

Compiled Drill Results Quebec North Shore Property

Intervals >10 meters highlighted in grey

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-01	1.2	4.5	3.3	82.4	0.010	97
Double S	SS-07-01	87.7	88.2	0.5	88.6	0.010	104
Double S	SS-07-02	78.2	79	0.8	174.1	0.017	174
Double S	SS-07-02	83.5	84.6	1.1	81.0	0.010	95
Double S	SS-07-02	86.7	88.2	1.5	78.0	0.009	92
Double S	SS-07-03	63.8	64.2	0.4	105.5	0.011	105
Double S	SS-07-03	77.4	80.4	3	101.4	0.012	120
Double S	SS-07-04	7.2	15.2	8	226.9	0.027	267
Double S	SS-07-04	14.7	15.2	0.5	1250.8	0.125	1251
Double S	SS-07-04	57.5	62	4.5	120.8	0.012	121
Double S	SS-07-04	111.8	113.3	1.5	108.1	0.011	108
Double S	SS-07-05	10.5	25	14.5	98.3	0.010	98
Double S	SS-07-05	36	42	6	119.7	0.014	141
Double S	SS-07-05	48.8	50.1	1.3	162.3	0.016	162
Double S	SS-07-06	NSV					
Double S	SS-07-07	Incomplete hole - NSV					
Double S	SS-07-08	0.1	1.6	1.5	123.5	0.015	146
Double S	SS-07-08	8.2	9.1	0.9	91.6	0.011	108
Double S	SS-07-08	69.8	75.1	5.3	90.9	0.011	107
Double S	SS-07-08	87.4	92.3	4.9	118.0	0.014	139
Double S	SS-07-08	114.2	115	0.8	116.5	0.014	137
Double S	SS-07-09	NSV					
Double S	SS-07-10	NSV					
Double S	SS-07-11	75.9	76.3	0.4	272.0	0.032	321
Double S	SS-07-12	115.7	120.2	4.5	102.5	0.012	121
Double S	SS-07-13	10	14.3	4.3	156.0	0.018	184
Double S	SS-07-13	27.5	27.8	0.3	1220.0	0.144	1438
Double S	SS-07-22	27.3	133.6	106.3	105.6	0.012	125
Double S	SS-07-22	27.3	31.5	4.2	221.1	0.026	261
Double S	SS-07-22	56	68	12	156.5	0.018	185
Double S	SS-07-22	80	93.5	13.5	204.4	0.024	241
Double S	SS-07-22	147.5	149	1.5	109.5	0.013	129
Double S	SS-07-22	152	153.5	1.5	103.5	0.012	122
Double S	SS-07-22	242.6	244.1	1.5	147.5	0.017	174

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-22	254	264.6	10.6	102.0	0.012	120
Double S	SS-07-22	274.6	277.4	2.8	120.2	0.014	142
Double S	SS-07-22	297.5	299	1.5	129	0.015	152
Double S	SS-07-22	303.5	306.5	3	93.1	0.011	110
Double S	SS-07-23	1	160.8	159.8	190.3	0.022	224
Double S	SS-07-23	1	30	29	343.3	0.040	405
Double S	SS-07-23	41.8	56	14.2	243.3	0.029	287
Double S	SS-07-23	178.2	179.7	1.5	88.9	0.010	105
Double S	SS-07-23	184.2	188.7	4.5	106.8	0.013	126
Double S	SS-07-23	200.5	202	1.5	88.7	0.010	105
Double S	SS-07-23	261.2	265.7	4.5	100.9	0.012	119
Double S	SS-07-23	289.2	309	19.8	144.6	0.017	171
Double S	SS-07-23	316.4	317.9	1.5	93.1	0.011	110
Double S	SS-07-24	0.5	40.6	40.1	109.3	0.013	129
Double S	SS-07-24	18.5	27.5	9	202.2	0.024	238
Double S	SS-07-24	39.1	40.6	1.5	283	0.033	334
Double S	SS-07-24	53	53.3	0.3	108	0.013	127
Double S	SS-07-24	59.3	62.3	3	152.5	0.018	180
Double S	SS-07-24	71.3	72.8	1.5	105.5	0.012	124
Double S	SS-07-24	81.8	87.8	6	205	0.024	242
Double S	SS-07-24	113.6	115.1	1.5	127.5	0.015	150
Double S	SS-07-24	119.6	121.1	1.5	88.4	0.010	104
Double S	SS-07-24	128	129.1	1.1	94.5	0.011	111
Double S	SS-07-24	143.7	146.1	2.4	139.9	0.016	165
Double S	SS-07-24	154.6	174.2	19.6	135.6	0.016	160
Double S	SS-07-24	155.5	166.8	11.3	174.4	0.021	206
Double S	SS-07-24	178.7	183.2	4.5	102.9	0.012	121
Double S	SS-07-24	191.7	192.7	1	97.9	0.012	115
Double S	SS-07-25	17.5	18.5	1	114	0.013	134
Double S	SS-07-25	29.7	32.4	2.7	109.9	0.013	130
Double S	SS-07-25	45.6	50	4.4	112.1	0.013	132
Double S	SS-07-25	62.5	63.8	1.3	100	0.012	118
Double S	SS-07-25	150.1	151	0.9	92.2	0.011	109
Double S	SS-07-25	155.4	156.9	1.5	353	0.042	416
Double S	SS-07-25	179.7	183.9	4.2	132.4	0.016	156
Double S	SS-07-25	201	201.7	0.7	88.8	0.010	105
Double S	SS-07-25	206.9	208.4	1.5	93.1	0.011	110
Double S	SS-07-25	214.7	216.8	2.1	91.9	0.011	108
Double S	SS-07-25	226.9	229.4	2.5	100.0	0.012	118
Double S	SS-07-25	233.9	239.9	6	95.6	0.011	113
Double S	SS-07-25	256.6	258.8	2.2	115.8	0.014	136
Double S	SS-07-25	265.2	267.8	2.6	211.0	0.025	249
Double S	SS-07-25	273.7	275	1.3	100.5	0.012	118
Double S	SS-07-25	293.1	293.6	0.5	99.0	0.012	117
Double S	SS-07-25	354.1	355.6	1.5	87.5	0.010	103
Double S	SS-07-26	20.6	21.6	1	89.9	0.011	106
Double S	SS-07-26	64.2	65.2	1	179.5	0.021	212
Double S	SS-07-26	74.2	91.5	17.3	215.3	0.025	254

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-26	74.2	75.7	1.5	840.0	0.099	990
Double S	SS-07-26	88.5	91.5	3	563.0	0.066	664
Double S	SS-07-26	115.3	141.5	26.2	150.4	0.018	177
Double S	SS-07-26	121.3	128	6.7	273.9	0.032	323
Double S	SS-07-26	132.9	135.2	2.3	287.0	0.034	338
Double S	SS-07-26	205.3	205.7	0.4	138.5	0.016	163
Double S	SS-07-26	248.3	249	0.7	98.6	0.012	116
Double S	SS-07-26	250.2	253.2	3	116.8	0.014	138
Double S	SS-07-26	262.3	262.5	0.2	99.7	0.012	118
Double S	SS-07-27	0.8	1.4	0.6	94.9	0.011	112
Double S	SS-07-27	4.3	4.9	0.6	89.8	0.011	106
Double S	SS-07-27	50.4	51.9	1.5	94.1	0.011	111
Double S	SS-07-27	65.2	66.5	1.3	134	0.016	158
Double S	SS-07-27	214.5	221.5	7	116.5	0.014	137
Double S	SS-07-27	238.4	239.9	1.5	105.5	0.012	124
Double S	SS-07-28	0.8	2.3	1.5	92.1	0.011	109
Double S	SS-07-28	9.1	18.5	9.4	124.8	0.015	147
Double S	SS-07-28	27.5	28.5	1	133.5	0.016	157
Double S	SS-07-28	32.8	34.9	2.1	114.8	0.014	135
Double S	SS-07-28	45.5	46.6	1.1	97.6	0.012	115
Double S	SS-07-28	68.4	69.5	1.1	94.7	0.011	112
Double S	SS-07-28	80.9	145.6	64.7	99.9	0.012	118
Double S	SS-07-28	155.5	157	1.5	118.5	0.014	140
Double S	SS-07-28	169	169.5	0.5	137	0.016	162
Double S	SS-07-28	185.8	186.8	1	192.5	0.023	227
Double S	SS-07-28	212	213	1	96.4	0.011	114
Double S	SS-07-28	225.55	230.2	4.65	95.9	0.011	113
Double S	SS-07-28	241.35	247.35	6	98.8	0.012	116
Double S	SS-07-28	252.6	254.1	1.5	86.4	0.010	102
Double S	SS-07-28	257.3	258.8	1.5	106.5	0.013	126
Double S	SS-07-28	268.15	278	9.85	118.0	0.014	139
Double S	SS-07-28	290	297.5	7.5	183.6	0.022	216
Double S	SS-07-28	301.3	302.8	1.5	147.5	0.017	174
Double S	SS-07-29	1.2	108.5	107.3	156.2	0.018	184
Double S	SS-07-29	11.2	35.5	24.3	303.8	0.036	358
Double S	SS-07-29	83.5	89.5	6	338.0	0.040	399
Double S	SS-07-29	130.5	150.7	20.2	124.5	0.015	147
Double S	SS-07-30	17.5	39.5	22	192.2	0.023	227
Double S	SS-07-30	50	53	3	172.7	0.020	204
Double S	SS-07-30	72.5	75.5	3	100.3	0.012	118
Double S	SS-07-30	78.4	79.9	1.5	89.6	0.011	106
Double S	SS-07-30	98.1	135.6	37.5	138.7	0.016	164
Double S	SS-07-30	149.1	155.1	6	111.1	0.013	131
Double S	SS-07-30	185.1	186.6	1.5	91.5	0.011	108
Double S	SS-07-30	200.1	201.6	1.5	202.0	0.024	238
Double S	SS-07-30	215.7	220.4	4.7	112.0	0.013	132
Double S	SS-07-30	243.3	244.8	1.5	226.0	0.027	266
Double S	SS-07-30	266.8	268.3	1.5	88.2	0.010	104

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-31	6	58.15	52.15	119.1	0.014	140
Double S	SS-07-31	80	80.7	0.7	134.5	0.016	159
Double S	SS-07-31	83.8	98.4	14.6	116.6	0.014	138
Double S	SS-07-31	107.5	119.1	11.6	88.3	0.010	104
Double S	SS-07-31	150.7	154.3	3.6	130.9	0.015	154
Double S	SS-07-31	158	158.4	0.4	151.5	0.018	179
Double S	SS-07-31	171.2	172.7	1.5	91.6	0.011	108
Double S	SS-07-31	175.7	177.2	1.5	165.0	0.019	195
Double S	SS-07-31	184.7	186.2	1.5	90.0	0.011	106
Double S	SS-07-31	202.7	204.2	1.5	87.3	0.010	103
Double S	SS-07-31	265	266.6	1.6	90.6	0.011	107
Double S	SS-07-32	42.3	43.2	0.9	128.0	0.015	151
Double S	SS-07-32	63.2	64.7	1.5	89.1	0.011	105
Double S	SS-07-32	69.2	70.7	1.5	95.6	0.011	113
Double S	SS-07-32	96.5	115	18.5	92.3	0.011	109
Double S	SS-07-32	133	134.5	1.5	120.0	0.014	141
Double S	SS-07-32	139	139.8	0.8	131.0	0.015	154
Double S	SS-07-32	183.5	185.6	2.1	118.3	0.014	139
Double S	SS-07-32	189.5	191	1.5	103.0	0.012	121
Double S	SS-07-32	209.8	211.3	1.5	127.0	0.015	150
Double S	SS-07-32	219.2	220.7	1.5	165.5	0.020	195
Double S	SS-07-33	3	10	7	107.5	0.013	127
Double S	SS-07-33	23	25	2	102.9	0.012	121
Double S	SS-07-33	64.5	66	1.5	118.0	0.014	139
Double S	SS-07-33	73	74	1	152.0	0.018	179
Double S	SS-07-33	77	78.5	1.5	166.5	0.020	196
Double S	SS-07-33	84.4	85.9	1.5	89.2	0.011	105
Double S	SS-07-33	88.9	90.2	1.3	103.7	0.012	122
Double S	SS-07-33	99.5	100	0.5	145.0	0.017	171
Double S	SS-07-33	103.5	105	1.5	95.0	0.011	112
Double S	SS-07-33	114.7	122.5	7.8	109.4	0.013	129
Double S	SS-07-34	1.5	21.2	19.7	108.3	0.013	128
Double S	SS-07-34	60.7	61	0.3	149.0	0.018	176
Double S	SS-07-34	125.6	132.5	6.9	116.3	0.014	137
Double S	SS-07-34	152	159.8	7.8	125.6	0.015	148
Double S	SS-07-34	166	169	3	89.4	0.011	105
Double S	SS-07-34	173.3	174.1	0.8	86.9	0.010	102
Double S	SS-07-34	185.1	185.9	0.8	129.5	0.015	153
Double S	SS-07-34	201.5	203	1.5	89.3	0.011	105
Double S	SS-07-35	1.5	4.5	3	290.8	0.034	343
Double S	SS-07-35	20.6	27.6	7	99.8	0.012	118
Double S	SS-07-35	42.2	43.7	1.5	99.0	0.012	117
Double S	SS-07-35	47.9	49.4	1.5	119.5	0.014	141
Double S	SS-07-35	60.9	77	16.1	102.5	0.012	121
Double S	SS-07-35	91.8	97.3	5.5	112.4	0.013	132
Double S	SS-07-35	120.5	170.5	50	94.1	0.011	111
Double S	SS-07-35	180.5	206	25.5	159.7	0.019	188

