFLEX SURVEY TESTS								
Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip
0	337.0	-45.0						
9	337.9	-46.3						
39	337.3	-46.1						
60	343.3	-46.0						

Logged By G. Yule  
Grid Coord L 060.0m E, 023.0m S  
Claim No. 4251687  
Target(s) North Johnson Occurrence  
Contractor Chibougamou Diamond Drilling  
Comments east of Feldspar porphyry Dyke  
Casing left down hole, Hole capped, Zone at 24-25.1m horizontal

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grade
0.0	3.0		<b>Casing - Overburden</b>											
3.0	3.5		<b>Diorite</b> Dark chloritic green, fine to medium grained, massive equigranular unit Medium grained sections consist of unoriented 1mm sausseritized feldspar in diorite, in aphanitic groundmass Blocky, jointed, limonitic core to 4.5m down hole. Sausserite-epidote imparts limy-green color to mg unit Unit is non- magnetic											
3.5	4.5		<b>Feldspar Porphyry Dyke</b> Unit is a grey to siliceous fine grained karki-colored dyke Feldspars sausseritized to pale pistachio-green											
4.5	33.7		<b>Diorite</b> Dark chloritic green, fine to medium grained, massive equigranular unit Medium grained sections host unoriented 1mm sausseritized feldspar xtals in diorite, in aphanitic groundmass Blocky, jointed, limonitic core to 4.5m down hole. Sausserite-epidote imparts limy-green color to mg unit Unit is non- magnetic  at 9.75m, blocky core, sub-paral, & 30 dca cb weathered, mud filled FZ at 18.57m -18.70m fg mafic dyke contact sharp at 70 dca											
			7.00-8.00 2-3% carb frac filled at 10 dca, no sul noted	448139	7.00	8.00	1.00	0.008				0.008		
			8.00-9.00 2-3% carb frac filled at 10 dca, no sul noted	448140	8.00	9.00	1.00	0.006				0.006		
			9.00-10.00 2-3% cb frac filled at 10-30 dca, no sulphides noted	448141	9.00	10.00	1.00	0.021				0.021		
			<b>HIGH STANDARD</b>	<b>448142</b>	<b>High</b>	<b>GS18</b>		<b>5.526</b>				<b>5.526</b>		
			10.00-11.00 2-3% cb frac at 10, 30 dca, no sul, blocky zone at 10.7m	448143	10.00	11.00	1.00	<0.005				<0.005		
			11.00-12.00 3-5% cb frac at 10, 30 dca, no sul,	448144	11.00	12.00	1.00	<0.005				<0.005		
			12.00-13.50 3-5% cb filled hairline breccia, no sulphides	448145	12.00	13.50	1.50	<0.005				<0.005		
			13.50-15.00 1-2% cb (calcite) joints at 10 & 30 dca, tr py diss in frac	448146	13.50	15.00	1.50	<0.005				<0.005		
			15.00-16.50 2-3% cb filled frac at 10 dca	448147	15.00	16.50	1.50	<0.005				<0.005		
			16.50-18.00 1-2% cb (calcite) joints at 10 & 30 dca, tr py diss in frac	448148	16.50	18.00	1.50	<0.005				<0.005		
			18.00-19.50 1-2% cb (calcite) joints at 10 & 30 dca,	448149	18.00	19.50	1.50	<0.005				<0.005		
			19.50-21.00 1-2% cb (calcite) joints at 10 & 30 dca,	448150	19.50	21.00	1.50	<0.005				<0.005		
			<b>LOW STANDARD</b>	<b>448151</b>	<b>LOW</b>	<b>GS25</b>		<b>0.761</b>				<b>0.761</b>		
			21.00-22.00 5% - 1.5 cm wide qtz cb vein at 30 dca, cal veinlets at 10 dca	448152	21.00	22.00	1.00	<0.005				<0.005		
			22.00-23.50 1% cb filled frac, nil sulphides noted	448153	22.00	23.50	1.50	<0.005				<0.005		
			23.50-24.10 1% cb filled frac, nil sulphides noted	448154	23.50	24.10	0.60	<0.005				<0.005		
			24.10-25.00 1-2% cb frac filled, tr sul	448155	24.10	25.00	0.90	<0.005				<0.005		
			25.00-26.00 foliated, cb zone 60 dca, tr-0.5% py	448156	25.00	26.00	1.00	<0.005				<0.005		

From (m)	To (m)	RxCode	Description (Litho/Alt'n/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grade
			26.00-26.90 foliated, cb zone 60 dca, 1-2% py	448157	26.00	26.90	0.90	0.007				0.007		
			26.90-27.50 diabasic textured, cb filled frac	448158	26.90	27.50	0.60	<0.005	<0.005			<0.005		
			27.50-28.50 diabasic textured, cb filled frac	448159	27.50	28.50	1.00	<0.005				<0.005		
			<b>BLANK STANDARD</b>	<b>448160</b>	<b>BLANK</b>			<b>&lt;0.005</b>				<b>&lt;0.005</b>		
			28.50-30.00 diabasic textured, w/ cm wide chloritic shears, tr py	448161	28.50	30.00	1.50	<0.005				<0.005		
			30.00-31.50 diabasic textured, w/ cm wide chloritic shears, tr py	448162	30.00	31.50	1.50	<0.005				<0.005		
			31.50-33.00 diabasic textured, w/ cm wide chloritic shears, tr py	448163	31.50	33.00	1.50	<0.005				<0.005		
			33.00-33.70 diabasic textured, w/ cm wide chloritic shears, tr py	448164	33.00	33.70	0.70	<0.005				<0.005		
33.7	35.9		<b>Sheared Carb Alt'd Qtz Zone System (Ridge Vein)</b>											
			Unit is a fine grained to weakly foliated mafic cut by 10 % quartz & qtz-carb (calcite) veining											
			Wallrock contact area is gradational, increasingly fq and chloritized, with a weak sub-vertical foliation											
			Contacts gradational over 2-3 cm-scale. Upper ct at 55 dca, and lower ct at 60 dca											
			Qtz vein hosts heavy py at wx contact, cg py in wx, at right angles to contact & coat on chl septa,											
			Pyrite at up to 5% 1-2mm xtals & blebs in wx at lower contact											
			Qtz veins at 60 dca, hosts 5-7% fine xtals to blebs of py. Visible gold as numerous fine grains											
			Horizontal distance to assay zone is 23.6-24.7m & 24.5-25.5m vertical below surface.											
			33.70-34.00 10-15% cb veinlets, at 40 dca, w/ cp in cb	448165	33.70	34.00	0.30	0.007				0.007		
			34.00-34.55 40% qtz veins as 4 veins < 5 cm TW, hosts (7) grains & clouds of VG, 3-5% cg py in wx	448166	34.00	34.55	0.55	89.187			104.642	104.642	57.55	
			34.55-35.20 5% cb veinlets at 70 dca, 1-2% fine diss py	448167	34.55	35.20	0.65	0.010				0.010	0.01	40.25727
			35.20-35.60 70% qtz veins at 30-60 dca with fine py within vein, coarser py in wx	448168	35.20	35.50	0.30	9.140	8.87		9.421	9.421	2.83	
			<b>HIGH STANDARD</b>	<b>448169</b>	<b>HIGH</b>	<b>GS18</b>		<b>5.600</b>				<b>5.600</b>		1.50
			35.60-35.85 foliated mafic at 40 dca, 1% fine diss py on fol'n planes	448170	35.50	35.85	0.35	0.027				0.027	0.01	
35.9	47.0		<b>Diorite</b>											
			Dark green, fine to medium grained massive diabasic textured equigranular unit											
			Medium grained sections consist of unoriented 1mm quartz and feldspar in aphanitic groundmass											
			Fine grained phase appear sheared, aphanitic											
			Crosscut by pervasive carbonate breccia filling											
			Unit is patchy magnetic in coarser diabasic phases											
			35.85-37.00 diabasic textured, minor carb fractures	448171	35.85	37.00	1.15	0.022				0.022	0.0253	20.14022
			37.00-38.00 diabasic textured, minor carb fractures, weak cm shears at 55 dca w/ tr py	448172	37.00	38.00	1.00	<0.005				<0.005		3.00
			38.00-39.00 diabasic textured, minor carb fractures, weak cm TW shears at 55 dca w/ tr py	448173	38.00	39.00	1.00	<0.005				<0.005		
			39.00-40.50 diabasic textured, cb frac at 40 dca, tr py	448174	39.00	40.50	1.50	<0.005				<0.005		
			40.50-41.50 diabasic textured	448175	40.50	41.50	1.00	<0.005				<0.005		
			41.50-42.60 diabasic textured	448176	41.50	42.60	1.10	0.005				0.005		
			42.60-43.60 massive structureless, diabasic textured	448177	42.60	43.60	1.00	<0.005				<0.005		
			<b>LOW STANDARD</b>	<b>448178</b>	<b>LOW</b>	<b>GS25</b>		<b>0.776</b>				<b>0.776</b>		
			43.60-43.90 chloritic shear at 55 dca, w/ 1.5 cm cb vein, py wallrx	448179	43.60	43.90	0.30	<0.005				<0.005		
			43.90-45.00 massive structureless, diabasic textured	448180	43.90	45.00	1.10	0.030				0.030		
			45.00-46.00 massive structureless, diabasic textured	448181	45.00	46.00	1.00	<0.005				<0.005		

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
47.0	60.0		<b>Hornblende Gabbro</b>									
			Unit grades from the diabasic textured diorite above to the black to dark green "spotted" porphyritic textured mafic below.									
			From 57.0-60m the spotted mafic is weakly carb fractured with 1-5% carb (calcite) at 10-20 dca									
			51.00-52.50 massive mg mafic, spotted unit, mm cb frac filled	448182	51.00	52.50	1.50	<0.005				<0.005
			52.50-54.00 massive mg mafic, spotted unit, mm cb frac filled	448183	52.50	54.00	1.50	0.022				0.022
			54.00-55.00 massive mg mafic, spotted unit, mm cb frac filled	448184	54.00	55.00	1.00	<0.005				<0.005
			55.00-56.00 massive mg mafic, spotted unit, mm cb frac filled	448185	55.00	56.00	1.00	<0.005				<0.005
			56.00-57.00 massive mg mafic, spotted unit, 1-3% cb filled frac at 10 & 40 dca cb frac filled	448186	56.00	57.00	1.00	<0.005				<0.005
			<b>BLANK STANDARD</b>	<b>448187</b>	<b>BLANK</b>			<b>&lt;0.005</b>				<b>&lt;0.005</b>
			57.00-58.00 massive mg mafic, spotted unit, 3-5% cb filled frac at 10 & 40 dca cb frac filled	448188	57.00	58.00	1.00	<0.005	<0.005			<0.005
			58.00-59.00 massive mg spotted mafic, 1-3% cb filled frac at 10 & 40 dca cb frac filled, fol'd at 58.5m	448189	58.00	59.00	1.00	<0.005				<0.005
			59.00-60.00 massive mg mafic, spotted unit, 1-3% cb filled frac at 10 & 40 dca cb frac filled	448190	59.00	60.00	1.00	<0.005				<0.005
60.0	60.0		<b>END of Hole</b>									
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040									
			BLANK Garden gravel									<0.005 g/t Au
			LOW STANDARD GS25	791 +/- 51 ppb								Range of 2 SD = 0.689 - 0.893 ppm
			HIGH STANDARD GS18	5272 +/- 244 ppb								Range of 2 SD = 4.784 - 5.760 ppm
			<b>Pulp Met Check Assays</b>									
			#1 Pulp (ppm)	#2 Pulp (ppm)	Metallics (ppm)	TOTAL (ppm)	%Met.in Pulp (%)	Pulp Met Weight (n)				
			448166	82.785	96.154	699.103	104.642	2.49	22.3			
			448168	7.635	8.149	24.014	9.421	9.48	43.52			
			<b>Reference: Analytical Certificates # 201342302 dated 11/11/2013</b>									
			<b># 201342405 (PM) dated 11/15/2013</b>									

GxW Wgt Ave Grade

48.00

QAQC	Standard	Client ID	Au (ppm)	Certificate#
BLANK		448160	<0.005	201342302
BLANK		448187	<0.005	201342302
HIGH	GS18	448142	5.526	201342302
HIGH	GS18	448169	5.600	201342302
LOW	GS25	448151	0.761	201342302
LOW	GS25	448178	0.776	201342302

BLANK	Garden gravel	<0.005 g/t Au
LOW STANDARD	GS25	791 +/- 51 ppb Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18	5272 +/- 244 ppb Range of 2 SD = 4.784 - 5.760 ppm

**Core Box Inventory**

**Hole #** AJ13-03

**Date:** Oct-13

Box #	From (m)	To (m)	Interval (m)
1	3.0	7.0	4.0
2	7.0	11.4	4.4
3	11.4	15.5	4.1
4	15.5	20.0	4.5
5	20.0	24.2	4.2
6	24.2	28.5	4.3
7	28.5	32.8	4.3
8	32.8	37.1	4.3
9	37.1	41.5	4.4
10	41.5	45.9	4.4
11	45.9	50.4	4.5
12	50.4	54.8	4.4
13	54.8	59.1	4.3
14	59.1	60.0	0.9
15			0.0
16			0.0
17			0.0
18			0.0
19	0.0	0.0	0.0
20	0.0		0.0
21	0.0		0.0
22	0.0		0.0
23	0.0		0.0
24	0.0		0.0
25	0.0		0.0
26	0.0		0.0
27	0.0		0.0
28	0.0		0.0
29	0.0		0.0
30	0.0		0.0
31	0.0		0.0
32	0.0		0.0
33	0.0		0.0
34	0.0		0.0
35	0.0		0.0
36	0.0		0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51			0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0

**AuXin Resources Ltd.  
DIAMOND DRILL LOG**

Hole: AJ13-04  
Page 1 of 4

DDH Number AJ13-04  
Project Sturgeon Lake - North Johnson  
Length (m) 81.0  
Date\_Started 19-Oct-2013  
Date\_End 20-Oct-2013  
Easting\_UTM 664523  
Northing\_UTM 5546339  
Elevation +4  
UTM NAD83 Zone15

DOWNHOLE DIP/REFLEX SURVEY TESTS								
Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip
0	335.0	-46.0						
12	336.2	-45.1						
42	339.5	-44.3						
81	359.5*	-43.3						

Logged By G. Yule  
Grid Coord L 106.5m E, 020.5mS  
Claim No. 4251687  
Target(s) North Johnson Occurrence  
Contractor Chibougamou Diamond Drilling  
Comments drilled at east end of 2013 stripping  
casing left down hole, hole capped, Assay 7.23 g/t Au/0.3m

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
0.0	3.0		<b>Casing - Overburden</b>									
3.0	7.8		<b>Ferruginous Sediments</b>  Unit is a light grey siliceous sulphide bearing bedded sediment Bedding at 4.3m is 30 dca, Unit is variably bedded. Between 3.0-7.55m unit is fragmental textured, and from 7.55-7.8m is a siliceous very fine grained laminated sed possibly cross-bedded suggesting younging directions to the north From 3.0-4.3m, 3-5% py in fractures in fragmental  3.00-4.00 10-15% py stringers between fragments, limonitic 4.00-5.00 3-5% py stringers 5.00-6.00 1-2% oxidized py in cb stringers 6.00-7.00 0.5-1.0% py 7.00-7.80 fragmental with angular frags 5cm x 1 cm, & rounded frags up to 1 cm	448191 448192 448193 448194 448195	3.00 4.00 5.00 6.00 7.00	4.00 5.00 6.00 7.00 7.80	1.00 1.00 1.00 1.00 0.80	0.011 0.009 <0.005 <0.005 <0.005				0.011 0.009 <0.005 <0.005 <0.005
3.0	19.5		<b>Diorite</b>  Dark chloritic green, fine to medium grained, massive equigranular unit Medium grained sections consist of unoriented 1mm sausseritized feldspar in diorite, in aphanitic groundmass Minor carbonate veining & fracture filling noted throughout Unit is non-to vweakly magnetic in patches at 12.35m - 12.75m fg mafic breccia dyke, chlor matrix,w/ feldspar porphyry frags contact sharp irreg at 30 dca									
			<b>HIGH STANDARD</b>	448196	High	GS18		5.642				5.642
			7.80-9.00 fg mafic, tr - nil sul	448197	7.80	9.00	1.20	0.005				0.005
			9.00-10.50 3-5% cb frac filling at 15 dca, nil sulphides	448198	9.00	10.50	1.50	<0.005				<0.005
			10.50-12.00 fg mafic, tr - nil sul	448199	10.50	12.00	1.50	<0.005				<0.005
			12.00-13.50 50% breccia, 1-2% diss, fine frac controlled po	448200	12.00	13.50	1.50	<0.005				<0.005
			13.50-15.00 fg mafic, tr - nil sul	448201	13.50	15.00	1.50	<0.005				<0.005
			15.00-16.50 10% fg mafic dyke at 85 dca, nil sul noted	448202	15.00	16.50	1.50	<0.005				<0.005
			16.50-18.00 fg mafic, tr - nil sul	448203	16.50	18.00	1.50	<0.005				<0.005
			18.00-19.50 fg mafic, tr - nil sul, 2-3% cb frac filled joints	448204	18.00	19.50	1.50	<0.005				<0.005
			<b>LOW STANDARD</b>	448205	Low	GS25		0.750				0.750

GxW Wgt Ave Grades



From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
19.5	26.0		<b>Sheared Carb Zone - (Ridge Vein?)</b>									
			Very weakly foliated chloritic carbonate altered diorite mafic 2-3% cb frac at 20-30 dca nil-tr py noted									
			19.50-21.00 3-5% cb frac filled,	448206	19.50	21.00	1.50	<0.005				<0.005
			21.00-22.00 2-3% cb filled frac at 30 dca, nil sul	448207	21.00	22.00	1.00	<0.005				<0.005
			22.00-23.50 2-3% cb filled frac at 30 dca, nil sul in weakly foliated 30 dca	448208	22.00	23.50	1.50	<0.005				<0.005
			23.50-24.00 5-8% cb veinlet at 30 dca, nil sul noted	448209	23.50	24.00	0.50	<0.005				<0.005
			24.00-24.50 10% cb veinlet mid-sample at 30 dca,	448210	24.00	24.50	0.50	<0.005	<0.005			<0.005
			24.50-25.30 5% cb veinlets at 50 dca, no sul noted	448211	24.50	25.30	0.80	0.006				0.006
			25.30-26.00 5% qtz cb vein at 80 dca, tr-0.5% py in fol'n in wx of vein	448212	25.30	26.00	0.70	<0.005				<0.005
26.0	33.0		<b>Diorite</b>									
			Dark chloritic green, fine to medium grained, massive equigranular unit Medium grained sections consist of unoriented 1mm sausseritized feldspar in diorite, in aphanitic groundmass Minor carbonate veining & fracture filling noted throughout Unit is non-to vweakly magnetic in patches									
			26.00-27.00 fg mafic, hairline cb filled cracks at 30 to 60 dca	448213	26.00	27.00	1.00	<0.005				<0.005
			<b>BLANK STANDARD</b>	448214	Blank			<0.005				<0.005
			27.00-28.00 fg mafic, sub-parralel to CA, no sul noted	448215	27.00	28.00	1.00	<0.005				<0.005
			28.00-29.00 cb-epid frac filling at 10-15 dca, no sul	448216	28.00	29.00	1.00	<0.005				<0.005
			29.00-30.00 1-2% cb frac, tr-0.5% fine diss in sample & within cb veinlet	448217	29.00	30.00	1.00	<0.005				<0.005
			30.00-31.00 0.5% fine diss py, 1-2% cb frac, epid vein at 30 dca,	448218	30.00	31.00	1.00	<0.005				<0.005
			31.00-32.00 1-2% fine py in wx, within cb after qtz-cb veinlets at 25 dca, and 150 dca	448219	31.00	32.00	1.00	<0.005				<0.005
			32.00-33.00 1% fine py in wx, within cb after qtz-cb veinlets at 25 dca, and 150 dca	448220	32.00	33.00	1.00	0.011	<0.005			0.055
33.0	36.1		<b>Sheared Carb Alt'd Qtz Zone System (Ridge Vein)</b>									
			Unit is a fine grained, weakly foliated mafic cut by minor quartz veining Wallrock contact area is gradational, increasingly fg and chloritized, with a weak sub-vertical foliation Gradational zone over 2-3 cm-scale becomes foliated at 60 dca Qtz vein at 33.1m hosts up to 2-3% sulphides as po after and cp in ratio of 3:1. within QV, three specks of visible gold noted near lower contact. Specks are 0.3 & 0.25 mm in diameter									
			33.00-33.30 25% quartz vein, 2-3% po, cp (ratio 3:1) w/3 specks visible gold, up to 0.3mm on core and 2 & 3 specks randomly scattered on cut sample sent for analysis. Archived sample has 2 specks inside & 1 speck outside core/ sample removed by GY	448221	33.00	33.30	0.30	7.243			7.52	7.520
			33.30-33.70 1-2% fine py scattered in foliated mafic wx, & in py frac, qcb veinlet 40 dca	448222	33.30	33.70	0.40	0.006				0.006
			<b>HIGH STANDARD</b>	448223	High	GS18		5.469				5.469
			33.70-34.40 1-2% fine py scattered in foliated mafic wx, & in py frac, qcb veinlet 40 dca	448224	33.70	34.40	0.70	0.027				0.027
			34.40-34.80 1-2% fine py scattered in foliated mafic wx, & in py frac, qcb veinlet 40 dca	448225	34.40	34.80	0.40	0.021				0.021
			34.80-35.30 1-2% fine py scattered in foliated mafic wx, & in py frac, qcb veinlet 40 dca	448226	34.80	35.30	0.50	<0.005				<0.005
			35.30-36.10 2-3% fine py in wx, foliated at 65 dca, q-cb veinlets at 30-40 dca	448227	35.30	36.10	0.80	0.025				0.025
			Assay zone is 23.7-23.8m horiz from collar, & 22.9-23m vertical below surface									
36.1	70.7		<b>Diorite</b>									
			Dark green, fine to medium grained to coarse grained, massive equigranular unit Diabasic textures Medium grained sections consist of unoriented 1mm quartz and feldspar in aphanitic groundmass Fine grained phase appear sheared, aphanitic as at 60m Cut by pervasive carbonate fracture filled joints, minor veining Unit is not magnetic									