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-35	233	234.5	1.5	113.5	0.013	134
Double S	SS-07-35	273.5	279.5	6	102.3	0.012	121
Double S	SS-07-35	304.1	305.6	1.5	95.9	0.011	113
Double S	SS-07-35	326	327.5	1.5	87.2	0.010	103
Double S	SS-07-35	333	333.8	0.8	95.7	0.011	113
Double S	SS-07-35	349.5	351	1.5	127.5	0.015	150
Double S	SS-07-35	355.5	357	1.5	85.9	0.010	101
Double S	SS-07-35	360.5	362	1.5	91.1	0.011	107
Double S	SS-07-35	374	375.5	1.5	93.7	0.011	110
Double S	SS-07-36	4.5	6	1.5	108	0.013	127
Double S	SS-07-36	15	19.5	4.5	159	0.019	188
Double S	SS-07-36	57.5	65.4	7.9	89	0.011	105
Double S	SS-07-37	40	41.5	1.5	176	0.021	208
Double S	SS-07-37	48.5	50	1.5	89	0.010	105
Double S	SS-07-37	55.5	58.5	3	105.25	0.012	124
Double S	SS-07-37	80.8	81.8	1	99.4	0.012	117
Double S	SS-07-37	116	116.4	0.4	91.4	0.011	108
Double S	SS-07-38	76	77.5	1.5	89.8	0.011	106
Double S	SS-07-38	108.5	109.5	1	85.3	0.010	101
Double S	SS-07-39	105.1	106.3	1.2	94.9	0.011	112
Double S	SS-07-39	148	148.7	0.7	141	0.017	166
Double S	SS-07-39	197.5	207.2	9.7	85.7	0.010	101
Double S	SS-07-40	199.8	200.6	0.8	1020	0.120	1203
Double S	SS-07-41	13.7	40.9	27.2	88.7	0.010	105
Double S	SS-07-41	27.8	32	4.2	168.4	0.020	199
Double S	SS-07-41	61.9	63.4	1.5	87.6	0.010	103
Double S	SS-07-41	73.9	91.6	17.7	99.3	0.012	117
Double S	SS-07-41	102.9	139	36.1	118.9	0.014	140
Double S	SS-07-41	102.9	105.9	3	182.0	0.021	215
Double S	SS-07-41	111	114.3	3.3	225.0	0.027	265
Double S	SS-07-41	117.8	123.6	5.8	185.4	0.022	219
Double S	SS-07-41	128.5	130.8	2.3	196.4	0.023	232
Double S	SS-07-41	137.7	139	1.3	237	0.028	279
Double S	SS-07-41	155.8	260	104.2	98.9	0.012	117
Double S	SS-07-41	176.7	183.2	6.5	210.3	0.025	248
Double S	SS-07-41	256.7	260	3.3	280.1	0.033	330
Double S	SS-07-41	268.6	269	0.4	122	0.014	144
Double S	SS-07-42	13	13.95	0.95	114.0	0.013	134
Double S	SS-07-42	66	67.5	1.5	108.0	0.013	127
Double S	SS-07-42	85.5	87.35	1.85	109.0	0.013	129
Double S	SS-07-43	2.5	3.5	1	330	0.039	389
Double S	SS-07-43	32	32.5	0.5	147.5	0.017	174
Double S	SS-07-43	37.3	38	0.7	123	0.015	145
Double S	SS-07-43	51.1	54	2.9	91.6	0.011	108

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-43	55.8	57.3	1.5	95.2	0.011	112
Double S	SS-07-43	58.8	60.3	1.5	86.2	0.010	102
Double S	SS-07-43	64.8	69.3	4.5	82.1	0.010	97
Double S	SS-07-43	80.5	82	1.5	86.4	0.010	102
Double S	SS-07-43	100.3	101.8	1.5	120.0	0.014	141
Double S	SS-07-43	124.6	130.6	6	83.9	0.010	99
Double S	SS-07-43	138.1	139.1	1	86.9	0.010	102
Double S	SS-07-43	162.3	163.8	1.5	111.0	0.013	131
Double S	SS-07-43	194.8	195.3	0.5	730.0	0.086	861
Double S	SS-07-44	39.5	40.3	0.8	224	0.026	264
Double S	SS-07-44	155.2	162.7	7.5	106.2	0.013	125
Double S	SS-07-44	183.8	185.4	1.6	114.8	0.014	135
Double S	SS-07-45	30.2	60.5	30.3	87.0	0.010	103
Double S	SS-07-45	81.5	93.4	11.9	161.5	0.019	190
Double S	SS-07-45	100.2	102.8	2.6	140.8	0.017	166
Double S	SS-07-45	111.5	180.7	69.2	113.9	0.013	134
Double S	SS-07-45	189.7	190.3	0.6	99.6	0.012	117
Double S	SS-07-45	194	205.9	11.9	86.9	0.010	102
Double S	SS-07-46	17.2	46.8	29.6	82.7	0.010	97
Double S	SS-07-46	55.3	56.3	1	85.7	0.010	101
Double S	SS-07-46	63	87.5	24.5	140.5	0.017	166
Double S	SS-07-46	155.5	156.5	1	181.0	0.021	213
Double S	SS-07-46	192	193.5	1.5	109.5	0.013	129
Double S	SS-07-47	11.7	15.9	4.2	68.25	0.008	80
Double S	SS-07-47	23.7	24.5	0.8	100.5	0.012	118
Double S	SS-07-47	37.6	38.3	0.7	134	0.016	158
Double S	SS-07-47	41.7	43.1	1.4	89	0.010	105
Double S	SS-07-47	56.6	70.1	13.5	138.6	0.016	163
Double S	SS-07-47	139.5	141	1.5	85.9	0.010	101
Double S	SS-07-48	3.6	4	0.4	86.3	0.010	102
Double S	SS-07-48	8.7	10.2	1.5	130.5	0.015	154
Double S	SS-07-48	31.5	32.6	1.1	122	0.014	144
Double S	SS-07-48	44.3	45.3	1	94.6	0.011	112
Double S	SS-07-48	53.5	54.2	0.7	590	0.070	696
Double S	SS-07-48	93	96	3	100.2	0.012	118
Double S	SS-07-48	183.2	183.5	0.3	105.0	0.012	124
Double S	SS-07-49	16.4	17.9	1.5	395	0.047	466
Double S	SS-07-49	59.3	60.8	1.5	138.5	0.016	163
Double S	SS-07-49	64.1	65.6	1.5	120	0.014	141
Double S	SS-07-49	69	69.6	0.6	101	0.012	119
Double S	SS-07-49	74.1	76.7	2.6	219.2	0.026	258
Double S	SS-07-49	106.4	107.2	0.8	116.5	0.014	137
Double S	SS-07-49	110.4	110.8	0.4	156.5	0.018	185
Double S	SS-07-49	117.1	118.6	1.5	126	0.015	149
Double S	SS-07-49	234.3	235.8	1.5	85.3	0.010	101

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-50	57.6	81.3	23.7	130.7	0.015	154
Double S	SS-07-50	121.6	123.1	1.5	86.4	0.010	102
Double S	SS-07-50	149.9	150.9	1	103.0	0.012	121
Double S	SS-07-50	149.9	150.9	1	103.0	0.012	121
Double S	SS-07-50	156.5	157.8	1.3	89.4	0.011	105
Double S	SS-07-50	156.5	157.8	1.3	89.4	0.011	105
Double S	SS-07-50	159.6	164.3	4.7	92.9	0.011	110
Double S	SS-07-50	185.2	186.2	1	150.5	0.018	177
Double S	SS-07-51	79.3	88.1	8.8	154.0	0.018	182
Double S	SS-07-52	32.1	32.6	0.5	85.2	0.010	100
Double S	SS-07-52	54.5	61.4	6.9	172.7	0.020	204
Double S	SS-07-52	75.5	76.1	0.6	146.5	0.017	173
Double S	SS-07-52	94.1	96.5	2.4	122.2	0.014	144
Double S	SS-07-52	111.3	111.8	0.5	133.5	0.016	157
Double S	SS-07-53	111	117.7	6.7	116.7	0.014	138
Double S	SS-07-53	122.7	124.1	1.4	101.5	0.012	120
Double S	SS-07-53	131.3	132.6	1.3	214.3	0.025	253
Double S	SS-07-53	155.6	168	12.4	115.3	0.014	136
Double S	SS-07-53	184.4	186.7	2.3	128.1	0.015	151
Double S	SS-07-54	1.32	6	4.68	85.5	0.010	101
Double S	SS-07-54	13.5	15	1.5	92.7	0.011	109
Double S	SS-07-54	19.5	20.75	1.25	138.5	0.016	163
Double S	SS-07-54	31.25	32.25	1	116	0.014	137
Double S	SS-07-54	69.91	71.41	1.5	94.6	0.011	112
Double S	SS-07-54	167.3	168.8	1.5	117	0.014	138
Double S	SS-07-54	176.54	178.04	1.5	86.4	0.010	102
Double S	SS-07-54	180.8	182	1.2	88.6	0.010	104
Double S	SS-07-55	9.24	15.43	6.19	97.2	0.011	115
Double S	SS-07-55	71.27	74	2.73	88.3	0.010	104
Double S	SS-07-56	97.77	100	2.23	124.1	0.015	146
Double S	SS-07-56	110.1	111.6	1.5	98.5	0.012	116
Double S	SS-07-56	137.62	138.5	0.88	151.0	0.018	178
Double S	SS-07-56	156.5	165.5	9	120.4	0.014	142
Double S	SS-07-56	171.5	173	1.5	86.6	0.010	102
Double S	SS-07-56	188	189.5	1.5	137.0	0.016	162
Double S	SS-07-56	193.87	195.37	1.5	148.5	0.018	175
Double S	SS-07-56	201.37	202.87	1.5	101.0	0.012	119
Double S	SS-07-56	246.5	248	1.5	174.5	0.021	206
Double S	SS-07-56	257.5	260.5	3	100.5	0.012	118
Double S	SS-07-56	315.89	369.2	53.31	109.4	0.013	129
Double S	SS-07-56	382.4	400.4	18	83.1	0.010	98
Double S	SS-07-56	427.4	434.9	7.5	148.4	0.017	175
Double S	SS-07-57	1.5	67	65.5	168.5	0.020	199
Double S	SS-07-57	116.6	118.1	1.5	121.0	0.014	143
Double S	SS-07-57	128	129.5	1.5	327.0	0.039	386

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-57	154.5	155.26	0.76	119.5	0.014	141
Double S	SS-07-57	158.5	161.5	3	125.85	0.015	148
Double S	SS-07-57	181.84	183	1.16	90.4	0.011	107
Double S	SS-07-57	189.63	192	2.37	159.5	0.019	188
Double S	SS-07-57	197	204.09	7.09	111.1	0.013	131
Double S	SS-07-57	210.9	211.75	0.85	87.9	0.010	104
Double S	SS-07-57	245.5	247	1.5	91.6	0.011	108
Double S	SS-07-57	260.5	264	3.5	112.4	0.013	133
Double S	SS-07-57	267	268.5	1.5	109.0	0.013	129
Double S	SS-07-57	294.5	295.69	1.19	89.1	0.011	105
Double S	SS-07-58	9.2	120.85	111.65	141.9	0.017	167
Double S	SS-07-58	9.2	29.45	20.25	220.9	0.026	260
Double S	SS-07-58	136.7	149.6	12.9	130.4	0.015	154
Double S	SS-07-58	162.3	163.25	0.95	134.5	0.016	159
Double S	SS-07-58	174.3	179.65	5.35	286.9	0.034	338
Double S	SS-07-58	193.55	198.85	5.3	143.2	0.017	169
Double S	SS-07-58	233.65	235.1	1.45	86.1	0.010	102
Double S	SS-07-58	237.45	238.25	0.8	115	0.014	136
Double S	SS-07-58	272.75	274.25	1.5	122	0.014	144
Double S	SS-07-58	281.8	283.1	1.3	193	0.023	228
Double S	SS-07-58	323.4	324.65	1.25	131	0.015	154
Double S	SS-07-58	327.55	328.4	0.85	95.1	0.011	112
Double S	SS-07-58	336.2	338.45	2.25	106.0	0.012	125
Double S	SS-07-59	12.1	25.8	13.7	114.9	0.014	135
Double S	SS-07-59	38.95	43.8	4.85	115.5	0.014	136
Double S	SS-07-59	59.55	60.8	1.25	96.4	0.011	114
Double S	SS-07-59	141.1	142.4	1.3	85	0.010	100
Double S	SS-07-59	144.45	145.45	1	113	0.013	133
Double S	SS-07-59	170.85	198.6	27.75	99.6	0.012	117
Double S	SS-07-59	211.05	211.8	0.75	124	0.015	146
Double S	SS-07-59	214.6	215.95	1.35	93.1	0.011	110
Double S	SS-07-59	246.1	256.5	10.4	154.9	0.018	183
Double S	SS-07-59	271.55	281	9.45	131.7	0.016	155
Double S	SS-07-59	326.3	327.05	0.75	113.5	0.013	134
Double S	SS-07-59	335.8	336.85	1.05	127	0.015	150
Double S	SS-07-59	352	355.8	3.8	100.3	0.012	118
Double S	SS-07-60	67.1	67.7	0.6	132.5	0.016	156
Double S	SS-07-60	125.3	132.8	7.5	99.9	0.012	118
Double S	SS-07-60	180.55	182	1.45	99.0	0.012	117
Double S	SS-07-60	236.65	239.55	2.9	96.6	0.011	114
Double S	SS-07-60	404.3	418.6	14.3	110.2	0.013	130
Double S	SS-07-60	451.75	453.2	1.45	85.5	0.010	101
Double S	SS-07-60	458.85	460.25	1.4	96.2	0.011	113
Double S	SS-07-61	42.2	43.5	1.3	100.5	0.012	118
Double S	SS-07-61	59.9	60.5	0.6	180.5	0.021	213
Double S	SS-07-61	77	78.5	1.5	141.5	0.017	167
Double S	SS-07-61	188.5	191.5	3	269.8	0.032	318
Double S	SS-07-61	231.45	234.2	2.75	124.6	0.015	147

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-61	244.15	248	3.85	118.1	0.014	139
Double S	SS-07-61	271	286.9	15.9	111.4	0.013	131
Double S	SS-07-61	293.1	297.6	4.5	107.3	0.013	127
Double S	SS-07-61	308	326	18	105.8	0.012	125
Double S	SS-07-61	361.75	363.25	1.5	89.3	0.0105	105
Double S	SS-07-61	367.1	368.1	1	98.9	0.0117	117
Double S	SS-07-61	383.1	384.6	1.5	94.8	0.011	112
Double S	SS-07-61	388.1	391.8	3.7	88.6	0.010	104
Double S	SS-07-61	409.5	417	7.5	88.75	0.010	105
Double S	SS-07-61	423	424.5	1.5	96.9	0.011	114
Double S	SS-07-61	426	427.5	1.5	95.9	0.011	113
Double S	SS-07-61	441.3	443.8	2.5	115.7	0.013641	136
Double S	SS-07-61	450.5	452	1.5	92.4	0.010894	109
Double S	SS-07-62	23	32.05	9.05	216	0.026	255
Double S	SS-07-62	57.5	83	25.5	198	0.023	234
Double S	SS-07-62	95	276.5	181.5	125	0.015	147
Double S	SS-07-62	293	310.95	17.95	122	0.014	144
Double S	SS-07-62EXT	322.65	325	2.35	232	0.027	273
Double S	SS-07-62EXT	346.5	348	1.5	102	0.012	120
Double S	SS-07-62EXT	362	363.5	1.5	107	0.013	126
Double S	SS-07-62EXT	381.5	383	1.5	100	0.012	117
Double S	SS-07-63	1.5	10.5	9	150.2	0.018	177
Double S	SS-07-63	18.5	45.5	27	108.4	0.013	128
Double S	SS-07-63	57.5	59	1.5	136.5	0.016	161
Double S	SS-07-63	63.5	65	1.5	137	0.016	162
Double S	SS-07-63	74	75.5	1.5	95.8	0.011	113
Double S	SS-07-63	90.5	116	25.5	140.9	0.017	166
Double S	SS-07-63	125	126.5	1.5	167.5	0.020	197
Double S	SS-07-63	134.75	242	107.25	152.4	0.018	180
Double S	SS-07-63	171.5	185	13.5	314.8	0.037	371
Double S	SS-07-63	206	210.5	4.5	366.7	0.043	432
Double S	SS-07-63	216.5	224	7.5	417	0.049	492
Double S	SS-07-63	251	294.5	43.5	99.1	0.012	117
Double S	SS-07-64	33.5	38	4.5	96.07	0.011	113
Double S	SS-07-64	75.5	77	1.5	95.6	0.011	113
Double S	SS-07-64	110	117.5	7.5	94.96	0.011	112
Double S	SS-07-64	132.5	137	4.5	85.6	0.010	101
Double S	SS-07-64	150.5	153.5	3	99.05	0.012	117
Double S	SS-07-64	158	159.5	1.5	90	0.011	106
Double S	SS-07-64	179	180.5	1.5	98.5	0.012	116
Double S	SS-07-64	194	195.5	1.5	88.1	0.010	104
Double S	SS-07-64	230	230.4	0.4	182.0	0.021	215
Double S	SS-07-64	240.5	252.5	12	94.4	0.011	111
Double S	SS-07-64	274.3	281.8	7.5	207.5	0.024	245
Double S	SS-07-65	3	21.5	18.5	137.2	0.016	162
Double S	SS-07-65	36.5	39.5	3	102.4	0.012	121
Double S	SS-07-65	47.6	63.5	15.9	96.6	0.011	114
Double S	SS-07-65	109.5	111.5	2	91.2	0.011	108

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-07-65	126.5	129.5	3	136.3	0.016	161
Double S	SS-07-65	135.5	137	1.5	112.5	0.013	133
Double S	SS-07-65	223.2	226.55	3.35	232.0	0.027	274
Double S	SS-07-65	234.1	244.3	10.2	84.5	0.010	100
Double S	SS-07-66	32.7	41	8.3	135.4	0.016	160
Double S	SS-07-66	93.4	94.9	1.5	131.0	0.015	154
Double S	SS-07-66	103.9	105.4	1.5	129.0	0.015	152
Double S	SS-07-66	118.9	120.9	2	178.2	0.021	210
Double S	SS-07-66	156.5	171	14.5	82.9	0.010	98
Double S	SS-07-66	188	191	3	92.6	0.011	109
Double S	SS-07-66	199	200.5	1.5	93.7	0.011	110
Double S	SS-07-66	203.5	205	1.5	105.5	0.012	124
Double S	SS-07-66	219.5	222.5	3	125.5	0.015	148
Double S	SS-07-66	227.4	239	11.6	102.6	0.012	121
Double S	SS-07-67	3.1	10.1	7	106.7	0.013	126
Double S	SS-07-67	42.7	53	10.3	95.6	0.011	113
Double S	SS-07-67	87.5	88.85	1.35	200.5	0.024	236
Double S	SS-07-67	99.4	100.25	0.85	92.1	0.011	109
Double S	SS-07-67	136.7	137.8	1.1	106.5	0.013	126
Double S	SS-07-67	149.7	162.2	12.5	99.3	0.012	117
Double S	SS-07-67	174.65	176.25	1.6	121.3	0.014	143
Double S	SS-07-67	178.2	179	0.8	91.7	0.011	108
Double S	SS-07-67	187.7	206	18.3	108.0	0.013	127
Double S	SS-07-67	230	233	3	132.8	0.016	157
Double S	SS-07-68	12.8	14	1.2	115.5	0.014	136
Double S	SS-07-68	36.3	38	1.7	88.2	0.010	104
Double S	SS-07-68	74.65	75.6	0.95	100.0	0.012	118
Double S	SS-07-68	97.95	123.5	25.55	98.6	0.012	116
Double S	SS-07-68	134	135.7	1.7	123.7	0.015	146
Double S	SS-07-68	137.9	139.25	1.35	88.9	0.010	105
Double S	SS-07-68	155	235.25	80.25	129.1	0.015	152
Double S	SS-07-68	257.9	263	5.1	98.9	0.012	117
Double S	SS-07-69	3.5	12.5	9	192.5	0.023	227
Double S	SS-07-69	23	40.95	17.95	107.7	0.013	127
Double S	SS-07-69	59	92	33	118.7	0.014	140
Double S	SS-07-69	116.75	118.25	1.5	83.4	0.010	98
Double S	SS-07-69	131.25	132.5	1.25	259.0	0.031	305
Double S	SS-07-69	152.5	153.7	1.2	120.5	0.014	142
Double S	SS-07-69	163.5	168	4.5	101.3	0.012	119
Double S	SS-09-70	16.15	17.65	1.5	258	0.030	304
Double S	SS-09-70	43.15	43.55	0.4	450	0.053	531
Double S	SS-09-70	61.65	62.9	1.25	111	0.013	131
Double S	SS-09-70	71.85	106.55	34.7	112	0.013	133
Double S	SS-09-70	138.75	161.75	23	106.66	0.013	126
Double S	SS-09-70	211.55	218.9	7.35	97.66	0.012	115
Double S	SS-09-70	225.35	233	7.65	138.47	0.016	163

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-09-71	15.25	19.7	4.45	163	0.019	192
Double S	SS-09-71	36	37.5	1.5	88	0.010	103
Double S	SS-09-71	49.7	51	1.3	150	0.018	177
Double S	SS-09-71	109.5	111.5	2	105	0.012	123
Double S	SS-09-71	155.5	156.8	1.3	103	0.012	121
Double S	SS-09-71	205.3	207.8	2.5	196	0.023	231
Double S	SS-09-72	11.75	20.75	9	111	0.013	131
Double S	SS-09-72	93.75	95.25	1.5	191	0.023	225
Double S	SS-09-72	123.75	125.25	1.5	86	0.010	101
Double S	SS-09-72	164.25	204.5	40.25	179	0.021	211
Double S	SS-09-72	273.75	278.25	4.5	128.7	0.015	152
Double S	SS-09-73	5.5	11	5.5	99	0.012	117
Double S	SS-09-73	48.5	50	1.5	119	0.014	140
Double S	SS-09-73	56	72	16	112	0.013	133
Double S	SS-09-73	83	86	3	100	0.012	118
Double S	SS-09-73	89.9	90.9	1	92	0.011	108
Double S	SS-09-73	101	104	3	154	0.018	182
Double S	SS-09-73	111	111.7	0.7	94	0.011	111
Double S	SS-09-73	185	186.5	1.5	132	0.016	155
Double S	SS-09-74	32.3	33.8	1.5	106	0.012	125
Double S	SS-09-74	174.05	175.55	1.5	95.1	0.011	112
Double S	SS-09-75	NSV					
Double S	SS-09-76	42.5	44	1.5	114	0.013	134
Double S	SS-09-76	72.5	90.6	18.1	115	0.014	136
Double S	SS-09-77	60.5	62	1.5	140	0.017	165
Double S	SS-09-77	159.1	171.5	12.4	87	0.010	103
Double S	SS-09-78	16.15	19.15	3	139	0.016	164
Double S	SS-09-78	46.15	118.3	72.15	122	0.014	144
Double S	SS-09-78	125.9	127.4	1.5	91	0.011	108
Double S	SS-09-78	139.4	140.9	1.5	89	0.011	105
Double S	SS-09-78	148.4	154.75	6.35	105	0.012	124
Double S	SS-09-78	178.05	182.55	4.5	296	0.035	349
Double S	SS-09-78	191.55	194.55	3	188	0.022	222
Double S	SS-09-79	151.6	152.6	1	99.6	0.012	117
Double S	SS-09-80	0.4	39.15	38.75	121	0.014	143
Double S	SS-09-80	95	110	15	88	0.010	104
Double S	SS-09-80	117.9	128.4	10.5	282	0.033	333
Double S	SS-09-80	149.4	179.5	30.1	196	0.023	231
Double S	SS-09-80	245.15	248.15	3	220	0.026	260
Double S	SS-09-80	256.65	258.15	1.5	181	0.021	213
Double S	SS-09-81	3	4.5	1.5	150	0.018	177
Double S	SS-09-81	22.7	24	1.3	118	0.014	139