GxW Wgt Ave Grades

2.256 7.520  
0.3  
0.002 1.27  
0.019 1.80  
0.008

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
			36.10-37.00 vweak fol'd mafic trace-1% cb frac filled	448228	36.10	37.00	0.90	<0.005				<0.005
			37.00-38.20 mg mafic, 2-3% cb frac fill, tr py in frac	448229	37.00	38.20	1.20	<0.005				<0.005
			38.20-39.20 two fg chilled mafic dykes at 60 dca, 40 dca, tr-1% py in joints	448230	38.20	39.20	1.00	<0.005	<0.005			<0.005
			39.20-40.50 2-3% cb frac filled tr py in cal joints. Jt's at 30 dca, offsetting 150 dca cb jt's	448231	39.20	40.50	1.30	<0.005				<0.005
			<b>LOW STANDARD</b>	448232	Low	GS25						0.773
			40.50-42.00 1-2% finely diss py in black fg unit	448233	40.50	42.00	1.50	0.250				0.250
			42.00-43.00 1-2% cb filled frac at 10 dca	448234	42.00	43.00	1.00	0.011				0.011
			43.00-44.00 cb veinlet at 50-70 dca, and at 15 dca cutting first joint set	448235	43.00	44.00	1.00	0.006				0.006
			44.00-45.00 10-15% cb veining at 30 dca, 1-2% py in veining	448236	44.00	45.00	1.00	0.005				0.005
			45.00-46.50 1-2% cb filled frac at 10 dca, in fg-mg mafic	448237	45.00	46.50	1.50	<0.005				<0.005
			46.50-48.00 1-2% cb filled joints at 10-15 dca, v weak foliation at 35 dca	448238	46.50	48.00	1.50	0.006				0.006
			48.00-48.50 3-5% cb frac & qtz veinlet at 80 dca	448239	48.00	48.50	0.50	<0.005				<0.005
			48.50-48.90 1% cb filled frac, nil sul noted	448240	48.50	48.90	0.40	<0.005	<0.005			<0.005
			<b>BLANK STANDARD</b>	448241	Blank			<0.005				<0.005
			48.90-49.70 10-15% cb & qtz-cb veinlet & frac, at 40 dca, 1-2% py along wx contact	448242	48.90	49.70	0.80	<0.005				<0.005
			49.70-51.00 massive mg diabasic textured	448243	49.70	51.00	1.30	<0.005				<0.005
			51.00-52.00 1% cb frac filling in massive mg diabasic textured	448244	51.00	52.00	1.00	0.005				0.005
			52.00-52.80 2-3% cb filled frac	448245	52.00	52.80	0.80	<0.005				<0.005
			52.80-53.70 10% carb veinlets 40-50 dca, in weak foliated mafic	448246	52.80	53.70	0.90	0.008				0.008
			53.70-54.40 2-3% cb frac in mg diabasic unit	448247	53.70	54.40	0.70	<0.005				<0.005
			54.40-56.00 1-2% cb frac filling in diabasic mafic	448248	54.40	56.00	1.60	0.006				0.006
			56.00-57.00 2-3% cb veinlet at 40 dca, tr py	448249	56.00	57.00	1.00	<0.005				<0.005
			<b>HIGH STANDARD</b>	448250	High	GS18		5.637				5.637
			57.00-57.50 massive, diabasic	448251	57.00	57.50	0.50	<0.005				<0.005
			57.50-58.20 weak foliated at 40 dca	448252	57.50	58.20	0.70	0.010				0.010
			58.20-59.20 massive, diabasic, epidote bearing, 1% white cb frac	448253	58.20	59.20	1.00	<0.005				<0.005
			59.20-60.00 10% cb veinlets at 10, 40 dca, tr py, weak fol'd & massive diabasic	448254	59.20	60.00	0.80	0.010				0.010
			60.00-61.50 weak foliated at 40 dca, tr py, tr py in foliated cb altered mafic	448255	60.00	61.50	1.50	0.006				0.006
			61.50-63.00 weak foliated at 40 dca, tr py, 6 cm qtz-cb vein at 70 dca w/ 2-3% py in 1% fol'd py wx	448256	61.50	63.00	1.50	0.010				0.010
			63.00-64.00 weak fol'd at 40 dca, tr py, folded 10 cm qtz-cb vein at 50 dca w/ 2-3% py in 1% fol'd py wx	448257	63.00	64.00	1.00	0.011				0.011
			64.00-65.00 2-3% cb frac in fg-mg mafic	448258	64.00	65.00	1.00	0.011				0.011
			<b>LOW STANDARD</b>	448259	Low	GS25		0.761				0.761
			65.00-66.00 5 cm qtz-cb vein at 15-25 dca, tr py	448260	65.00	66.00	1.00	0.006	0.007			0.007
			66.00-67.00 2 cm cb-qtz vein at 60 dca w/ 1-2% py wx halo over 1 cm	448261	66.00	67.00	1.00	<0.005				<0.005
			67.00-68.00 weak shear planes w/ 1-3% cb-qtz veinlets, minor py wallrock to veinlets	448262	67.00	68.00	1.00	0.121				0.121
			68.00-69.00 massive, blocky diabasic textured	448263	68.00	69.00	1.00	0.011				0.011
			69.00-70.00 massive, blocky diabasic textured, 2-3% cb veinlets frac controlled	448264	69.00	70.00	1.00	<0.005				<0.005
70.7	74.0		<b>Sheared Carb Vein System (Shore Vein?)</b>									
			Unit is a quartz-carbonate vein hosted within weakly sheared, foliated mafic with trace-1% fine disseminated pyrite. Foliation is at 50 dca									
			Styolites at 40 dca									
			Sharp contact to vein but exhibits quartz wx breccia									
			70.00-70.70 weak foliated mafic at 40 dca w/ 1-2% xtal mm py	448265	70.00	70.70	0.70	0.007				0.007
			70.70-71.40 5 cm qtz-cb vein w/ 1% py, at 70 dca wx at 0.5% py	448266	70.70	71.40	0.70	0.040				0.040
			71.40-72.00 20% qtz-cb veins, one 16cm vein at 71.9 at 70 dca, w/ tr py, in fol'd wx w/ 1% py	448267	71.40	72.00	0.60	0.011				0.011
			<b>BLANK STANDARD</b>	448268	Blank			<0.005				<0.005
			72.00-72.50 1% cb frac in fol'd at 65 dca	448269	72.00	72.50	0.50	0.012				0.012
			72.50-73.00 10-15% cb veinlets at 70 dca, tr-0.5% py in foliated mafic	448270	72.50	73.00	0.50	0.011	<0.005			0.011
			73.00-73.50 15% cb veinlets w/ 1-2% py in wx of cb veins	448271	73.00	73.50	0.50	0.047				0.047
			73.50-74.00 fol'd mafic & 3-5% cb filled joints at 10 dca	448272	73.50	74.00	0.50	0.007				0.007

GxW Wgt Ave Grades

0.028  
0.0066  
0.006  
0.0055  
0.0235

0.025  
2.80

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
74.0	81.0		<b>Hornblende Gabbro</b>									
			Dark green, porphyritic spotted, massive, medium grained homogenous, very few carbonate veinlets									
			Medium grained sections consist of unoriented 1mm xtals of chloritized hornblende in aphanitic groundmass									
			Fine grained phase appear sheared, aphanitic									
			Crosscut by pervasive carbonate veinlet as joint filling, at 10-15 dca									
			Cb joints are cut by chloritic joints at 150 dca									
			Unit is-magnetic									
			74.00-75.00 massive mg mafic, spotted unit	448273	74.00	75.00	1.00	<0.005				<0.005
			75.00-76.50 massive mg mafic, spotted unit	448274	75.00	76.50	1.50	0.007				0.007
			76.50-78.00 massive mg mafic, spotted unit	448275	76.50	78.00	1.50	0.006				0.006
			78.00-79.50 massive mg mafic, spotted unit	448276	78.00	79.50	1.50	<0.005				<0.005
			<b>HIGH STANDARD</b>	448277	High	GS18		5.304				5.304
			79.50-81.00 massive mg mafic, spotted unit	448278	79.50	81.00	1.50	0.010				0.010
81.0	81.0		<b>END of Hole</b>									
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040									
			BLANK Garden gravel <0.005 g/t Au									
			LOW STANDARD GS25 791 +/- 51 ppb Range of 2 SD = 0.689 - 0.893 ppm									
			HIGH STANDARD GS18 5272 +/- 244 ppb Range of 2 SD = 4.784 - 5.760 ppm									
			<b>Pulp Met</b> #1 Pulp #2 Pulp Metallic %Met.in Pulp Pulp Met									
			<b>Check Assays</b> (ppm) (ppm) s (ppm) TOTAL (ppm) (%) Weight (g)									
			448221 6491 6324 141590 7.520 0.82 3.07									
			Reference: Analytical Certificate# 201342300 dated 11/12/2013									

GxW Wgt Ave Grades

78.00

QAQC

AJ13-04W

QAQC	Standard	Client ID	Au (ppm)	Au_Dup	CertRef#
Blank		448214	<0.005		42300
Blank		448241	<0.005		42300
Blank		448268	<0.005		42300
High	GS18	448196	5.642		42300
High	GS18	448223	5.469		42300
High	GS18	448250	5.637		42300
High	GS18	448277	5.304		42300
Low	GS25	448205	0.750		42300
Low	GS25	448232	0.773		42300
Low	GS25	448259	0.761		42300

BLANK	Garden gravel	<0.005 g/t Au
LOW STANDARD	GS25 791 +/- 51 ppb	Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18 5272 +/- 244 ppb	Range of 2 SD = 4.784 - 5.760 ppm

**Core Box Inventory**

**Hole #** AJ13-04

**Date:** Oct-13

Box #	From (m)	To (m)	Interval (m)
1	3.0	7.0	4.0
2	7.0	11.2	4.2
3	11.2	15.5	4.3
4	15.5	19.5	4.0
5	19.5	23.8	4.3
6	23.8	27.9	4.1
7	27.9	32.2	4.3
8	32.2	36.6	4.4
9	36.6	41.0	4.4
10	41.0	45.1	4.1
11	45.1	49.3	4.2
12	49.3	53.8	4.5
13	53.8	58.1	4.3
14	58.1	62.5	4.4
15	62.5	66.2	3.7
16	66.2	70.8	4.6
17	70.8	75.1	4.3
18	75.1	79.5	4.4
19	79.5	81.0	1.5
20			0.0
21	0.0		0.0
22	0.0		0.0
23	0.0		0.0
24	0.0		0.0
25	0.0		0.0
26	0.0		0.0
27	0.0		0.0
28	0.0		0.0
29	0.0		0.0
30	0.0		0.0
31	0.0		0.0
32	0.0		0.0
33	0.0		0.0
34	0.0		0.0
35	0.0		0.0
36	0.0		0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51			0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0



From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA D (ppm)	Au_FA7 Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grades
			Quartz vein system at											
			37.18-37.29m 3-5% po, py, cp (3:2:1) at 70 dca, 1 speck vg at 37.23m											
			37.36-37.88m 3-5% po, py, cp (3:2:1) massive blebs at 70 dca, 1 speck vg at 37.75											
			37.93-37.96m 1-2% po, cp, 70 dca											
			38.22-38.25m 1-2% po, vn at 75 dca											
			38.30-38.65m 5-7% po, py, cp at contacts of vein, grey ankerite at lower contact											
			35.00-35.50 fg, carb bearing mafic w/ 2-3% py in fol'd unit, qtz vein at 70 dca w/ py at wx contact	448300	35.00	35.50	0.50	0.114			0.240	0.240	0.120	
			35.50-36.00 fg, carb bearing mafic w/ 1-2% py in fol'd unit, cb-qtz vein at 60 dca w/ py at wx contact	448301	35.50	36.00	0.50	0.017			0.020	0.020	0.010	
			36.00-37.00 fg, carb altered, foliated chloritized mafic, fol'd at 85 dca, 0.5% fol'd py	448302	36.00	37.00	1.00	0.008			0.008	0.008	0.008	
			37.00-37.33 40% qtz sulphide vein, w/ 3-5% po, py, cp at 70 dca, 1 speck vg	448303	37.00	37.33	0.33	5.521		6.673	6.189	6.189	2.042	
			<b>HIGH STANDARD</b>	448304	<b>HIGH</b>	<b>GS18</b>		<b>5.421</b>				<b>5.421</b>	0.000	5.957
			37.33-37.65 95% qtz-sulphide ank vein w/ 3-5% po, py, cp at 70 dca, 16 specks vg in cluster	448305	37.33	37.65	0.32	2.236			6.250	6.250	2.000	0.90
			37.65-37.90 95% qtz-sulphide ank vein w/ 3-5% po, py, cp at 70 dca,	448306	37.65	37.90	0.25	4.284		5.777	5.276	5.276	1.319	
			37.90-38.30 2 qtz veins 2-3 cm wide qtz-sulphide veins at 70 dca	448307	37.90	38.30	0.40	0.067			0.082	0.082	0.033	3.219
			38.30-38.70 80% qtz -sulphide vein w/ 3-5% po, py, cp at margins & in core of vein, 80 dca, no vg noted	448308	38.30	38.70	0.40	0.184	0.101		0.194	0.194	0.078	1.70
			38.70-39.30 fol'd cb altered fg mafic, cb veinlets at 70 dca	448309	38.70	39.30	0.60	0.010			0.010	0.010		
			zone intersected at 24.7-27.4m horizontal and 24.7-27.4m vertical											
39.3	53.7		<b>Diorite</b>											
			Dark green, fine to medium grained to coarse grained, massive equigranular diabasic unit											
			Cg sections are laths up to 3 mm xtals in fg groundmass.											
			Medium grained sections consist of unoriented 1mm quartz and feldspar in aphanitic groundmass											
			Fine grained phase appear sheared, aphanitic											
			Crosscut by pervasive carbonate breccia filling, typically 1 - 4 cm spacing											
			Unit is patchy magnetic in coarser phases											
			39.30-40.50 massive medium grained w/ 1-2% fine disseminated py frac controlled	448310	39.30	40.50	1.20	0.007				0.007		
			40.50-41.70 massive medium grained w/ 1-2% fine disseminated py frac controlled	448311	40.50	41.70	1.20	0.007				0.007		
			41.70-42.30 fg, cb chloritic shear at 70 dca, w/ 1.5cm qtz-sul vein and 2-3% fine py in wx of vein	448312	41.70	42.30	0.60	0.052				0.052		
			<b>LOW STANDARD</b>	448313	<b>Low</b>	<b>GS25</b>		<b>0.778</b>				<b>0.778</b>		
			42.30-42.70 massive mg w/ fine chloritic pyritic & cb shears at 30-50 dca	448314	42.30	42.70	0.40	0.015				0.015		
			42.70-43.10 fg chloritic pyritic sheared mg mafic, py 3-5% frac controlled	448315	42.70	43.10	0.40	0.015				0.015		
			43.10-44.50 massive mg w/ few fine chloritic pyritic & cb shears at 30-50 dca	448316	43.10	44.50	1.40	0.010				0.010		
			44.50-45.30 fg chloritic cb fractures & pyritic sheared mg mafic, py 3-5% frac controlled	448317	44.50	45.30	0.80	0.015				0.015		
			45.30-46.50 mg equigranular mafic w/ 30 cm chloritic cb py shear at 45-80 dca	448318	45.30	46.50	1.20	0.009	0.015			0.012		
			46.50-48.00 mg equigranular mafic w/ 2 cm pinkish mg granitic dyke at 47.7m, at 30 dca	448319	46.50	48.00	1.50	0.008				0.008		
			48.00-49.50 mg equigranular mafic w/ chloritic cb& 1-2% py in shear at 45-80 dca, 5mm qtz-sul vein at 20 dca	448320	48.00	49.50	1.50	0.014				0.014		
			49.50-51.00 mg equigranular mafic w/ 1-2% py fractures at 30 & 80 dca	448321	49.50	51.00	1.50	0.010				0.010		
			<b>BLANK STANDARD</b>	448322	<b>Blank</b>			<b>&lt;0.005</b>				<b>&lt;0.005</b>		
			51.00-52.40 mg equigranular mafic w/ chloritic pyritic shears at 50-70 dca, py 1-2%	448323	51.00	52.40	1.40	<0.005				<0.005		
			52.40-53.70 fine equigranular mafic, appears to be a 80 dca contact at 52.40m	448324	52.40	53.70	1.30	<0.005				<0.005		
53.7	70.5		<b>Feldspar Porphyry Dyke</b>											
			Unit is a light grey (dry) or karki brown (wet) fine to porphyritic feldspar bearing textured dyke											
			Unit is fractured & 1% calcite carbonate fracture filled up to 2mm, trending at 45 dca											
			Feldspars are subhedral to euhedral up to 0.5cm, and weakly saussuritized to epid-green											
			Non-magnetic											
			Tr diss py scattered throughout											
			53.70-55.00 massive structureless intrusive with 1% cb fracture, tr py	448325	53.70	55.00	1.30	<0.005				<0.005		
			55.00-56.00 massive structureless intrusive with 1% cb fracture, tr py	448326	55.00	56.00	1.00	0.006				0.006		
			56.00-57.00 massive structureless intrusive with 1% cb fracture, tr py	448327	56.00	57.00	1.00	<0.005				<0.005		
			57.00-58.50 massive structureless intrusive with 1% cb fracture, tr py	448328	57.00	58.50	1.50	<0.005	<0.005			<0.005		
			58.50-60.00 massive structureless intrusive with 1% cb fracture, tr py	448329	58.50	60.00	1.50	<0.005				<0.005		
			60.00-61.50 massive structureless intrusive with 1% cb fracture, tr py	448330	60.00	61.50	1.50	0.014				0.014		
			<b>HIGH STANDARD</b>	448331	<b>High</b>	<b>GS18</b>		<b>5.293</b>				<b>5.293</b>		
			61.50-63.00 massive structureless intrusive with 1% cb fracture, tr py	448332	61.50	63.00	1.50	0.008				0.008		
			63.00-64.50 massive structureless intrusive with 1% cb fracture, tr py	448333	63.00	64.50	1.50	<0.005				<0.005		

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA D (ppm)	Au_FA7 Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grades
			64.50-66.00 massive structureless intrusive with 1% cb fracture, tr py, 2 cm qv at 70 dca at 65.2m	448334	64.50	66.00	1.50	<0.005				<0.005		
			66.00-67.50 massive structureless intrusive with 1% cb fracture, tr py	448335	66.00	67.50	1.50	0.010				0.010		
			67.50-69.00 massive structureless intrusive with 1% cb fracture, tr py	448336	67.50	69.00	1.50	0.013				0.013		
			69.00-70.50 massive structureless intrusive with 1% cb fracture, tr py	448337	69.00	70.50	1.50	0.007				0.007		
70.5	72.5		<b>Diorite</b>											
			Unit is a fg light green, weakly foliated, carbonate bearing fractured mafic unit											
			70.50-71.50 fg, carb (cal) altered chloritic fol'd, nil-tr py	448338	70.50	71.50	1.00	<0.005	<0.005			<0.005		
			71.50-72.50 fg-mg mafic w/ epid-cb frac	448339	71.50	72.50	1.00	<0.005				<0.005		
			<b>LOW STANDARD</b>	<b>448340</b>	<b>Low</b>	<b>GS25</b>		<b>0.776</b>				<b>0.776</b>		
72.5	81.5		<b>Sheared Carb Altered Vein System (Shore Vein?)</b>											
			Unit is a fine grained chloritic green weakly sheared, foliated mafic w/ carbonate veins & and minor quartz-carbonate veins w/ trace-1% fine disseminated pyrite. Foliation is at 50 dca Contacts are gradational over 10 cm from mg relic textures to fg massive Wispy milky white carbonate veinlets up to 1-2 cm wide exhibit breccia w/ mafic frags, 40 dca Tr-0.5% py scattered throughout											
			72.50-73.50 5% cb veinlets at 60 dca, nil sul noted	448341	72.50	73.50	1.00	<0.005				<0.005		
			73.50-74.60 5-10% cb veinlets, nil-tr sul	448342	73.50	74.60	1.10	0.005				0.005		
			74.60-75.50 5-10% cb veinlets, nil-tr sul	448343	74.60	75.50	0.90	<0.005				<0.005		
			75.50-76.50 10-15% cb veinlets, nil-tr sul	448344	75.50	76.50	1.00	<0.005				<0.005		
			76.50-77.70 5-10% cb veinlets, nil-tr sul	448345	76.50	77.70	1.20	0.006				0.006		
			77.70-78.70 5-10% cb veinlets, nil-tr sul	448346	77.70	78.70	1.00	<0.005				<0.005		
			78.70-79.70 5-10% cb veinlets, nil-tr sul	448347	78.70	79.70	1.00	0.005				0.005		
			79.70-80.70 5-10% cb veinlets, nil-tr sul	448348	79.70	80.70	1.00	<0.005	<0.005			<0.005		
			<b>BLANK STANDARD</b>	<b>448349</b>	<b>Blank</b>			<b>&lt;0.005</b>				<b>&lt;0.005</b>		
			80.70-81.50 2-3% cb frac & jointfilling, nil-tr sul	448350	80.70	81.50	0.80	<0.005				<0.005		
81.5	106.5		<b>Diorite</b>											
			Unit grades from a fg weakly sheared, to diabasic textured mg, dark green, to massive equigranular intrusive In places, unit is weakly foliated, and sheared, carbonate bearing fractured mafic unit Feldspars are weakly saussuritized. Epidote noted at wx contact w/ cb frac 88.0-90.8m - carbonate bearing fg sheared zone parallel to foliation 30 dca 92.27-92.75m - light grey feldspar porphyry dyke at 30 dca 129.08-129.15m - feldspar porphyry dyke at 35 dca											
			81.50-82.50 fg-mg mafic w/ tr cb frac	448351	81.50	82.50	1.00	<0.005				<0.005		
			82.50-84.00 fg-mg mafic w/ tr cb frac	448352	82.50	84.00	1.50	<0.005				<0.005		
			84.00-85.50 fg-mg mafic w/ tr cb frac	448353	84.00	85.50	1.50	<0.005				<0.005		
			85.50-87.00 fg-mg mafic w/ tr cb frac	448354	85.50	87.00	1.50	<0.005				<0.005		
			87.00-88.00 fg-mg mafic w/ tr cb frac, tr-0.5% fine py	448355	87.00	88.00	1.00	<0.005				<0.005		
			88.00-89.00 fg-mg fg mafic w/ 10% epid-carb frac at 20 dca, tr -0.5% py	448356	88.00	89.00	1.00	<0.005				<0.005		
			89.00-90.00 fg-mg fg mafic w/ 10% epid-carb frac at 20 dca, tr -0.5% py	448357	89.00	90.00	1.00	<0.005				<0.005		
			<b>HIGH STANDARD</b>	<b>448358</b>	<b>High</b>	<b>GS18</b>		<b>5.502</b>				<b>5.502</b>		
			90.00-90.80 fg-mg fg mafic w/ 10% epid-carb frac at 20 dca, tr -0.5% py, grey qtz veinlets at 20-30 dca	448359	90.00	90.80	0.80	<0.005				<0.005		
			90.80-92.00 mg intrusive textured, minor cb frac's	448360	90.80	92.00	1.20	0.011				0.011		
			92.00-93.00 45 cm (45%) Feld Porphyry dyke at 30 dca	448361	92.00	93.00	1.00	<0.005				<0.005		