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-09-81	42.7	43.9	1.2	120	0.014	141
Double S	SS-09-81	57.5	84.5	27	109	0.013	128
Double S	SS-09-81	110	113.5	3.5	196	0.023	230
Double S	SS-09-81	126.9	128.4	1.5	95	0.011	112
Double S	SS-09-81	135.5	137	1.5	91	0.011	108
Double S	SS-09-81	176	179	3	97	0.011	114
Double S	SS-09-81	215	216	1	109	0.013	129
Double S	SS-09-82	15.5	17	1.5	99	0.012	117
Double S	SS-09-82	26	38.5	12.5	81	0.010	96
Double S	SS-09-82	50.6	51.6	1	323	0.038	381
Double S	SS-09-82	68	140	72	98	0.012	115
Double S	SS-09-82	155	160.7	5.7	94	0.011	111
Double S	SS-09-82	168.15	169.3	1.15	89	0.010	105
Double S	SS-09-82	202	203.25	1.25	98	0.012	115
Double S	SS-09-82	246	247.5	1.5	110	0.013	130
Double S	SS-09-82	288.5	290	1.5	235	0.028	277
Double S	SS-09-82	297.5	308	10.5	91	0.011	107
Double S	SS-09-82	312.5	313.55	1.05	151	0.018	178
Double S	SS-09-83	32.85	34.35	1.5	94	0.011	111
Double S	SS-09-83	62.85	63.7	0.85	132	0.016	156
Double S	SS-09-83	123.5	125	1.5	159	0.019	187
Double S	SS-09-83	161.3	164.3	3	392	0.046	462
Double S	SS-09-83	173.3	174.3	1	103	0.012	121
Double S	SS-09-83	286.45	292.45	6	102	0.012	120
Double S	SS-09-83	306.7	308.2	1.5	213	0.025	251
Double S	SS-09-83	357.75	359.25	1.5	196	0.023	230
Double S	SS-09-83	365.25	368.25	3	89	0.011	105
Double S	SS-09-83	383.1	384.6	1.5	91	0.011	107
Double S	SS-09-83	389	390.5	1.5	95	0.011	111
Double S	SS-09-83	397.85	399.35	1.5	109	0.013	129
Double S	SS-09-83	405.35	406.85	1.5	99	0.012	116
Double S	SS-09-84	8.4	11.35	2.95	520	0.061	613
Double S	SS-09-84	23	24.5	1.5	116	0.014	137
Double S	SS-09-85	NSV					0
Double S	SS-09-86	90.6	92.1	1.5	263	0.031	310
Double S	SS-09-86	117.5	122.7	5.2	107	0.013	126
Double S	SS-09-86	132.5	141	8.5	137	0.016	161
Double S	SS-09-86	150.5	152	1.5	98	0.012	115
Double S	SS-09-86	159.6	204.5	44.9	94	0.011	110
Double S	SS-09-86	291.2	292	0.8	95	0.011	112
Double S	SS-09-86	294.2	295.5	1.3	148	0.017	174
Double S	SS-09-86	303.5	309.5	6	94	0.011	111
Double S	SS-09-86	319	320.4	1.4	119	0.014	140
Double S	SS-09-87	11.25	15.2	3.95	88	0.010	104
Double S	SS-09-87	62.3	63.7	1.4	101	0.012	118
Double S	SS-09-87	67.8	69.3	1.5	131	0.015	154

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Double S	SS-09-87	185.9	210.6	24.7	120	0.014	142
Double S	SS-09-87	250.4	253.4	3	104	0.012	122
Double S	SS-09-87	263.9	264.6	0.7	96	0.011	114
Double S	SS-09-87	309.58	311.08	1.5	108	0.013	127
Double S	SS-09-87	325.1	326.6	1.5	99	0.012	117
Double S	SS-09-87	333.22	334.72	1.5	95	0.011	111
Andrew/Jeff	AJ-08-01	26.65	37.3	10.65	91.3	0.011	108
Andrew/Jeff	AJ-08-01	67.9	68.25	0.35	93.3	0.011	110
Andrew/Jeff	AJ-08-01	113.15	114.4	1.25	86.3	0.010	102
Andrew/Jeff	AJ-08-01	159.95	160.6	0.65	112.5	0.013	133
Andrew/Jeff	AJ-08-01	165.8	167.3	1.5	91.8	0.011	108
Andrew/Jeff	AJ-08-01	172.9	173.6	0.7	110.5	0.013	130
Andrew/Jeff	AJ-08-01	181.85	196.85	15	92.0	0.011	108
Andrew/Jeff	AJ-08-02	27.8	29.3	1.5	87.9	0.010	104
Andrew/Jeff	AJ-08-02	32.3	33.8	1.5	93.7	0.011	110
Andrew/Jeff	AJ-08-02	52.4	53.9	1.5	85.8	0.010	101
Andrew/Jeff	AJ-08-02	73.4	74.9	1.5	96.0	0.011	113
Andrew/Jeff	AJ-08-03	NSV					
Andrew/Jeff	AJ-08-04	2.1	3.6	1.5	141.0	0.017	166
Andrew/Jeff	AJ-08-04	93.15	93.55	0.4	237.0	0.028	279
Andrew/Jeff	AJ-08-04	105.1	106.6	1.5	105.0	0.012	124
Andrew/Jeff	AJ-08-04	127.8	131.95	4.15	110.1	0.013	130
Andrew/Jeff	AJ-08-04	141.05	142.55	1.5	90.5	0.011	107
Andrew/Jeff	AJ-08-04	150.65	152.15	1.5	90.8	0.011	107
Andrew/Jeff	AJ-08-04	155.15	156.35	1.2	125.0	0.015	147
Andrew/Jeff	AJ-08-05	32.65	34.15	1.5	101.0	0.012	119
Andrew/Jeff	AJ-08-05	46.15	64.1	17.95	97.3	0.011	115
Andrew/Jeff	AJ-08-05	94.55	96.05	1.5	110.0	0.013	130
Andrew/Jeff	AJ-08-05	138.05	142.55	4.5	125.7	0.015	148
Andrew/Jeff	AJ-08-06	7.9	12.4	4.5	83.5	0.010	98
Andrew/Jeff	AJ-08-06	15.4	16.9	1.5	112.0	0.013	132
Andrew/Jeff	AJ-08-06	38.1	39.6	1.5	176.5	0.021	208
Andrew/Jeff	AJ-08-06	56.1	62.1	6	154.5	0.018	182
Andrew/Jeff	AJ-08-06	87.6	98.1	10.5	117.3	0.014	138
Andrew/Jeff	AJ-08-06	104.1	125.1	21	103.9	0.012	123
Andrew/Jeff	AJ-08-06	132.6	138.6	6	115.3	0.014	136
Andrew/Jeff	AJ-08-06	146.1	149.1	3	88.9	0.010	105
Andrew/Jeff	AJ-08-06	190.7	195.2	4.5	94.9	0.011	112
Andrew/Jeff	AJ-08-07	18.65	26.15	7.5	116.6	0.014	137
Andrew/Jeff	AJ-08-07	39.65	41.15	1.5	89.7	0.011	106
Andrew/Jeff	AJ-08-07	74.15	75.6	1.45	89.8	0.011	106
Andrew/Jeff	AJ-08-07	129	130.5	1.5	103.5	0.012	122
Andrew/Jeff	AJ-08-07	139.2	141.3	2.1	108.4	0.013	128
Andrew/Jeff	AJ-08-07	193.75	196.75	3	145.1	0.017	171

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Andrew/Jeff	AJ-08-08	4.5	7.75	3.25	183.1	0.022	216
Andrew/Jeff	AJ-08-08	25.6	27.3	1.7	148.0	0.017	174
Andrew/Jeff	AJ-08-08	55.8	56.5	0.7	109.5	0.013	129
Andrew/Jeff	AJ-08-08	88.3	98.7	10.4	123.9	0.015	146
Andrew/Jeff	AJ-08-08	146.6	148.1	1.5	89.1	0.011	105
Andrew/Jeff	AJ-08-08	171.25	175.75	4.5	80.9	0.010	95
Andrew/Jeff	AJ-08-08	183.25	184.75	1.5	116.0	0.014	137
Andrew/Jeff	AJ-08-09	8.8	41.8	33	110.1	0.013	130
Andrew/Jeff	AJ-08-09	55.3	56.8	1.5	137.0	0.016	162
Andrew/Jeff	AJ-08-09	120.1	121.6	1.5	87.1	0.010	103
Andrew/Jeff	AJ-08-09	126.1	130.6	4.5	119.9	0.014	141
Andrew/Jeff	AJ-08-10	17	32	15	118.0	0.014	139
Andrew/Jeff	AJ-08-10	39.5	42.1	2.6	124.5	0.015	147
Andrew/Jeff	AJ-08-10	154.8	163.8	9	125.3	0.015	148
Andrew/Jeff	AJ-08-10	187.1	188	0.9	130.5	0.015	154
Chan	CH-08-01	13.05	14.5	1.45	91.9	0.011	108
Chan	CH-08-01	60.65	69.5	8.85	86.2	0.010	102
Chan	CH-08-01	72	73	1	92.5	0.011	109
Chan	CH-08-01	101.7	104.15	2.45	159.9	0.019	189
Chan	CH-08-01	139.85	140.4	0.55	342.0	0.040	403
Chan	CH-08-01	171.5	173	1.5	117.5	0.014	139
Chan	CH-08-01	197.35	198.6	1.25	291.0	0.034	343
Chan	CH-08-02	45.3	46.45	1.15	101.5	0.012	120
Chan	CH-08-02	54.5	54.9	0.4	88.1	0.010	104
Chan	CH-08-02	61.6	62.05	0.45	93.9	0.011	111
Chan	CH-08-02	124.4	125.7	1.3	190.5	0.022	225
Chan	CH-08-02	192.25	192.75	0.5	307.0	0.036	362
Chan	CH-08-02	195.4	196.3	0.9	133.0	0.016	157
Chan	CH-08-03	14.3	15.8	1.5	88.6	0.010	104
Chan	CH-08-03	33.95	34.85	0.9	207.0	0.024	244
Chan	CH-08-03	38.05	39.55	1.5	106.5	0.013	126
Chan	CH-08-03	44.05	48.55	4.5	113.0	0.013	133
Chan	CH-08-03	61.55	73.55	12	92.5	0.011	109
Chan	CH-08-03	90.3	93.3	3	125.0	0.015	147
Chan	CH-08-03	104	105.2	1.2	143.0	0.017	169
Chan	CH-08-04	0.9	15	14.1	152.7	0.018	180
Chan	CH-08-04	37.25	38.5	1.25	188.0	0.022	222
Chan	CH-08-04	45	45.6	0.6	229.0	0.027	270
Chan	CH-08-04	52	53	1	127.5	0.015	150
Chan	CH-08-04	99.3	100.5	1.2	109.0	0.013	129
Chan	CH-08-04	110.65	113.5	2.85	124.3	0.015	147
Chan	CH-08-04	142	143	1	88.2	0.010	104
Chan	CH-08-05	5.5	7	1.5	220.0	0.026	259
Chan	CH-08-05	11	16.3	5.3	89.3	0.011	105
Chan	CH-08-05	18.4	19.15	0.75	119.0	0.014	140

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Chan	CH-08-05	50.5	74	23.5	116.9	0.014	138
Chan	CH-08-06	47.3	48.5	1.2	86.8	0.010	102
Chan	CH-08-06	122.8	124.85	2.05	218.1	0.026	257
Chan	CH-08-06	195	202.7	7.7	234.1	0.028	276
Chan	CH-08-06	215.6	221.85	6.25	104.3	0.012	123
Chan	CH-08-07	3	18	15	144.9	0.017	171
Chan	CH-08-07	46.5	50.75	4.25	115.9	0.014	137
Chan	CH-08-07	77.2	78.35	1.15	244.0	0.029	288
Chan	CH-08-08	0.6	11.9	11.3	112.4	0.013	133
Chan	CH-08-08	17.5	18.2	0.7	139.5	0.016	164
Chan	CH-08-08	30.8	31.65	0.85	99.8	0.012	118
Chan	CH-08-08	46.75	52.75	6	98.6	0.012	116
Chan	CH-08-09	1.5	3	1.5	94.6	0.011	112
Chan	CH-08-09	24	39.15	15.15	89.9	0.011	106
Chan	CH-08-09	43.2	43.7	0.5	114.5	0.013	135
Chan	CH-08-09	55.35	58.35	3	159.0	0.019	187
Chan	CH-08-09	72.6	75.6	3	133.8	0.016	158
Chan	CH-08-09	81.6	83.1	1.5	110.0	0.013	130
Chan	CH-08-09	88.8	106.8	18	85.6	0.010	101
Chan	CH-08-09	125.1	126.6	1.5	93.0	0.011	110
Johann Beetz	JB-08-01	9.7	16.2	6.5	167.0	0.020	197
Johann Beetz	JB-08-01	34	42.5	8.5	160.2	0.019	189
Johann Beetz	JB-08-01	62.6	76	13.4	146.4	0.017	173
Johann Beetz	JB-08-01	86	90	4	83.4	0.010	98
Johann Beetz	JB-08-01	166.8	167.9	1.1	124.5	0.015	147
Johann Beetz	JB-08-01	193.2	195.5	2.3	97.3	0.011	115
Johann Beetz	JB-08-02	71.8	72.6	0.8	94.7	0.011	112
Johann Beetz	JB-08-02	112.25	118.05	5.8	108.6	0.013	128
Johann Beetz	JB-08-02	127.95	128.5	0.55	138.5	0.016	163
Johann Beetz	JB-08-03	63.95	65.45	1.5	89.3	0.011	105
Johann Beetz	JB-08-03	69.95	80.45	10.5	87.4	0.010	103
Johann Beetz	JB-08-03	89.25	90.75	1.5	101.5	0.012	120
Johann Beetz	JB-08-03	94.9	95.7	0.8	98.3	0.012	116
Johann Beetz	JB-08-03	112.9	114	1.1	101.0	0.012	119
Johann Beetz	JB-08-03	126.8	132.25	5.45	124.7	0.015	147
Johann Beetz	JB-08-03	174.85	177.85	3	106.5	0.013	126
Johann Beetz	JB-08-03	187.1	201.3	14.2	85.9	0.010	101
Johann Beetz	JB-08-04	12.2	12.5	0.3	104.0	0.012	123
Johann Beetz	JB-08-04	157.1	158.1	1	110.5	0.013	130
Johann Beetz	JB-08-05	40.6	44.1	3.5	128.1	0.015	151
Johann Beetz	JB-08-05	49.6	51.1	1.5	87.4	0.010	103
Johann Beetz	JB-08-05	96.25	96.6	0.35	105.5	0.012	124
Johann Beetz	JB-08-05	97.35	97.95	0.6	97.7	0.012	115

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Johann Beetz	JB-08-05	115.1	118.4	3.3	150.9	0.018	178
Johann Beetz	JB-08-05	168.35	173.1	4.75	177.5	0.021	209
Johann Beetz	JB-08-06	46	46.5	0.5	91.8	0.011	108
Johann Beetz	JB-08-06	47.85	50	2.15	93.0	0.011	110
Johann Beetz	JB-08-06	91.3	92.3	1	160.0	0.019	189
Johann Beetz	JB-08-06	107.3	115.8	8.5	125.7	0.015	148
Johann Beetz	JB-08-06	126.3	127.8	1.5	127.5	0.015	150
Johann Beetz	JB-08-06	142.8	144.3	1.5	134.5	0.016	159
Johann Beetz	JB-08-06	160.65	163.65	3	93.1	0.011	110
Johann Beetz	JB-08-06	171.15	178.65	7.5	100.3	0.012	118
Johann Beetz	JB-08-07	NSV					0
Johann Beetz	JB-08-08	23.25	26.25	3	208.5	0.025	246
Johann Beetz	JB-08-08	115.9	117.4	1.5	85.2	0.010	100
Johann Beetz	JB-08-09	24.3	25.8	1.5	91.6	0.011	108
Johann Beetz	JB-08-10	10.6	12.1	1.5	107.0	0.013	126
Johann Beetz	JB-08-10	19.6	41	21.4	106.1	0.013	125
Johann Beetz	JB-08-10	165.15	165.7	0.55	104.5	0.012	123
Lac Petit	LP-07-01	68.1	71.1	3	106.1	0.011	106
Lac Petit	LP-07-02	51.2	55.7	4.5	104.5	0.010	105
Lac Petit	LP-07-03	45	46.5	1.5	141.6	0.014	142
Lac Petit	LP-07-03	66.2	67.2	1	108.2	0.011	108
Lac Petit	LP-07-03	97.2	98.8	1.6	120.5	0.012	121
Lac Petit	LP-07-03	115	116.3	1.3	134.5	0.013	135
Lac Petit	LP-07-04	2.5	6.5	4	113.0	0.011	113
Lac Petit	LP-07-04	11	12.5	1.5	141.0	0.014	141
Lac Petit	LP-07-04	24.5	26	1.5	83.6	0.010	99
Lac Petit	LP-07-04	33.1	34.6	1.5	159.3	0.016	159
Lac Petit	LP-07-04	38.9	42	3.1	141.6	0.014	142
Lac Petit	LP-07-04	54	60	6	124.3	0.012	124
Lac Petit	LP-07-04	75.8	78	2.2	113.0	0.011	113
Lac Petit	LP-07-04	86.1	87.6	1.5	171.7	0.017	172
Lac Petit	LP-07-04	113.6	114.6	1	101.6	0.010	102
Lac Petit	LP-07-05	NSV					0
Lac Petit	LP-07-06	NSV					0
Lac Petit	LP-07-07	NSV					0
Lac Petit	LP-07-08	13.9	14.4	0.5	236.0	0.0236	236
Lac Petit	LP-07-08	21.2	24.3	3.1	193.8	0.019	194
Lac Petit	LP-07-08	70.2	71.5	1.3	214.2	0.021	214

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Lac Petit	LP-07-09	50	53	3	126.0	0.015	149
Lac Petit	LP-07-10	164.6	165.6	1	123	0.015	145
Lac Petit	LP-07-11	40.9	42.4	1.5	88.7	0.010	105
Lac Petit	LP-07-11	156	156.7	0.7	108	0.011	108
Lac Petit	LP-07-12	NSV					0
Lac Petit	LP-07-13	5.3	6.8	1.5	115	0.012	115
Lac Petit	LP-07-13	82.2	83.2	1	101	0.010	101
Lac Petit	LP-07-13	116	119.8	3.8	87.9	0.009	88
Lac Petit	LP-07-14	76.1	83.5	7.4	107.6	0.011	108
Lac Petit	LP-07-14	103.6	108.3	4.7	179.9	0.021	212
Lac Petit	LP-07-15	2.5	29.5	27	127.3	0.015	150
Lac Petit	LP-07-15	35.5	41.5	6	124.3	0.015	147
Lac Petit	LP-07-15	87.2	99	11.8	174.1	0.017	174
Lac Petit	LP-07-15	107.3	111.8	4.5	224.8	0.022	225
Lac Petit	LP-07-16	8.1	25.5	17.4	150.4	0.015	150
Lac Petit	LP-07-16	30	46.3	16.3	137.2	0.014	137
Lac Petit	LP-07-16	57	58.5	1.5	101.1	0.010	101
Lac Petit	LP-07-16	98.7	113.2	14.5	162.7	0.016	163
Lac Petit	LP-07-17	2.7	4.2	1.5	114.5	0.013	135
Lac Petit	LP-07-17	8	9.2	1.2	113.5	0.013	134
Lac Petit	LP-07-17	11.9	14.4	2.5	86.22	0.010	102
Lac Petit	LP-07-17	85	86.5	1.5	93.6	0.011	110
Lac Petit	LP-07-17	94	101	7	114.5	0.014	135
Lac Petit	LP-07-17	113.8	122.2	8.4	91.9	0.011	108
Lac Petit	LP-07-18	18.1	19.2	1.1	93.5	0.011	110
Lac Petit	LP-07-18	67.5	69	1.5	88.4	0.010	104
Lac Petit	LP-07-19	30.75	38.1	7.35	94.9	0.011	112
Lac Petit	LP-07-19	38.1	38.8	0.7	814.2	0.081	814
Lac Petit	LP-07-19	41.8	43.3	1.5	110.0	0.013	130
Lac Petit	LP-07-20	16.4	20.7	4.3	134.0	0.016	158
Lac Petit	LP-07-20	117.15	119.1	1.95	130.9	0.015	154
Lac Petit	LP-07-21	58	59.85	1.85	139.6	0.016	165
Lac Petit	LP-07-21	81.3	83.25	1.95	113.5	0.013	134
Lac Petit	LP-07-22	15.35	19.3	3.95	133.6	0.0158	158
Lac Petit	LP-07-22	86.35	87.85	1.5	138.0	0.0163	163
Lac Petit	LP-07-23	2.9	6.9	4	134.0	0.016	158
Lac Petit	LP-07-23	66	72.55	6.55	119.7	0.014	141
Lac Petit	LP-07-23	70.1	79.1	9	98.4	0.012	116

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Lac Petit	LP-07-23	118	123.5	5.5	103.3	0.012	122
Lac Petit	LP-07-24	26.2	27.7	1.5	104.5	0.012	123
Lac Petit	LP-07-24	34.85	46.05	11.2	118.5	0.014	140
Lac Petit	LP-07-24	91	92.5	1.5	131	0.015	154
Lac Petit	LP-07-25	8.65	10.15	1.5	97.6	0.012	115
Lac Petit	LP-07-25	19.9	22.9	3	99	0.012	117
Lac Petit	LP-07-26	14.2	18.7	4.5	117.5	0.014	138
Lac Petit	LP-07-26	20.2	21.7	1.5	88.2	0.010	104
Lac Petit	LP-07-26	27.7	31.2	3.5	100.0	0.012	118
Lac Petit	LP-07-26	44.1	63.5	19.4	115.8	0.014	136
Lac Petit	LP-07-26	107.7	110.7	3	94.95	0.011	112
Lac Petit	LP-07-27	10.4	11.9	1.5	135.5	0.016	160
Lac Petit	LP-07-27	78	79	1	85.5	0.010	101
Lac Petit	LP-07-27	82	83.5	1.5	99.1	0.012	117
Lac Petit	LP-07-27	89.5	97	7.5	96.14	0.011	113
Lac Petit	LP-07-28	8.1	9.6	1.5	98.9	0.012	117
Lac Petit	LP-07-28	18.6	42.1	23.5	114.9	0.014	135
Lac Petit	LP-07-28	46.5	55.5	9	105.42	0.012	124
Lac Petit	LP-07-28	78.8	80.3	1.5	152.5	0.018	180
Lac Petit	LP-07-28	87.8	93.8	6	83.6	0.010	99
Lac Petit	LP-07-28	96.1	97.6	1.5	135	0.016	159
Lac Petit	LP-07-28	116.8	119.3	2.5	116.9	0.014	138
Lac Petit	LP-07-29	2.1	11.1	9	100.2	0.012	118
Lac Petit	LP-07-29	28.4	29.9	1.5	92.8	0.011	109
Lac Petit	LP-07-29	95.5	97	1.5	87.1	0.010	103
Lac Petit	LP-07-30	113.6	115.6	2	113.4	0.013	134
Lac Petit	LP-07-31	NSV					0
Lac Petit	LP-07-32	NSV					0
Lac Petit	LP-07-33	62.4	63.9	1.5	88.9	0.010	105
Lac Petit	LP-08-01	34.55	87.05	52.5	87.3	0.010	103
Lac Petit	LP-08-02	6	14.4	8.4	104.9	0.012	124
Lac Petit	LP-08-02	22.5	36	13.5	123.5	0.015	146
Lac Petit	LP-08-02	57	79.5	22.5	87.2	0.010	103
Lac Petit	LP-08-02	108	112.5	4.5	146.7	0.017	173
Lac Petit	LP-08-02	118	135	17	95.9	0.011	113
Lac Petit	LP-08-02	146.15	154.5	8.35	178.8	0.021	211
Lac Petit	LP-08-02	183	184.5	1.5	109.0	0.013	129
Lac Petit	LP-08-02	189.5	196.5	7	173.3	0.020	204
Lac Petit	LP-08-03	3.7	25.7	22	96.3	0.011	114