From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA D (ppm)	Au_FA7 Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grades
			98.30-99.30 mg intrusive texture w/ cb frac, tr py in cb veinlets	448362	98.30	99.30	1.00	<0.005				<0.005		
			99.30-100.00 5-10% cb fractures breccia filling, epidote wx, tr py	448363	99.30	100.00	0.70	<0.005				<0.005		
			100.00-101.00 5% cb fractures 30 dca	448364	100.00	101.00	1.00	<0.005				<0.005		
			101.00-102.00 1-2% cb frac, tr py	448365	101.00	102.00	1.00	<0.005				<0.005		
			102.00-103.50 mg intrusive texture w/ cb frac, tr py in cb veinlets	448366	102.00	103.50	1.50	<0.005				<0.005		
			<b>LOW STANDARD</b>	448367	Low	GS25		0.758				0.758		
			103.50-105.00 mg intrusive w/ cb frac, tr py	448368	103.50	105.00	1.50	<0.005	<0.005			<0.005		
			105.00-106.50 mg intrusive w/ cb frac, tr py in frac	448369	105.00	106.50	1.50	<0.005				<0.005		
106.5	115.0		<b>Sheared Carb Altered Mafic System</b>											
			Unit is a fine grained chloritic green weakly sheared, foliated mafic w/ carbonate veins & and minor quartz-carbonate veins w/ trace-1% fine disseminated pyrite. Foliation is at 50 dca											
			Contacts are gradational over 10 cm from mg relic textures to fg massive											
			Wispy milky white carbonate veinlets up to 1-2 cm wide exhibit breccia w/ mafic frags, 40 dca											
			Tr-0.5% py scattered throughout											
			106.50-108.00 blocky core, fg carb frac tr py	448370	106.50	108.00	1.50	<0.005				<0.005		
			108.00-109.50 undulating, cb filled frac at 10 dca, tr py at wx	448371	108.00	109.50	1.50	<0.005				<0.005		
			109.50-111.00 10% wispy cb frac filled at 10 dca, and at 20 dca	448372	109.50	111.00	1.50	<0.005				<0.005		
			111.00-112.00 5-10% cb frac filled breccia, tr py	448373	111.00	112.00	1.00	<0.005				<0.005		
			112.00-113.10 3-5% cb filled frac at 10 dca, tr py in veinlets	448374	112.00	113.10	1.10	<0.005				<0.005		
			113.10-114.00 15% wispy cb frac in fg mafic, tr py at 50-70 dca	448375	113.10	114.00	0.90	<0.005				<0.005		
			<b>BLANK</b>	448376	Blank			<0.005				<0.005		
			114.00-115.00 10% wispy cb filled frac at 60-70 dca, tr 0.5% py	448377	114.00	115.00	1.00	<0.005				<0.005		
115.0	150.0		<b>Diorite</b>											
			Unit grades from a fg to diabasic textured mg, dark green, to intrusive											
			In places, unit is weakly foliated, and sheared, carbonate bearing fractured mafic unit											
			Feldspars are weakly sausseritized. Epidote noted at wx contact w/ cb frac											
			Unit becomes magnetic below 140m											
			129.08-129.15m - feldspar porphyry dyke at 35 dca											
			115.00-116.00 mg mafic w/ fine cb frac	448378	115.00	116.00	1.00	<0.005	<0.005			<0.005		
			116.00-117.00 mg mafic w/ fine cb frac, 1-2% diss py	448379	116.00	117.00	1.00	<0.005				<0.005		
			117.00-118.00 sheared mg mafic, w/ fg cb filled chloritic shears at 30-45 dca,	448380	117.00	118.00	1.00	<0.005				<0.005		
			118.00-119.00 mg mafic w/ few cb frac	448381	118.00	119.00	1.00	<0.005				<0.005		
			119.00-120.00 mg mafic w/ few cb frac	448382	119.00	120.00	1.00	<0.005				<0.005		
			120.00-121.50 mg mafic w/ fine cb frac	448383	120.00	121.50	1.50	<0.005				<0.005		
			121.50-123.00 mg mafic, 0.5% py on jt frac	448384	121.50	123.00	1.50	<0.005				<0.005		
			<b>HIGH STANDARD</b>	448385	High	GS18		5.372				5.372		
			123.00-124.50 mg mafic, 0.5% py on jt frac	448386	123.00	124.50	1.50	<0.005				<0.005		
			124.50-126.00 mg mafic, 0.5% py on jt frac, 2 mm qtz cb veins at 30 dca, tr py, frac at 40 dca	448387	124.50	126.00	1.50	<0.005				<0.005		
			126.00-127.50 mg mafic, 0.5-1% % py on jt frac at 20 dca	448388	126.00	127.50	1.50	<0.005	<0.005			<0.005		
			127.50-129.00 mg mafic w/ 2 - 0.5cm qtz veins at 20 & 160 dca, 0.5-1% py	448389	127.50	129.00	1.50	<0.005				<0.005		
			129.00-130.50 mg mafic w/ light grey fg FP dyke at 35 dca,	448390	129.00	130.50	1.50	0.006				0.006		
			130.50-132.00 mg mafic w/ cb frac, 0.5% py on joint surface	448391	130.50	132.00	1.50	<0.005				<0.005		
			132.00-133.50 mg mafic, minor cb frac	448392	132.00	133.50	1.50	<0.005				<0.005		
			133.50-134.50 mg mafic, minor epid-cb frac at 35 & 145, 2 - 0.5cm qtz veins at 25 dca, tr py	448393	133.50	134.50	1.00	<0.005				<0.005		
			<b>LOW STANDARD</b>	448394	Low	GS25		0.760				0.760		
			134.50-135.50 mg mafic, qtz vein at 40 dca, tr py	448395	134.50	135.50	1.00	<0.005				<0.005		
			135.50-136.50 fg mafic, 5% cb frac w/ tr py40 dca, 0.3cm qtz vein at 20 dca, cp,py	448396	135.50	136.50	1.00	0.015				0.015		
			136.50-137.30 2-5% cb frac filled, tr py in wx	448397	136.50	137.30	0.80	<0.005				<0.005		
			137.30-137.60 2 - grey qtz veins at 70 & 115 dca, 0.5% py in wx & along contact of vein	448398	137.30	137.60	0.30	0.005	<0.005			0.005		
			137.60-138.60 mm sized cb filled brecciated mg mafic	448399	137.60	138.60	1.00	<0.005				<0.005		
			138.60-139.60 massive, mg weak cb filled frac	448400	138.60	139.60	1.00	<0.005				<0.005		

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA D (ppm)	Au_FA7 Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)	GxW	Wgt Ave Grades
			139.60-141.00 mg diabasic mafic, 0.5 cm qtz vein at 40 dca, tr py	448401	139.60	141.00	1.40	<0.005				<0.005		
			141.00-142.50 mg diabasic mafic w/cb vein at 20 dca, 0.5% py on frac surface & 1% diss	448402	141.00	142.50	1.50	0.960				0.960		
			BLANK	448403	Blank			<0.005				<0.005		
			142.50-144.00 mg diabasic mafic, minor cb frac filled chloritic shears at 50 dca, 0.5-1% py diss & frac contoled	448404	142.50	144.00	1.50	<0.005				<0.005		
			144.00-145.50 mg diabasic mafic, minor FP dyke at 144.05-144.10, 0.5% py	448405	144.00	145.50	1.50	0.011				0.011		
			145.50-147.00 3 cm qtz vein at 80 dca, no sul noted, in mg diabasic mafic	448406	145.50	147.00	1.50	<0.005				<0.005		
			147.00-148.50 diabasic crystalline mafic	448407	147.00	148.50	1.50	<0.005				<0.005		
			148.50-150.00 diabasic crystalline mafic w/ fine frac at 45 & 135 dca	448408	148.50	150.00	1.50	<0.005	<0.005			<0.005		
150.0	150.0		END of Hole											
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040											
			BLANK Garden gravel					<0.005 g/t Au						
			LOW STANDARD GS25 791 +/- 51 ppb					Range of 2 SD = 0.689 - 0.893 ppm						
			HIGH STANDARD GS18 5272 +/- 244 ppb					Range of 2 SD = 4.784 - 5.760 ppm						
			CanMet CRM CDN-GS-3K 3.19 +/- 0.26 g/t					Range of 1 SD = 2.93 - 3.45 ppm						
			<b>Pulp Met Check Assays of Zone</b>											
			#1 Pulp (ppm)	#2 Pulp (ppm)	Metallics (ppm)	TOTAL (ppm)	Met.in Pulp (%)	Pulp Met. Weight (g)						
			448300	0.235	0.249	0.194	0.240	3.99	15.92					
			448301	0.026	0.014	0.014	0.020	5.42	23.67					
			448302	0.008	0.009	0.005	0.008	6.49	28.02					
			448303	5.398	5.300	14.620	6.189	9.07	48.59					
			CDN-GS-3K	3.309	3.309		3.309	no Met.	0					
			448305	5.507	4.917	50.513	6.250	2.29	12.62					
			448306	5.158	4.087	151.236	5.276	0.45	1.55					
			448307	0.087	0.087	0.027	0.082	7.82	49.47					
			448308	0.132	0.215	0.680	0.194	4.07	22.57					
			448309	0.003	0.009	0.048	0.010	8.62	48.03					
			Ref: Analytical Certificate#	201342343	FA2									
				201342416	FA7 - gravimetric check									
				201342447	PM - pulp metallic check									

QAQC	Standard	Client ID	Au (ppm)	Au_Dup	CertRef#
Blank		448295	<0.005		42343
Blank		448322	<0.005		42343
Blank		448349	<0.005		42343
Blank		448376	<0.005		42343
Blank		448403	<0.005		42343
High	GS18	448304	5.421		42343
High	GS18	448331	5.293		42343
High	GS18	448358	5.502		42343
High	GS18	448385	5.372		42343
Low	GS25	448286	0.783		42343
Low	GS25	448313	0.778		42343
Low	GS25	448340	0.776		42343
Low	GS25	448367	0.758		42343
Low	GS25	448394	0.760		42343

BLANK	Garden gravel	<0.005	<0.005 g/t Au
LOW STANDARD	GS25	791 +/- 51 ppb	Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18	5272 +/- 244 ppb	Range of 2 SD = 4.784 - 5.760 ppm

**Core Box Inventory**

**Hole #** AJ13-05

**Date:** Oct-13

Box #	From (m)	To (m)	Interval (m)
1	1.5	6.0	4.5
2	6.0	10.3	4.3
3	10.3	14.7	4.4
4	14.7	18.9	4.2
5	18.9	23.3	4.4
6	23.3	27.7	4.4
7	27.7	32.1	4.4
8	32.1	36.6	4.5
9	36.6	41.0	4.4
10	41.0	45.3	4.3
11	45.3	49.8	4.5
12	49.8	54.1	4.3
13	54.1	58.5	4.4
14	58.5	62.9	4.4
15	62.9	67.3	4.4
16	67.3	71.7	4.4
17	71.7	75.9	4.2
18	75.9	80.0	4.1
19	80.0	84.4	4.4
20	84.4	88.8	4.4
21	88.8	93.0	4.2
22	93.0	97.5	4.5
23	97.5	101.8	4.3
24	101.8	106.2	4.4
25	106.2	110.0	3.8
26	110.0	114.1	4.1
27	114.1	118.5	4.4
28	118.5	122.9	4.4
29	122.9	127.1	4.2
30	127.1	131.2	4.1
31	131.2	135.5	4.3
32	135.5	139.8	4.3
33	139.8	144.1	4.3
34	144.1	148.5	4.4
35	148.5	150.0	1.5
36			0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51			0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0

**AuXin Resources Ltd.**  
**DIAMOND DRILL LOG**

DDH Number AJ13-06  
 Project Sturgeon Lake - North Johnson  
 Length (m) 60.0  
 Date\_Started 22-Oct-2013  
 Date\_End 22-Oct-2013  
 Easting\_UTM 664371  
 Northing\_UTM 5546224  
 Elevation +5  
 UTM NAD83 Zone15

Hole: AJ13-06  
 Page 1 of 3

DOWNHOLE DIP/REFLEX SURVEY TESTS								
Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip
0	340.0	-45.0						
12	345.9	-45.0						
33	340.8	-44.8						
60	347.5	-45.3						

Logged By G. Yule  
 Grid Coord L 80mW, 073.6mS  
 Claim No. 4251876  
 Target(s) North Johnson Occurrence  
 Contractor Chibougamou Diamond Drilling  
 Comments Portage Vein - 45mW of AJ13-05,  
casing left down hole, hole capped, Assay Zone 1.143mg/t Au/ 0.6m