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Lac Petit	LP-08-03	120.7	141.7	21	83.8	0.010	99
Lac Petit	LP-08-04	8.3	103.5	95.2	134.6	0.016	159
Lac Petit	LP-08-05	5.7	7.2	1.5	99.6	0.012	117
Lac Petit	LP-08-05	41.7	43.2	1.5	89.2	0.011	105
Lac Petit	LP-08-05	49.2	50.7	1.5	89.7	0.011	106
Lac Petit	LP-08-05	114.2	115.65	1.45	156.5	0.018	185
Lac Petit	LP-08-05	140.3	141.5	1.2	85.5	0.010	101
Lac Petit	LP-08-05	169.2	169.75	0.55	123.5	0.015	146
Lac Petit	LP-08-06	7.7	11.4	3.7	100.1	0.012	118
Lac Petit	LP-08-06	21.5	23.3	1.8	160.5	0.019	189
Lac Petit	LP-08-06	33.8	35	1.2	96.8	0.011	114
Lac Petit	LP-08-06	38.1	38.55	0.45	104.0	0.012	123
Lac Petit	LP-08-06	103.45	104.8	1.35	317.0	0.037	374
Lac Petit	LP-08-06	155.3	174.8	19.5	111.9	0.013	132
Lac Petit	LP-08-06	184.55	201.45	16.9	104.3	0.012	123
Lac Tanguay	LTA-07-01	45.2	49.7	4.5	166.8	0.020	197
Lac Tanguay	LTA-07-01	73.7	74.6	0.9	86.6	0.010	102
Lac Tanguay	LTA-07-01	78.4	79.4	1	276.3	0.033	326
Lac Tanguay	LTA-07-01	89.6	91.1	1.5	130.5	0.015	154
Lac Tanguay	LTA-07-01	97.2	102.7	5.5	106.9	0.013	126
Lac Tanguay	LTA-07-01	108.2	109.7	1.5	111.0	0.013	131
Lac Tanguay	LTA-07-01	111.2	115.7	4.5	164.7	0.019	194
Lac Tanguay	LTA-07-02	2.6	6.3	3.7	150.0	0.0177	177
Lac Tanguay	LTA-07-02	41.9	43.2	1.3	90.9	0.0107	107
Lac Tanguay	LTA-07-02	51.3	52.8	1.5	138.5	0.0163	163
Lac Tanguay	LTA-07-02	73	74.5	1.5	139.5	0.0164	164
Lac Tanguay	LTA-07-02	109.8	110.8	1	148.5	0.0175	175
Lac Tanguay	LTA-07-03	2.6	4.1	1.5	94.9	0.011	112
Lac Tanguay	LTA-07-03	6.8	7.7	0.9	95.0	0.011	112
Lac Tanguay	LTA-07-03	15.8	17.3	1.5	115.0	0.014	136
Lac Tanguay	LTA-07-03	26.7	35.7	9	150.5	0.018	177
Lac Tanguay	LTA-07-03	41.9	43.4	1.5	240.0	0.028	283
Lac Tanguay	LTA-07-04	21.7	23.2	1.5	85.6	0.010	101
Lac Tanguay	LTA-07-04	41.2	57.7	16.5	127.4	0.015	150
Lac Tanguay	LTA-07-04	68.7	71	2.3	280.7	0.033	331
Lac Tanguay	LTA-07-04	78.7	79.1	0.4	270.0	0.032	318
Lac Tanguay	LTA-07-04	84.1	85.6	1.5	560.0	0.066	660
Lac Tanguay	LTA-07-04	101.9	103.4	1.5	91.0	0.011	107
Lac Tanguay	LTA-07-04	121.3	122.4	1.1	186.5	0.022	220
Lac Tanguay	LTA-07-05	160	177	16	91.7	0.011	108
Lac Tanguay	LTA-07-05	193.1	193.4	0.3	185.5	0.022	219
Lac Tanguay	LTA-07-05	205.8	211.1	5.3	296.0	0.035	349
Lac Tanguay	LTA-07-05	226.4	227	0.6	88.3	0.010	104
Lac Tanguay	LTA-07-05	230.8	241.3	10.5	116.5	0.014	137

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Lac Tanguay	LTA-07-05	247.3	248.6	1.3	95.0	0.011	112
Lac Tanguay	LTA-07-05	259.3	263.8	4.5	285.3	0.034	336
Lac Tanguay	LTA-07-05	280.7	281	0.3	130.5	0.015	154
Lac Tanguay	LTA-07-06	89	89.9	0.9	90.9	0.011	107
Lac Tanguay	LTA-07-06	100	101	1	153.5	0.018	181
Lac Tanguay	LTA-07-06	116	125	9	186.3	0.022	220
Lac Tanguay	LTA-07-06	127.6	131.7	4.1	99.9	0.012	118
Lac Tanguay	LTA-07-06	143	158.5	15.5	149.8	0.018	177
Lac Tanguay	LTA-07-07	1.1	4.1	3	134.3	0.016	158
Lac Tanguay	LTA-07-07	26.4	27.9	1.5	132.5	0.016	156
Lac Tanguay	LTA-07-07	39.6	71.2	31.6	133.7	0.016	158
Lac Tanguay	LTA-07-07	77.9	79.4	1.5	86.3	0.010	102
Lac Tanguay	LTA-07-07	84.2	91.7	7.5	118.2	0.014	139
Lac Tanguay	LTA-07-07	113.6	116.1	2.5	190.4	0.022	224
Lac Tanguay	LTA-07-08	11.5	13	1.5	86.1	0.010	102
Lac Tanguay	LTA-07-08	24	25.5	1.5	92.1	0.011	109
Lac Tanguay	LTA-07-08	30	31.5	1.5	84.9	0.010	100
Lac Tanguay	LTA-07-08	36	43.5	7.5	92.9	0.011	110
Lac Tanguay	LTA-07-08	109.4	124.4	15	105.926	0.012	125
Lac Tanguay	LTA-07-09	43.4	44	0.6	89.1	0.0105	105
Lac Tanguay	LTA-07-09	48.5	50	1.5	110	0.0130	130
Lac Tanguay	LTA-07-09	63.5	65	1.5	87	0.0103	103
Lac Tanguay	LTA-07-10	NSV					
Lac Tanguay	LTA-08-01	24.85	27.85	3	95.9	0.011	113
Lac Tanguay	LTA-08-01	99.5	101	1.5	101.0	0.012	119
Lac Tanguay	LTA-08-02	16.8	18.3	1.5	91.6	0.011	108
Lac Tanguay	LTA-08-02	21.3	25.8	4.5	116.8	0.014	138
Lac Tanguay	LTA-08-02	62.15	65.45	3.3	113.7	0.013	134
Lac Tanguay	LTA-08-03	1.2	2.2	1	90.3	0.011	106
Lac Tanguay	LTA-08-03	178	179.5	1.5	92.3	0.011	109
Lac Tanguay	LTA-08-04	9.3	10.8	1.5	87.5	0.010	103
Lac Tanguay	LTA-08-04	57.95	59.45	1.5	132.5	0.016	156
Lac Tanguay	LTA-08-04	93.3	94.8	1.5	95.2	0.011	112
Lac Tanguay	LTA-08-04	150.3	151.8	1.5	98.7	0.012	116
Lac Tanguay	LTA-08-05	39.2	40.7	1.5	104.0	0.012	123
Lac Tanguay	LTA-08-05	55.95	57.45	1.5	96.2	0.011	113
Lac Tanguay	LTA-08-05	81.45	85.95	4.5	117.4	0.014	138
Lac Tanguay	LTA-08-06	14.4	27.9	13.5	116.5	0.014	137
Lac Tanguay	LTA-08-06	78.9	80.4	1.5	124.0	0.015	146
Lac Tanguay	LTA-08-06	87.9	95.4	7.5	97.8	0.012	115
Lac Tanguay	LTA-08-06	108.9	116.4	7.5	98.4	0.012	116

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Middle Zone	MZ-08-01	4.5	6	1.5	171.5	0.020	202
Middle Zone	MZ-08-01	18	18.3	0.3	123.5	0.015	146
Middle Zone	MZ-08-01	19.8	21	1.2	88.0	0.010	104
Middle Zone	MZ-08-01	21.6	22.1	0.5	101.0	0.012	119
Middle Zone	MZ-08-01	60.2	61.5	1.3	312.0	0.037	368
Middle Zone	MZ-08-01	71.05	77	5.95	97.3	0.011	115
Middle Zone	MZ-08-01	108.5	110.5	2	233.0	0.027	275
Middle Zone	MZ-08-01	119.85	120.7	0.85	153.5	0.018	181
Middle Zone	MZ-08-01	128.4	129.9	1.5	127.5	0.015	150
Middle Zone	MZ-08-01	141.2	147.2	6	185.3	0.022	218
Middle Zone	MZ-08-01	154.7	157.7	3	94.6	0.011	112
Middle Zone	MZ-08-01	165.2	166.7	1.5	85.7	0.010	101
Middle Zone	MZ-08-01	175.3	194.8	19.5	87.3	0.010	103
Middle Zone	MZ-08-02	16	22.7	6.7	128.9	0.015	152
Middle Zone	MZ-08-02	57.75	59.05	1.3	93.4	0.011	110
Middle Zone	MZ-08-02	83.5	90.6	7.1	97.5	0.011	115
Middle Zone	MZ-08-02	95	96.5	1.5	133.0	0.016	157
Middle Zone	MZ-08-02	130.8	132.3	1.5	139.0	0.016	164
Middle Zone	MZ-08-02	139.95	170.9	30.95	98.3	0.012	116
Middle Zone	MZ-08-02	177.5	182	4.5	88.5	0.010	104
Middle Zone	MZ-08-02	189	189.8	0.8	190.0	0.022	224
Middle Zone	MZ-08-02	195.8	201.8	6	96.0	0.011	113
Middle Zone	MZ-08-03	5	6.5	1.5	107.0	0.013	126
Middle Zone	MZ-08-03	10.3	17.8	7.5	89.0	0.010	105
Middle Zone	MZ-08-03	25.3	27.8	2.5	147.5	0.017	174
Middle Zone	MZ-08-03	41.35	43.6	2.25	85.9	0.010	101
Middle Zone	MZ-08-03	46.75	47.9	1.15	96.5	0.011	114
Middle Zone	MZ-08-03	57.65	58.65	1	100.0	0.012	118
Middle Zone	MZ-08-03	111.5	114.5	3	109.5	0.013	129
Middle Zone	MZ-08-03	137	149	12	108.4	0.013	128
Middle Zone	MZ-08-03	158.6	165	6.4	80.4	0.009	95
Middle Zone	MZ-08-03	171	172.5	1.5	92.3	0.011	109
Middle Zone	MZ-08-03	180.4	203.85	23.45	122.4	0.014	144
Middle Zone	MZ-08-03	218.4	219.5	1.1	86.7	0.010	102
Middle Zone	MZ-08-04	7.8	9	1.2	111.0	0.013	131
Middle Zone	MZ-08-04	33	37.2	4.2	292.0	0.034	344
Middle Zone	MZ-08-04	111.2	113.5	2.3	162.0	0.019	191
Middle Zone	MZ-08-04	125	126.5	1.5	165.5	0.020	195
Middle Zone	MZ-08-04	149.3	150.3	1	90.2	0.011	106
Middle Zone	MZ-08-04	166	176.9	10.9	161.3	0.019	190
Middle Zone	MZ-08-04	186.5	194.65	8.15	119.7	0.014	141
Middle Zone	MZ-08-04	208	209.5	1.5	118.0	0.014	139
Middle Zone	MZ-08-05	125	126.5	1.5	135.5	0.016	160
Middle Zone	MZ-08-05	151.7	152.7	1	113.5	0.013	134
Middle Zone	MZ-08-05	160	235.95	75.95	113.9	0.013	134
Middle Zone	MZ-08-05	249.4	250.95	1.55	150.5	0.018	177
Middle Zone	MZ-08-05	282.2	283.7	1.5	117.0	0.014	138