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
0.0	3.0		<b>Casing - Overburden</b>									
3.0	5.7		<b>Mafic - Biotitic</b> Dark chloritic green, fine grained with gradational black biotitic lozenges cut by chloritic green shears Unit is cut by numerous wispy white carbonate veins at 25 & 40 dca Blocky, jointed, core to 6m down hole. Unit is non-to vweakly magnetic in patches									
			3.00-4.00 chloritic blocky core, minor cb frac	448409	3.00	4.00	1.00	0.006				0.006
			4.00-5.00 biotitized chloritic fg mafic w/ minor cb veinlets	448410	4.00	5.00	1.00	<0.005				<0.005
			5.00-5.70 biotitized chloritic fg mafic w/ minor cb veinlets	448411	5.00	5.70	0.70	<0.005				<0.005
5.7	27.5		<b>Feldspar Porphyry Dyke</b> Unit is a light grey (dry) or karki brown (wet) fine to porphyritic feldspar bearing textured dyke Unit is fractured & very minor carbonate fracture filled. Unit is generally blocky. 20% rounded clear qtz eyes Feldspars are subhedral to euhedral up to 0.6cm, and range from white to weakly sausseritized, epid-green Feldspars are random but have a weak foliation in places, such as at 16.7m - 35 dca Contacts sharp, at 50-60 dca, and margins are dark grey matrix rich Core of dyke is feldspar-phyric									
			<b>HIGH STANDARD</b>	448412	High	GS18		5.258				5.258
			5.70-6.60 sausseritized FP margin, tr py on joint planes	448413	5.70	6.60	0.90	0.011				0.011
			6.60-7.50 sausseritized FP, tr py on jt's	448414	6.60	7.50	0.90	0.012				0.012
			7.50-9.00 minor sausseritized mm shears in white FP, tr py on jts	448415	7.50	9.00	1.50	<0.005				<0.005
			9.00-10.50 sausseritized FP, tr py on jt's	448416	9.00	10.50	1.50	<0.005				<0.005
			10.50-12.00 minor sausseritized mm shears in white FP, tr py on jts	448417	10.50	12.00	1.50	<0.005				<0.005
			12.00-13.50 sausseritized slip at 10 dca, 0.5cm wide	448418	12.00	13.50	1.50	<0.005				<0.005
			13.50-15.00 sausseritized slip at 10 dca, 0.5cm wide, tr py on jts	448419	13.50	15.00	1.50	<0.005				<0.005
			15.00-16.50 sausseritized slip at 50 dca, 0.5cm wide, tr py on jts	448420	15.00	16.50	1.50	<0.005				<0.005
			<b>LOW STANDARD</b>	448421	Low	GS25		0.777				0.777
			16.50-18.00 minor sausseritized mm shears in white FP, py on slips jts	448422	16.50	18.00	1.50	0.006				0.006
			18.00-19.50 sausseritized FP, tr py on jts	448423	18.00	19.50	1.50	<0.005				<0.005
			19.50-21.00 minor sausseritized mm shears in white FP, py on jt slips	448424	19.50	21.00	1.50	<0.005				<0.005
			21.00-22.50 sausseritized FP, tr py on jts, minor qtz veining	448425	21.00	22.50	1.50	<0.005				<0.005
			22.50-24.00 sausseritized FP, tr py on joint surfaces	448426	22.50	24.00	1.50	0.038				0.038
			24.00-25.50 epidote bearing feldspars, sausseritized wx to 2cm qtz vein, at 60 dca	448427	24.00	25.50	1.50	<0.005				<0.005
			25.50-27.00 sausseritized FP, tr py on joint surfaces	448428	25.50	27.00	1.50	<0.005	<0.005			<0.005
			27.00-28.50 sausseritized FP margin	448429	27.00	28.50	1.50	<0.005				<0.005

GxW Wgt. Ave Grades

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au FA2 (ppm)	Au FAA D (ppm)	Au Grav (ppm)	Au PM (ppm)	Au Ave (ppm)
28.5	33.4		<b>Diorite</b>									
			Unit is a fg-mg diabasic textured dark chloritic green felted with amphiboles									
			Unit is cut by carb veins at 10-30 dca									
			Trace py throughout, Pyritic cb seams up to a mm at 30 & 60 dca									
			<b>BLANK</b>	448430	Blank			<0.005				<0.005
			28.50-30.00 5% cb filled frac w/ tr-0.5% py	448431	28.50	30.00	1.50	<0.005				<0.005
			30.00-31.50 2-3% cb filled frac w/ tr py	448432	30.00	31.50	1.50	<0.005				<0.005
			31.50-33.00 3-5% cb frac filling, one - 2cm qtz-cb vein at 15 dca at 32.5m	448433	31.50	33.00	1.50	0.005				0.005
			33.00-33.40 0.5-1% py	448434	33.00	33.40	0.40	<0.005				<0.005
33.4	37.5		<b>Sheared Carb Alt'd Qtz Zone System (Ridge Vein?)</b>									
			Unit is a variably sheared, fine grained chloritic green with pyritic & biotitized alt'n									
			Unit hosts up to 15% wispy white carbonate veinlets at 50-80 dca.									
			15% sigmoidal quartz-sulphide veins between 36.2-36.8m at 70-80 dca. Up to 3% py, cp in frac & in vn veins at 36.32 (0.5cm), 36.43 (0.5cm), 36.50 (2cm), 36.75 (8cm)									
			33.40-34.50 fg chloritic mafic w/ 15% cb veinlets, tr-0.5% py	448435	33.40	34.50	1.10	<0.005				<0.005
			34.50-35.50 foliated, biotitized, pyritic chloritic wx, py locally to 2-3% in frac, fol'n at 55 dca	448436	34.50	35.50	1.00	0.005				0.005
			35.50-36.20 fg chloritic mafic w/ 15% cb veinlets, tr-0.5% py	448437	35.50	36.20	0.70	<0.005				<0.005
			36.20-36.80 5-7% py w/ cp in fractures & in 3 (15%) - qtz-sulphide veins no vg noted	448438	36.20	36.80	0.60	1.183	1.10			1.143
			<b>HIGH STANDARD</b>	448439	High	GS18		5.314				5.314
			36.80-37.50 fg chloritic mafic w/ 15% cb veinlets, tr-0.5% py	448440	36.80	37.50	0.70	0.013				0.013
			assay zone at 25.6-26.0m horiz and 25.6m-26m vert below collar									
37.5	58.5		<b>Hornblende Gabbro</b>									
			Dark green, massive, porphyritic spotted, medium grained homogenous, very few carbonate veinlets									
			Medium grained sections consist of unoriented 2mm chloritized hornblende in aphanitic groundmass									
			Fine grained phase appear sheared, aphanitic									
			Minor carbonate veinlet as joint filling,									
			Unit is non-magnetic to very weakly magnetic									
			37.50-39.00 2-3% cb frac filled at 10 dca, tr py	448441	37.50	39.00	1.50	0.008				0.008
			39.00-40.50 1-2% cb frac filled jts, tr py in frac	448442	39.00	40.50	1.50	<0.005				<0.005
			40.50-42.00 1-2% cb frac filled jts, tr py in frac	448443	40.50	42.00	1.50	<0.005				<0.005
			42.00-43.50 1% cb frac filled, blocky core at 42.5m	448444	42.00	43.50	1.50	<0.005				<0.005
			43.50-45.00 1% cb frac filled, sheared fg mafic at 44.4-44.7m w/ py cb frac 60 dca	448445	43.50	45.00	1.50	0.007				0.007
			45.00-46.50 1% cb frac	448446	45.00	46.50	1.50	0.018				0.018
			46.50-48.00 1% hairline cb filled frac	448447	46.50	48.00	1.50	<0.005				<0.005
			<b>LOW STANDARD</b>	448448	Low	GS25		0.776				0.776
			48.00-49.20 2-3% cb frac filled at 50 dca w/ tr py	448449	48.00	49.20	1.20	0.005				0.005
			49.20-50.00 15% white cb frac filling at 30-50 dca, w/ 1-2% fine py in cb veins	448450	49.20	50.00	0.80	0.008				0.008
			50.00-51.00 1% cb frac in massive mafic unit	448451	50.00	51.00	1.00	<0.005				<0.005
			51.00-52.50 1-2% cb frac filling in jts at 20-50 dca, 3mm qtz veinlet at 52.68, tr py	448452	51.00	52.50	1.50	<0.005				<0.005
			52.50-54.00 1% cb frac, nil-tr py	448453	52.50	54.00	1.50	0.006				0.006
			54.00-55.50 2-3% cb frac filled at 50 dca w/ tr py	448454	54.00	55.50	1.50	<0.005				<0.005
			55.50-57.00 2-3% cb frac filled as a breccia at 10 & 75 dca w/ tr py	448455	55.50	57.00	1.50	0.012				0.012
			57.00-58.50 1-2% cb frac filling in jts at 20-155 dca,	448456	57.00	58.50	1.50	<0.005				<0.005

GxW

Wgt. Ave Grades

0.6858 1.143  
0.60  
0.0091 0.53  
1.30

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FA2 (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
58.5	60.0		<b>Diorite</b>									
			Dark green, fine to medium grained massive structureless unit cross cut by white carbonate filled joints									
			Fine grained contact with mg unit above is sharp at 45 dca									
			Carbonate filled joints as calcite hosts trace to 0.5% fine py									
			Unit is non-magnetic									
			<b>BLANK STANDARD</b>	448457	Blank			<0.005				<0.005
			58.50-60.00 massive nil sul	448458	58.50	60.00	1.50	<0.005	0.01			0.005
60.0	60.0		<b>END of Hole</b>									
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040									
			<b>BLANK</b> Garden gravel					<0.005 g/t Au				
			<b>LOW STANDARD</b> GS25 791 +/- 51 ppb					Range of 2 SD = 0.689 - 0.893 ppm				
			<b>HIGH STANDARD</b> GS18 5272 +/- 244 ppb					Range of 2 SD = 4.784 - 5.760 ppm				
			<b>Reference: Analytical Certificate# 201342342 dated 11/12/2013</b>									

GxW

Wgt. Ave Grades

57.00

QAQC

AJ13-06W

QAQC	Client ID	Au (ppm)	CertRef#
Blank	448430	<0.005	201342342
Blank	448457	<0.005	201342342
High	448412	5.258	201342342
High	448439	5.314	201342342
Low	448421	0.777	201342342
Low	448448	0.776	201342342

BLANK	Garden gravel		<0.005 g/t Au
LOW STANDARD	GS25	791 +/- 51 ppb	Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18	5272 +/- 244 ppb	Range of 2 SD = 4.784 - 5.760 ppm



**Core Box Inventory**

**Hole #** AJ13-06

**Date:** Oct-13

Box #	From (m)	To (m)	Interval (m)
1	3.0	7.4	4.4
2	7.4	11.3	3.9
3	11.3	15.4	4.1
4	15.4	19.7	4.3
5	19.7	24.0	4.3
6	24.0	28.2	4.2
7	28.2	32.6	4.4
8	32.6	37.0	4.4
9	37.0	41.3	4.3
10	41.3	45.7	4.4
11	45.7	50.1	4.4
12	50.1	54.5	4.4
13	54.5	59.1	4.6
14	59.1	60.0	0.9
15	EOH		
16	0.0		0.0
17	0.0		0.0
18	0.0		0.0
19	0.0		0.0
20	0.0		0.0
21	0.0		0.0
22	0.0		0.0
23	0.0		0.0
24	0.0		0.0
25	0.0		0.0
26	0.0		0.0
27	0.0		0.0
28	0.0		0.0
29	0.0		0.0
30	0.0		0.0
31	0.0		0.0
32	0.0		0.0
33	0.0		0.0
34	0.0		0.0
35	0.0		0.0
36	0.0		0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51			0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0

**AuXin Resources Ltd.  
DIAMOND DRILL LOG**

Hole: AJ13-07  
Page 1 of 4

DDH Number AJ13-07  
Project Sturgeon Lake - North Johnson  
Length (m) 90.0  
Date Started 22-Oct-2013  
Date End 22-Oct-2013  
Easting\_UTM 664461  
Northing\_UTM 5546310  
Elevation +3.5  
UTM NAD83 Zone15

DOWNHOLE DIP/REFLEX SURVEY TESTS								
Depth	Azimuth	Dip	Depth	Azimuth	Dip	Depth	Azimuth	Dip
0	335.0	-50.0						
12	335.9	-50.6						
45	335.5	-50.5						
90	338.5	-50.6						

Logged By G. Yule  
Grid Coord L 34mW, 025mS  
Claim No. 4251687  
Target(s) North Johnson Occurrence  
Contractor Chibougamou Diamond Drilling  
Comments Ridge Vein - centre stripping,  
casing left down hole, hole capped,

From (m)	To (m)	RxCode	Description (Litho/Alt'n/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FAA (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
0.0	2.5		<b>Casing - Overburden</b>									
2.5	10.3		<b>Diorite</b> Unit is a fine grained, dark chloritic green, massive unit Blocky, jointed, core to 4.5m down hole. Saussente-epidote imparts limy-green color to fg unit Unit is non- magnetic Unit is weakly carb altered w/ minor cb frac filling									
			2.50-4.50 fg mafic 2-3% py, po in blebs to 10mm, & frac at 40 dca	448459	2.50	4.50	2.00	<0.005				<0.005
			4.50-5.60 fg mafic, tr sulphide in cb frac at 40 dca,	448460	4.50	5.60	1.10	<0.005				<0.005
			5.60-6.10 20% cb-qtz vein w/ 1-2% py, tr cp at 50 dca	448461	5.60	6.10	0.50	0.067				0.067
			6.10-7.00 fg mafic, 1-3% py in fractures,	448462	6.10	7.00	0.90	<0.005				<0.005
			7.00-8.00 fg mafic - tr-0.5 % diss py, cb veinlets w/ sul on margins, veinlet at 20 dca	448463	7.00	8.00	1.00	<0.005				<0.005
			8.00-9.00 fg mafic - tr-0.5 % diss py, cb veinlets w/ sul on margins, veinlet at 20 dca	448464	8.00	9.00	1.00	<0.005				<0.005
			9.00-10.00 fg mafic w/ 1-2% cb frac filling, tr py in fracs	448465	9.00	10.00	1.00	<0.005				<0.005
			<b>HIGH STANDARD</b>	448466	High	GS18		5.317				5.317
10.3	24.1		<b>Sheared Carb Alt'd Qtz Zone System (Ridge Vein)</b> Unit is a fine grained, weakly foliated mafic cut by 10 % quartz-epidote & qtz-carb (calcite) veining Wallrock contact of system is gradational, increasingly fg and chloritized, with a weak sub-vertical foliation Contacts at 10.3 is gradational and poorly defined. Upper ct at 55 dca, and lower ct at 60 dca Qtz vein hosts pistachio-green coarse epidote within core of veins, and quartz xtals in chloritic matrix Very minor sulphides noted Qtz - epidote vein at 11.05-12.6m, contorted, w/ mafic frag, contact at 40 dca Qtz - epidote vein at 14.15-15.3m, contorted , ct at 20 dca									
			10.00-11.00 fg cb mafic w/ 2-3% cb frac at 30 & 150 dca, tr py in fracs	448467	10.00	11.00	1.00	0.008				0.008
			11.00-11.50 90% qtz-epid vein, tr sul on contact of vein	448468	11.00	11.50	0.50	<0.005	<0.005			<0.005
			11.50-12.00 90% qtz-epid vein, tr sul on contact of vein	448469	11.50	12.00	0.50	<0.005				<0.005
			12.00-12.65 90% qtz-epid vein, tr sul on contact of vein	448470	12.00	12.65	0.65	0.010				0.010
			12.65-13.50 foliated mafic w/ cb filled frac at 10-15 dca	448471	12.65	13.50	0.85	<0.005				<0.005
			13.50-14.10 fol'd mafic w/ 2-3% cb filled frac	448472	13.50	14.10	0.60	<0.005				<0.005
			14.10-14.60 90% qtz-epid vein, tr sul on contact of vein	448473	14.10	14.60	0.50	<0.005				<0.005
			14.60-15.00 90% qtz-epid vein, tr sul on contact of vein	448474	14.60	15.00	0.40	<0.005				<0.005
			<b>LOW STANDARD</b>	448475	Low	GS25		0.764				0.764
			15.00-15.40 70% qtz-epid vein, tr py	448476	15.00	15.40	0.40	<0.005				<0.005
			15.40-16.50 fg fol'd mafic w/ 1-2% py in fol'n	448477	15.40	16.50	1.10	<0.005				<0.005
			16.50-18.00 fg fol'd mafic w/ 1-2% py in fol'n	448478	16.50	18.00	1.50	<0.005	<0.005			<0.005
			18.00-18.50 fol'd mafic at 30 dca w/ 2-3% diss & frac py, cb filled frac	448479	18.00	18.50	0.50	0.01				0.011
			18.50-18.80 10% qtz-sul vein at 50 dca, in fol'd mafic, w/ 2-3% py in wx	448480	18.50	18.80	0.30	6.301			5.732	5.732
			18.80-19.50 2-3% fine frac controlled py in fol'd mafic, fol'n 50 dca	448481	18.80	19.50	0.70	0.049				0.049
			19.50-20.00 weakly bio, wispy cb altered pyritic mafic, 2-3% py 40 dca	448482	19.50	20.00	0.50	0.018				0.018
			20.00-21.00 weakly bio, wispy cb altered pyritic mafic, 1-2% py 40 dca	448483	20.00	21.00	1.00	0.007				0.007
			<b>BLANK</b>	448484	BLANK			<0.005				<0.005
			21.00-22.00 weakly bio altered, cb alt'd wispy & frac controlled	448485	21.00	22.00	1.00	<0.005				<0.005

GxW Wgt Ave Grades

0.01  
1.89 5.732  
0.03 0.30  
0.01  
0.97  
2.00

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FAA (ppm)	Au_FAA D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
			22.00-23.00 fg-mg mafic 2-3% wispy cb frac, sigmoidal "S" folded py frac in a chloritic shear at 22.4m	448486	22.00	23.00	1.00	<0.005				<0.005
			23.00-23.60 fg-mg mafic, 1-2% cb filled frac at 60-70 dca tr py	448487	23.00	23.60	0.60	<0.005				<0.005
			23.60-24.10 foliated pyritic, qtz-cb veining at 30-70 dca, py cp at 2-3% in ratio 5:1	448488	23.60	24.10	0.50	0.034	0.029			0.032
			assay zone was intersected at 11.4-12.7m & vertically at 13.8m-15.4m									
24.1	27.9		<b>Diorite</b>									
			Dark green, fine to medium grained massive unit cut by 1-3% white carbonate filled fractures									
			Medium grained sections consist of unoriented 1mm quartz and sausseritized feldspar in aphanitic groundmass									
			Fine grained phase appear sheared, aphanitic. Sausseritic provides epidote -green									
			Crosscut by minor carbonate filling in joints									
			Unit is patchy magnetic in coarser phases									
			24.10-24.90 2-3% cb frac filled, tr pu in frac	448489	24.10	24.90	0.80	0.009				0.009
			24.90-25.90 2-3% cb frac filled, tr-0.5% py in jts	448490	24.90	25.90	1.00	<0.005				<0.005
			25.90-26.30 1-2% cb frac. 1-2% diss & frac controlled py	448491	25.90	26.30	0.40	0.006				0.006
			26.30-26.90 1-2% cb filled, tr-0.5% py	448492	26.30	26.90	0.60	<0.005				<0.005
			<b>HIGH STANDARD</b>	<b>448493</b>	<b>High</b>	<b>GS18</b>		<b>4.921</b>				<b>4.921</b>
			26.90-27.80 2-3% cb filled frac at 70 dca, 0=1-2% fine py	448494	26.90	27.80	0.90	0.006				0.006
27.9	29.2		<b>Mafic Dyke</b>									
			Unit is a fine to medium grained dark grey dyke. Sharp chilled contacts at 50 dca.									
			Core varies from fine margins to medium grained in centre									
			Trace disseminated pyrite noted. Unit is non-magnetic.									
			27.90-29.20 fg mafic dyke w/ chill margins, tr py in joint planes	448495	27.80	29.20	1.40	0.005				0.005
29.2	59.2		<b>Hornblende Gabbro</b>									
			Dark green, porphyritic spotted, massive, medium grained homogenous, w/ very few carbonate veinlets									
			Medium grained sections consist of unoriented 1mm hornblende in aphanitic groundmass									
			Unit grades from a mg diabasic textured diorite to spotted porphyritic chloritized hornblende bearing gabbroic.									
			In places, fine grained chloritized sections appear sheared, aphanitic and cb veins +/- py centred in shear									
			Crosscut by pervasive carbonate veinlet as joint filling, Unit is magnetic									
			at 36.5m, ddh cut previously drilled hole at 30 dca (GY retained core sample for exhibit)									
			Blocky core at 35.1m - possible fault w/ slickensides, at 10 dca									
			29.20-29.80 diabasic mafic, tr py overall, pyritic carb frac at 30 dca	448496	29.20	29.80	0.60	<0.005				<0.005
			29.80-30.20 diabasic mafic, tr py in cb filled frac, 2mm pyritic carb frac at 30 dca at 29.7m	448497	29.80	30.20	0.40	0.043				0.043
			30.20-30.90 diabasic to fg, mt, tr-1% py halo in wx, 2-3% py in fg shear at 30 dca, at 30.8-30.9m	448498	30.20	30.90	0.70	0.009	0.008			0.009
			30.90-31.50 diabasic mafic, tr py overall, pyritic carb frac at 30 dca	448499	30.90	31.50	0.60	0.006				0.006
			31.50-32.00 diabasic, tr py in frac	448500	31.50	32.00	0.50	<0.005				<0.005
			32.00-33.00 diabasic mafic, w/ py frac at 80 dca, cb frac 40 dca, 3mm epid vein at 10 dca, 0.5% py, cp	448501	32.00	33.00	1.00	<0.005				<0.005
			<b>LOW STANDARD</b>	<b>448502</b>	<b>Low</b>	<b>GS25</b>		<b>0.756</b>				<b>0.756</b>
			33.00-34.00 sheared diabasic mafic, tr py in fractures at 10-20 dca	448503	33.00	34.00	1.00	0.006				0.006
			34.00-35.00 sheared diabasic mafic, tr py in fractures at 10-20 dca	448504	34.00	35.00	1.00	<0.005				<0.005
			35.00-36.00 mg diabasic, 15mm qtz vein at 30 dca	448505	35.00	36.00	1.00	0.005				0.005
			36.00-37.00 massive mg diabasic mafic, drill hole AJ13-02 fully intersected at 30 dca, at 36.50m	448506	36.00	37.00	1.00	<0.005				<0.005
			37.00-38.00 massive to 3-5% cb frac filled, 2-3% py in fg wx of shear at 75 dca, at 37.85-38.00m	448507	37.00	38.00	1.00	0.009				0.009
			38.00-39.00 massive to 3-5% cb frac filled, 2-3% py in fg wx of shear at 80 dca, 38.85-39.00m	448508	38.00	39.00	1.00	0.025	0.036			0.031
			39.00-40.50 massive w/ 10 cm shear at 30 dca, at 40.1-40.3m,	448509	39.00	40.50	1.50	0.009				0.009
			40.50-42.00 massive, mg diabasic w/ 1-2% cb hosting 3-5% py in frac	448510	40.50	42.00	1.50	0.007				0.007
			<b>BLANK</b>	<b>448511</b>	<b>Blank</b>			<b>&lt;0.005</b>				<b>&lt;0.005</b>
			42.00-43.50 massive, mg diabasic w/ several mm cb shears at 40 dca	448512	42.00	43.50	1.50	0.007				0.007
			43.50-45.00 massive, mg diabasic w/ several mm cb shears at 40 dca	448513	43.50	45.00	1.50	<0.005				<0.005
			45.00-46.50 massive, mg diabasic	448514	45.00	46.50	1.50	<0.005				<0.005
			46.50-48.00 massive, mg diabasic, w/ 1 cm qtz-cb vein at 40 dca at 47.5m, 0.5% py diss & in frac	448515	46.50	48.00	1.50	<0.005				<0.005
			48.00-49.50 massive, mg diabasic w/ several mm cb shears at 40 dca	448516	48.00	49.50	1.50	<0.005				<0.005
			49.50-51.00 massive, mg diabasic w/ several cb filled joints at 40 dca, 0.5-1.0% diss py,	448517	49.50	51.00	1.50	<0.005				<0.005