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Middle Zone	MZ-08-05	288.2	291.2	3	120.6	0.014	142
Middle Zone	MZ-08-05	311	327.5	16.5	88.6	0.010	104
Middle Zone	MZ-08-05	335	338.55	3.55	96.5	0.011	114
Middle Zone	MZ-08-05	356	359.6	3.6	101.0	0.012	119
Middle Zone	MZ-08-06	16	17	1	85.1	0.010	100
Middle Zone	MZ-08-06	21.5	45.4	23.9	118.2	0.014	139
Middle Zone	MZ-08-06	51.5	53.7	2.2	95.8	0.011	113
Middle Zone	MZ-08-06	82.5	83.75	1.25	116.5	0.014	137
Middle Zone	MZ-08-06	101.5	102	0.5	120.0	0.014	141
Middle Zone	MZ-08-06	112.95	113.3	0.35	231.0	0.027	272
Middle Zone	MZ-08-06	122.5	123.7	1.2	273.0	0.032	322
Middle Zone	MZ-08-06	129.5	131	1.5	85.5	0.010	101
Middle Zone	MZ-08-06	141.5	160.5	19	136.7	0.016	161
Middle Zone	MZ-08-06	174.5	176	1.5	114.0	0.013	134
Middle Zone	MZ-08-06	182.85	183.85	1	196.5	0.023	232
Middle Zone	MZ-08-06	192.1	216.5	24.4	124.6	0.015	147
Middle Zone	MZ-08-07	3.5	6.5	3	92.7	0.011	109
Middle Zone	MZ-08-07	23.4	23.95	0.55	142.0	0.017	167
Middle Zone	MZ-08-07	45	51.5	6.5	88.7	0.010	105
Middle Zone	MZ-08-07	63.5	65	1.5	104.0	0.012	123
Middle Zone	MZ-08-07	87.6	89	1.4	223.0	0.026	263
Middle Zone	MZ-08-07	98	99.5	1.5	133.5	0.016	157
Middle Zone	MZ-08-07	116.1	117.5	1.4	179.6	0.021	212
Middle Zone	MZ-08-07	144	153.7	9.7	167.6	0.020	198
Middle Zone	MZ-08-07	162.8	168.6	5.8	102.1	0.012	120
Middle Zone	MZ-08-07	181.5	182.3	0.8	91.8	0.011	108
Middle Zone	MZ-08-07	193.35	201	7.65	85.2	0.010	100
Middle Zone	MZ-08-08	27.7	29	1.3	229.0	0.027	270
Middle Zone	MZ-08-08	35	58.7	23.7	89.2	0.011	105
Middle Zone	MZ-08-08	96.5	98	1.5	87.9	0.010	104
Middle Zone	MZ-08-08	100.55	101.5	0.95	122.0	0.014	144
Middle Zone	MZ-08-08	106.55	107.4	0.85	399.0	0.047	470
Middle Zone	MZ-08-09	12.35	12.9	0.55	94.4	0.011	111
Middle Zone	MZ-08-09	41.55	47.2	5.65	123.8	0.015	146
Middle Zone	MZ-08-09	89.7	91.1	1.4	102.0	0.012	120
Middle Zone	MZ-08-09	107	107.9	0.9	109.0	0.013	129
Middle Zone	MZ-08-09	117.35	121.5	4.15	156.0	0.018	184
Middle Zone	MZ-08-09	133	137.6	4.6	286.7	0.034	338
Middle Zone	MZ-08-10	6.5	8	1.5	94.2	0.011	111
Middle Zone	MZ-08-10	45.5	57.5	12	122.4	0.014	144
Middle Zone	MZ-08-10	110	111	1	90.9	0.011	107
Middle Zone	MZ-08-10	115.05	132.8	17.75	102.6	0.012	121
Middle Zone	MZ-08-10	174	175.1	1.1	111.5	0.013	131
Middle Zone	MZ-08-10	199.9	200.7	0.8	129.5	0.015	153
Middle Zone	MZ-08-11	39.5	45.5	6	107.5	0.013	127
Middle Zone	MZ-08-11	56	63.95	7.95	129.7	0.015	153

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Middle Zone	MZ-08-11	74	79	5	130.6	0.015	154
Middle Zone	MZ-08-11	85.8	90.55	4.75	213.0	0.025	251
Middle Zone	MZ-08-11	98.15	99.3	1.15	480.0	0.057	566
Middle Zone	MZ-08-11	105.3	124.5	19.2	124.8	0.015	147
Middle Zone	MZ-08-11	164.45	165.25	0.8	102.0	0.012	120
Middle Zone	MZ-08-11	167.95	168.95	1	135.5	0.016	160
Middle Zone	MZ-08-11	197.75	207.5	9.75	90.8	0.011	107
Middle Zone	MZ-08-11	211.5	212.1	0.6	131.0	0.015	154
Middle Zone	MZ-08-12	7	10	3	167.7	0.020	198
Middle Zone	MZ-08-12	24.5	26	1.5	90.2	0.011	106
Middle Zone	MZ-08-12	33.5	34.85	1.35	123.0	0.015	145
Middle Zone	MZ-08-12	37.65	41.5	3.85	113.2	0.013	134
Middle Zone	MZ-08-12	47	48.5	1.5	116.0	0.014	137
Middle Zone	MZ-08-12	70.1	71.6	1.5	95.9	0.011	113
Middle Zone	MZ-08-12	82.1	85.1	3	129.0	0.015	152
Middle Zone	MZ-08-12	89.5	91	1.5	176.0	0.021	208
Middle Zone	MZ-08-12	135.05	136.05	1	125.5	0.015	148
Middle Zone	MZ-08-12	140.5	145.9	5.4	136.5	0.016	161
Middle Zone	MZ-08-12	162.4	169.9	7.5	145.9	0.017	172
Middle Zone	MZ-08-12	178.9	198.9	20	113.3	0.013	134
Middle Zone	MZ-08-13	3	7.5	4.5	196.3	0.023	231
Middle Zone	MZ-08-13	22.5	30	7.5	136.7	0.016	161
Middle Zone	MZ-08-13	62.3	63.8	1.5	105.5	0.012	124
Middle Zone	MZ-08-13	104.4	108.9	4.5	107.5	0.013	127
Middle Zone	MZ-08-13	127.9	132.4	4.5	96.6	0.011	114
Middle Zone	MZ-08-13	145.2	148.15	2.95	135.3	0.016	160
Middle Zone	MZ-08-14	7.5	15	7.5	139.1	0.016	164
Middle Zone	MZ-08-14	21.9	23	1.1	226.4	0.027	267
Middle Zone	MZ-08-14	35.45	39.95	4.5	114.8	0.014	135
Middle Zone	MZ-08-14	55.95	59.5	3.55	72.4	0.009	85
Middle Zone	MZ-08-14	67.9	69.3	1.4	92.7	0.011	109
Middle Zone	MZ-08-14	90.9	92.05	1.15	123.0	0.015	145
Middle Zone	MZ-08-14	113.4	114.45	1.05	116.5	0.014	137
Middle Zone	MZ-08-14	120.8	122.3	1.5	122.0	0.014	144
Middle Zone	MZ-08-14	127.45	128.95	1.5	109.5	0.013	129
Middle Zone	MZ-08-14	163.85	165.35	1.5	103.5	0.012	122
Middle Zone	MZ-08-14	185.85	187.25	1.4	128.0	0.015	151
Middle Zone	MZ-08-15	23.2	24.7	1.5	118.5	0.014	140
Middle Zone	MZ-08-15	42.7	44.2	1.5	87.3	0.010	103
Middle Zone	MZ-08-15	51.7	59.2	7.5	92.0	0.011	108
Middle Zone	MZ-08-15	69.45	69.9	0.45	140.5	0.017	166
Middle Zone	MZ-08-15	90.35	91.25	0.9	197.0	0.023	232
Middle Zone	MZ-08-15	123.25	137.75	14.5	86.7	0.010	102
Middle Zone	MZ-08-15	150.05	151.55	1.5	178.0	0.021	210
Middle Zone	MZ-08-15	164.35	172.1	7.75	114.7	0.014	135
Middle Zone	MZ-08-15	180.85	186.85	6	92.3	0.011	109
Middle Zone	MZ-08-15	202.8	209.7	6.9	91.6	0.011	108
Middle Zone	MZ-08-15	219.55	221.05	1.5	107.5	0.013	127

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Middle Zone	MZ-08-16	41.3	68.4	27.1	177.6	0.021	209
Middle Zone	MZ-08-16	94.7	120.15	25.45	134.5	0.016	159
Middle Zone	MZ-08-16	161.15	167.15	6	95.3	0.011	112
Middle Zone	MZ-08-16	176	180.5	4.5	97.4	0.011	115
Middle Zone	MZ-08-17	7.2	8.7	1.5	247.0	0.029	291
Middle Zone	MZ-08-17	22.3	25.3	3	127.8	0.015	151
Middle Zone	MZ-08-17	47.4	50.4	3	127.3	0.015	150
Middle Zone	MZ-08-17	84.25	94.75	10.5	210.3	0.025	248
Middle Zone	MZ-08-17	136.5	138	1.5	97.2	0.011	115
Middle Zone	MZ-08-17	142.5	150	7.5	85.1	0.010	100
Middle Zone	MZ-08-17	156	157.5	1.5	91.9	0.011	108
Middle Zone	MZ-08-17	164.3	171.8	7.5	112.3	0.013	132
Middle Zone	MZ-08-17	181.05	187.05	6	109.4	0.013	129
Middle Zone	MZ-08-18	6	9	3	105.8	0.012	125
Middle Zone	MZ-08-18	41.8	44.55	2.75	154.2	0.018	182
Middle Zone	MZ-08-18	52.1	53.1	1	110.5	0.013	130
Middle Zone	MZ-08-18	97.1	101.6	4.5	109.9	0.013	130
Middle Zone	MZ-08-18	125.95	127.45	1.5	102.0	0.012	120
Middle Zone	MZ-08-18	133.45	136.45	3	119.5	0.014	141
Middle Zone	MZ-08-18	145.45	190.45	45	120.7	0.014	142
Middle Zone	MZ-08-18	202.2	203.7	1.5	100.5	0.012	118
Middle Zone	MZ-08-19	7.5	23.1	15.6	189.5	0.022	223
Middle Zone	MZ-08-19	32.9	35.9	3	100.6	0.012	119
Middle Zone	MZ-08-19	50.65	52.15	1.5	85.9	0.010	101
Middle Zone	MZ-08-19	69.75	70.05	0.3	110.5	0.013	130
Middle Zone	MZ-08-19	84.2	86.35	2.15	113.3	0.013	134
Middle Zone	MZ-08-19	120.15	123.15	3	115.8	0.014	136
Middle Zone	MZ-08-19	130.65	162.2	31.55	96.4	0.011	114
Middle Zone	MZ-08-20	11.25	25.75	14.5	93.3	0.011	110
Middle Zone	MZ-08-20	40.55	42.05	1.5	97.0	0.011	114
Middle Zone	MZ-08-20	60.7	62.2	1.5	136.0	0.016	160
Middle Zone	MZ-08-20	72.6	83.4	10.8	82.8	0.010	98
Middle Zone	MZ-08-20	130.4	133.4	3	100.6	0.012	119
Middle Zone	MZ-08-21	122.85	125.55	2.7	193.3	0.023	228
Middle Zone	MZ-08-21	133.4	140	6.6	102.2	0.012	120
Middle Zone	MZ-08-21	158.1	162.3	4.2	92.3	0.011	109
Middle Zone	MZ-08-21	181.95	184.6	2.65	117.8	0.014	139
Middle Zone	MZ-08-22	20.35	21.85	1.5	131.0	0.015	154
Middle Zone	MZ-08-22	71.2	77.85	6.65	101.1	0.012	119
Middle Zone	MZ-08-22	121.95	122.85	0.9	95.0	0.011	112
Middle Zone	MZ-08-22	126.85	136.7	9.85	108.3	0.013	128
Middle Zone	MZ-08-22	155	171.6	16.6	117.7	0.014	139
Middle Zone	MZ-08-22	196.75	197.6	0.85	97.1	0.011	114
Middle Zone	MZ-08-23	22.8	25.5	2.7	166.2	0.020	196