GxW Wgt Ave Grades

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FAA (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
			57.00-58.50 spotted hbd gabbro, no sul noted	448518	57.00	58.50	1.50	0.008	<0.005			0.006
			58.50-59.20 spotted hbd gabbro, no sul noted	448519	58.50	59.20	0.70	0.018				0.018
			<b>HIGH STANDARD</b>	<b>448520</b>	<b>High</b>	<b>GS18</b>		<b>4.985</b>				<b>4.985</b>
59.2	69.6		<b>Feldspar Porphyry Dyke</b>									
			Unit is a light grey (dry) or kharki brown (wet) fine to medium porphyritic feldspar bearing dyke									
			Unit is blocky, fractured & calcite carbonate fracture filled up to 2mm, trending at 10 & 25 dca									
			Feldspars are subhedral to euhedral up to 0.5cm, and sausseritized to epid-green									
			contacts sharp at 30 dca									
			Rock Quality Designation (RQD) is low-moderate at 0.5. Strongly jointed at 10-20 & 60 dca.									
			59.20-60.00 102% cb filled jts, tr py	448521	59.20	60.00	0.80	0.010				0.010
			60.00-61.50 nil-tr sul	448522	60.00	61.50	1.50	0.007				0.007
			61.50-63.00 1-2% cb filled frac at 50 dca	448523	61.50	63.00	1.50	0.007				0.007
			63.00-64.50 1-2% cb filled frac at 50 dca	448524	63.00	64.50	1.50	0.024				0.024
			64.50-66.00 1-2% cb filled frac at 50 dca, tr py in frac	448525	64.50	66.00	1.50	0.015				0.015
			66.00-67.50 1-2% cb filled frac at 20-30 dca, tr py	448526	66.00	67.50	1.50	<0.005				<0.005
			67.50-68.60 1-2% cb filled frac at 50 dca, tr py in frac	448527	67.50	68.60	1.10	0.015				0.015
			68.60-69.60 1-2% cb filled frac at 50 dca, tr py in frac	448528	68.60	69.60	1.00	0.009	0.010			0.010
69.6	73.5		<b>Sheared Vein System (Shore Vein)</b>									
			Unit is a weakly sheared, foliated fine grained mafic with carbonate vein, and quartz-carbonate veins with trace-1% fine disseminated pyrite. Foliation is at 30 dca									
			Wispy carbonate veinlets at 40 dca									
			<b>LOW STANDARD</b>	<b>448529</b>	<b>Low</b>	<b>GS25</b>		<b>0.774</b>				<b>0.774</b>
			69.60-70.20 3-5% wispy cb veinlets in fol'n planes, nil-tr py	448530	69.60	70.20	0.60	<0.005				<0.005
			70.20-70.60 80% carbonate - qtz vein at 40 dca, nil sulphides noted	448531	70.20	70.60	0.40	<0.005				<0.005
			70.60-71.00 2-3% wispy cb veinlets in foliated fg mafic, tr sul noted in jts	448532	70.60	71.00	0.40	0.008				0.008
			71.00-71.60 weakly foliated fg mafic wall to vein, cb frac, tr py	448533	71.00	71.60	0.60	0.009				0.009
			71.60-72.00 weakly foliated shear, gradational into unit below wall to vein, cb frac, tr py	448534	71.60	72.00	0.40	0.281				0.281
			72.00-73.50 v weakly foliated cb altered fg mafic grading downhole	448535	72.00	73.50	1.50	0.008				0.008
73.5	85.0		<b>Diorite</b>									
			Dark green, massive, fine to medium grained homogenous mafic unit with very few carbonate veinlets									
			Diabasic sections of medium grained sections consist of unoriented 1mm hornblende in aphanitic groundmass									
			Fine grained phase appear sheared, aphanitic. Unit is sausseritized to epidote colored feldspars.									
			Crosscut by pervasive carbonate veinlet as joint filling,									
			Unit is non-magnetic to very weakly magnetic									
			73.50-75.00 fg-mg mafic, 1-2% cb frac filled	448536	73.50	75.00	1.50	0.010				0.010
			75.00-76.50 fg-mg mafic, 1-2% cb frac filled at 10 dca	448537	75.00	76.50	1.50	0.007				0.007

GxW Wgt Ave Grades

0.1124 0.281 0.40

From (m)	To (m)	RxCode	Description (Litho/Altn/Sulphides/Veining/Structure)	Sample Number	From (m)	To (m)	Interval (m)	Au_FAA (ppm)	Au_FAA_D (ppm)	Au_Grav (ppm)	Au_PM (ppm)	Au_Ave (ppm)
85.0	88.1		<b>Sheared Carbonate Zone</b>									
			Unit is a gradational zone of chloritic, foliated mafic with wispy carbonate veinlets Cb veinlets at 70 dca Nil to trace amount of pyrite assoc within cb veinlets									
			<b>BLANK</b>	448538	Blank			0.011	0.012			0.012
			84.00-85.00 fg-mg mafic, possible amyg, cb frac at 10 dca	448539	84.00	85.00	1.00	0.007				0.007
			85.00-86.00 3-5% wispy cb veinlets, tr py	448540	85.00	86.00	1.00	0.009				0.009
			86.00-86.50 5-7% wispy white cb, tr py	448541	86.00	86.50	0.50	0.007				0.007
			86.50-87.00 305% wispy cb in fol'd mafic at 55 dca, tr py	448542	86.50	87.00	0.50	0.007				0.007
			87.00-87.60 3-5% wispy cb veinlets, tr py	448543	87.00	87.60	0.60	0.008				0.008
			87.60-88.10 2-3% cb veinlets, tr py	448544	87.60	88.10	0.50	0.007				0.007
												0.000
88.1	90.0		<b>Diorite</b>									
			Massive, fine to medium grained diabasic textured Unit is saussuritized w/ feldspars pistatio-green Few mm carbonate fracture filled veinlets at joints at 30, 40 & 0 dca.									
			88.10-89.00 nil sul noted in fg-mg dio	448545	88.10	89.00	0.90	0.008				0.008
			89.00-90.00 no-tr sul noted in fg-mg dio	448546	89.00	90.00	1.00	0.010				0.010
			<b>HIGH STANDARD</b>	448547	High	GS18		5.313				5.313
90.0	90.0		<b>END of Hole</b>									
			Core is x-piled & stored at Whiskey Jack Lodge, Hwy 599, Savant Lake, Ontario @ 15 657590 5554040									
			<b>BLANK</b> Garden gravel <0.005 g/t Au									
			<b>LOW STANDARD</b> GS25 791 +/- 51 ppb Range of 2 SD = 0.689 - 0.893 ppm									
			<b>HIGH STANDARD</b> GS18 5272 +/- 244 ppb Range of 2 SD = 4.784 - 5.760 ppm									
			<b>Pulp Met</b> #1 Pulp #2 Pulp Metallic %Met.in Pulp Pulp Met									
			<b>Check Assays</b> (ppm) (ppm) s (ppm) TOTAL (ppm) (%) Weight (g)									
			448480 5529 5754 10297 5.732 1.95 9.57									
			<b>Reference: Analytical Certificates# 201342344 dated 11/14/2013</b>									
			# 201342415 dated 11/20/2013 (PM)									

GxW Wgt Ave Grades

QAQC	Standard	Client ID	Au (ppm)	Au_Dup	CertRef#
Blank		448484	<0.005		201342344
Blank		448511	<0.005		201342344
Blank		448538	0.01	0.01	201342344
High	GS18	448466	5.32		201342344
High	GS18	448493	4.92		201342344
High	GS18	448520	4.99		201342344
High	GS18	448547	5.31		201342344
Low	GS25	448475	0.76		201342344
Low	GS25	448502	0.76		201342344
Low	GS25	448529	0.77		201342344

BLANK	Garden gravel	<0.005 g/t Au
LOW STANDARD	GS25	791 +/- 51 ppb Range of 2 SD = 0.689 - 0.893 ppm
HIGH STANDARD	GS18	5272 +/- 244 ppb Range of 2 SD = 4.784 - 5.760 ppm

<b>Core Box Inventory</b>
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<b>Hole #</b>	AJ13-07
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<b>Date:</b>	Oct-13
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Box #	From (m)	To (m)	Interval (m)
1	2.5	6.8	4.3
2	6.8	11.2	4.4
3	11.2	15.4	4.2
4	15.4	20.0	4.6
5	20.0	24.2	4.2
6	24.2	28.5	4.3
7	28.5	33.0	4.5
8	33.0	37.4	4.4
9	37.4	41.9	4.5
10	41.9	46.2	4.3
11	46.2	50.5	4.3
12	50.5	54.9	4.4
13	54.9	59.2	4.3
14	59.2	63.1	3.9
15	63.1	66.9	3.8
16	66.9	71.0	4.1
17	71.0	75.2	4.2
18	75.2	79.6	4.4
19	79.6	84.0	4.4
20	84.0	88.4	4.4
21	88.4	90.0	1.6
22			0.0
23	0.0		0.0
24	0.0		0.0
25	0.0		0.0
26	0.0		0.0
27	0.0		0.0
28	0.0		0.0
29	0.0		0.0
30	0.0		0.0
31	0.0		0.0
32	0.0		0.0
33	0.0		0.0
34	0.0		0.0
35	0.0		0.0
36	0.0		0.0
37	0.0		0.0
38	0.0		0.0
39	0.0		0.0
40	0.0		0.0
41	0.0		0.0
42	0.0		0.0
43	0.0		0.0
44	0.0		0.0
45	0.0		0.0
46	0.0		0.0
47	0.0		0.0
48	0.0		0.0
49	0.0		0.0
50	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
51			0.0
52	0.0		0.0
53	0.0		0.0
54	0.0		0.0
55	0.0		0.0
56	0.0		0.0
57	0.0		0.0
58	0.0		0.0
59	0.0		0.0
60	0.0		0.0
61	0.0		0.0
62	0.0		0.0
63	0.0		0.0
64	0.0		0.0
65	0.0		0.0
66	0.0		0.0
67	0.0		0.0
68	0.0		0.0
69	0.0		0.0
70	0.0		0.0
71	0.0		0.0
72	0.0		0.0
73	0.0		0.0
74	0.0		0.0
75	0.0		0.0
76	0.0		0.0
77	0.0		0.0
78	0.0		0.0
79	0.0		0.0
80	0.0		0.0
81	0.0		0.0
82	0.0		0.0
83	0.0		0.0
84	0.0		0.0
85	0.0		0.0
86	0.0		0.0
87	0.0		0.0
88	0.0		0.0
89	0.0		0.0
90	0.0		0.0
91	0.0		0.0
92	0.0		0.0
93	0.0		0.0
94	0.0		0.0
95	0.0		0.0
96	0.0		0.0
97	0.0		0.0
98	0.0		0.0
99	0.0		0.0
100	0.0		0.0

Box #	From (m)	To (m)	Interval (m)
101	0.0		0.0
102	0.0		0.0
103	0.0		0.0
104	0.0		0.0
105	0.0		0.0
106	0.0		0.0
107	0.0		0.0
108	0.0		0.0
109	0.0		0.0
110	0.0		0.0
111	0.0		0.0
112	0.0		0.0
113	0.0		0.0
114	0.0		0.0
115	0.0		0.0
116	0.0		0.0
117	0.0		0.0
118	0.0		0.0
119	0.0		0.0
120	0.0		0.0
121	0.0		0.0
122	0.0		0.0
123	0.0		0.0
124	0.0		0.0
125	0.0		0.0
126	0.0		0.0
127	0.0		0.0
128	0.0		0.0
129	0.0		0.0
130	0.0		0.0
131	0.0		0.0
132	0.0		0.0
133	0.0		0.0
134	0.0		0.0
135	0.0		0.0
136	0.0		0.0
137	0.0		0.0
138	0.0		0.0
139	0.0		0.0
140	0.0		0.0
141	0.0		0.0
142	0.0		0.0
143	0.0		0.0
144	0.0		0.0
145	0.0		0.0
146	0.0		0.0
147	0.0		0.0
148	0.0		0.0
149	0.0		0.0
150	0.0		0.0