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Middle Zone	MZ-08-23	31.9	33.4	1.5	153.5	0.018	181
Middle Zone	MZ-08-23	40.9	45.3	4.4	105.8	0.012	125
Middle Zone	MZ-08-23	59.55	76.05	16.5	120.6	0.014	142
Middle Zone	MZ-08-23	86.55	90.4	3.85	110.1	0.013	130
Middle Zone	MZ-08-23	101.2	107.45	6.25	140.6	0.017	166
Middle Zone	MZ-08-23	133.15	205.4	72.25	102.8	0.012	121
Middle Zone	MZ-08-24	34.85	40.1	5.25	126.2	0.015	149
Middle Zone	MZ-08-24	104.4	104.75	0.35	86.1	0.010	102
Middle Zone	MZ-08-24	161.15	162.65	1.5	313.0	0.037	369
Middle Zone	MZ-08-24	173.4	174.4	1	98.2	0.012	116
Middle Zone	MZ-08-24	179.6	181.1	1.5	109.5	0.013	129
Middle Zone	MZ-08-25	36.9	38.4	1.5	92.0	0.011	108
Middle Zone	MZ-08-25	96.55	98.05	1.5	106.5	0.013	126
Middle Zone	MZ-08-25	125.05	125.8	0.75	88.0	0.010	104
Middle Zone	MZ-08-25	131.8	139.95	8.15	169.7	0.020	200
Middle Zone	MZ-08-25	147.25	148.15	0.9	123.5	0.015	146
Middle Zone	MZ-08-25	172.4	173.9	1.5	91.4	0.011	108
Middle Zone	MZ-08-26	2.5	5.35	2.85	213.5	0.025	252
Middle Zone	MZ-08-26	13.75	14.15	0.4	87.4	0.010	103
Middle Zone	MZ-08-26	36.55	37.95	1.4	105.5	0.012	124
Middle Zone	MZ-08-26	51.3	55.8	4.5	122.1	0.014	144
Middle Zone	MZ-08-26	71.3	72.6	1.3	106.5	0.013	126
Middle Zone	MZ-08-26	98	110	12	139.6	0.016	165
Middle Zone	MZ-08-26	121.05	124.05	3	144.3	0.017	170
Middle Zone	MZ-08-26	147.95	149.45	1.5	98.1	0.012	116
Middle Zone	MZ-08-26	152.45	153.95	1.5	111.0	0.013	131
Middle Zone	MZ-08-26	159.5	160.5	1	188.5	0.022	222
Middle Zone	MZ-08-26	179.75	185.2	5.45	142.2	0.017	168
Middle Zone	MZ-08-26	192.2	193.7	1.5	112.5	0.013	133
Middle Zone	MZ-08-26	201.3	203	1.7	100.9	0.012	119
Middle Zone	MZ-08-27	38.6	44.6	6	93.1	0.011	110
Middle Zone	MZ-08-27	53.6	55.1	1.5	107.5	0.013	127
Middle Zone	MZ-08-27	125.6	186.4	60.8	109.7	0.013	129
Middle Zone	MZ-08-28	19.25	20.75	1.5	90.5	0.011	107
Middle Zone	MZ-08-28	48.9	50.4	1.5	101.5	0.012	120
Middle Zone	MZ-08-28	74	74.75	0.75	93.7	0.011	110
Middle Zone	MZ-08-28	122.4	140.65	18.25	90.6	0.011	107
Middle Zone	MZ-08-28	150.35	168.35	18	95.6	0.011	113
Middle Zone	MZ-08-29	5.85	6.5	0.65	109.0	0.013	129
Middle Zone	MZ-08-29	12.9	14.75	1.85	109.3	0.013	129
Middle Zone	MZ-08-29	21.8	26.3	4.5	124.2	0.015	146
Middle Zone	MZ-08-29	36.8	38.3	1.5	85.9	0.010	101
Middle Zone	MZ-08-29	79.15	88.15	9	149.2	0.018	176
Middle Zone	MZ-08-29	123.25	127.75	4.5	98.4	0.012	116
Middle Zone	MZ-08-29	179.6	181.1	1.5	121.5	0.014	143

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Middle Zone	MZ-08-30	3.3	4.8	1.5	119.5	0.014	141
Middle Zone	MZ-08-30	28.8	30.3	1.5	96.5	0.011	114
Middle Zone	MZ-08-30	65.9	66.1	0.2	103.5	0.012	122
Middle Zone	MZ-08-30	115.5	117.5	2	138.8	0.016	164
Middle Zone	MZ-08-30	128.4	129.1	0.7	98.5	0.012	116
Middle Zone	MZ-08-30	148.6	150.1	1.5	162.5	0.019	192
Middle Zone	MZ-08-30	152.45	153.95	1.5	163.0	0.019	192
Middle Zone	MZ-08-30	178.55	181.55	3	140.0	0.017	165
Middle Zone	MZ-08-31	25.9	42.4	16.5	111.2	0.013	131
Middle Zone	MZ-08-31	51	57.5	6.5	260.8	0.031	308
Middle Zone	MZ-08-31	71.6	141.9	70.3	113.2	0.013	133
Middle Zone	MZ-08-31	180.9	183.9	3	161.8	0.019	191
Middle Zone	MZ-08-31	196.4	199.3	2.9	305.4	0.036	360
Middle Zone	MZ-08-32	16.05	17.55	1.5	115.0	0.014	136
Middle Zone	MZ-08-32	16.05	17.55	1.5	115.0	0.014	136
Middle Zone	MZ-08-32	126.45	129.95	3.5	105.1	0.012	124
Middle Zone	MZ-08-32	136.95	139.95	3	102.7	0.012	121
Middle Zone	MZ-08-32	147.75	156.75	9	673.9	0.079	795
Middle Zone	MZ-08-32	176.2	177.3	1.1	238.0	0.028	281
Middle Zone	MZ-08-32	207.25	208.5	1.25	111.0	0.013	131
Middle Zone	MZ-08-32	213.9	214.5	0.6	108.0	0.013	127
Middle Zone	MZ-08-33	3.85	4.85	1	187.5	0.022	221
Middle Zone	MZ-08-33	52.4	59.9	7.5	194.4	0.023	229
Middle Zone	MZ-08-33	64.4	65.9	1.5	91.7	0.011	108
Middle Zone	MZ-08-33	101.4	102.9	1.5	113.0	0.013	133
Middle Zone	MZ-08-33	122.4	123.9	1.5	107.5	0.013	127
TJ Zone	TJ-08-01	15.2	18.2	3	178.0	0.021	210
TJ Zone	TJ-08-01	34.7	36.2	1.5	89.2	0.011	105
TJ Zone	TJ-08-01	39.2	40.7	1.5	107.0	0.013	126
TJ Zone	TJ-08-01	45.2	45.9	0.7	211.0	0.025	249
TJ Zone	TJ-08-01	65.7	66.2	0.5	95.1	0.011	112
TJ Zone	TJ-08-01	97.3	129.9	32.6	100.6	0.012	119
TJ Zone	TJ-08-01	138.5	149	10.5	101.9	0.012	120
TJ Zone	TJ-08-01	185.55	191.6	6.05	93.1	0.011	110
TJ Zone	TJ-08-02	1	96.55	95.55	123.1	0.015	145
TJ Zone	TJ-08-02	113.05	116.05	3	105.5	0.012	124
TJ Zone	TJ-08-02	131.45	134.15	2.7	325.3	0.038	384
TJ Zone	TJ-08-02	145.9	154.75	8.85	117.7	0.014	139
TJ Zone	TJ-08-02	167.15	179.15	12	86.6	0.010	102
TJ Zone	TJ-08-02	186.4	187.4	1	88.9	0.010	105
TJ Zone	TJ-08-03	20.9	52.3	31.4	83.5	0.010	98
TJ Zone	TJ-08-03	62.8	67.1	4.3	141.6	0.017	167
TJ Zone	TJ-08-03	74.5	78.75	4.25	133.1	0.016	157
TJ Zone	TJ-08-03	90.6	96.65	6.05	132.6	0.016	156
TJ Zone	TJ-08-03	107.9	116.9	9	84.3	0.010	99
TJ Zone	TJ-08-03	149.65	152.65	3	120.1	0.014	142

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
TJ Zone	TJ-08-03	186.3	189.35	3.05	97.6	0.012	115
TJ Zone	TJ-08-04	5	14	9	85.2	0.010	100
TJ Zone	TJ-08-04	26	32	6	85.3	0.010	101
TJ Zone	TJ-08-04	33.5	35	1.5	87.2	0.010	103
TJ Zone	TJ-08-04	51.5	75.5	24	104.1	0.012	123
TJ Zone	TJ-08-04	90.5	96	5.5	168.3	0.020	198
TJ Zone	TJ-08-04	101.6	110	8.4	83.3	0.010	98
TJ Zone	TJ-08-04	113.6	114.6	1	87.4	0.010	103
TJ Zone	TJ-08-04	124.5	129	4.5	99.2	0.012	117
TJ Zone	TJ-08-04	138	139.5	1.5	135.0	0.016	159
TJ Zone	TJ-08-04	153.5	155	1.5	90.4	0.011	107
TJ Zone	TJ-08-04	157.5	159	1.5	104.0	0.012	123
TJ Zone	TJ-08-04	163.5	165	1.5	116.0	0.014	137
TJ Zone	TJ-08-04	192.5	194	1.5	94.6	0.011	112
TJ Zone	TJ-08-04	197	198	1	107.5	0.013	127
TJ Zone	TJ-08-05	6	7.5	1.5	117.5	0.014	139
TJ Zone	TJ-08-05	71	72.5	1.5	90.6	0.011	107
TJ Zone	TJ-08-05	92	93.5	1.5	121.5	0.014	143
TJ Zone	TJ-08-05	127.35	135.7	8.35	99.3	0.012	117
TJ Zone	TJ-08-05	198.25	199	0.75	87.9	0.010	104
TJ Zone	TJ-08-06	14.4	15.4	1	88.8	0.010	105
TJ Zone	TJ-08-06	32	34.6	2.6	105.2	0.012	124
TJ Zone	TJ-08-06	40	41.5	1.5	87.2	0.010	103
TJ Zone	TJ-08-06	49.6	58.8	9.2	101.5	0.012	120
TJ Zone	TJ-08-06	123.4	125.4	2	97.4	0.011	115
TJ Zone	TJ-08-06	131.8	138	6.2	82.2	0.010	97
TJ Zone	TJ-08-06	171.5	173	1.5	88.7	0.010	105
TJ Zone	TJ-08-06	201.8	203	1.2	110.0	0.013	130
TJ Zone	TJ-08-07	1.5	2.8	1.3	115.0	0.014	136
TJ Zone	TJ-08-07	8.8	10.3	1.5	88.9	0.010	105
TJ Zone	TJ-08-07	20.8	22.3	1.5	99.7	0.012	118
TJ Zone	TJ-08-07	28.3	31.3	3	95.6	0.011	113
TJ Zone	TJ-08-07	39.35	40.65	1.3	89.5	0.011	106
TJ Zone	TJ-08-07	85.9	88	2.1	106.1	0.013	125
TJ Zone	TJ-08-07	106.3	110.8	4.5	91.4	0.011	108
TJ Zone	TJ-08-07	170.05	185.05	15	112.8	0.013	133
TJ Zone	TJ-08-08	28.5	30	1.5	98.3	0.012	116
TJ Zone	TJ-08-08	79.55	82.05	2.5	170.6	0.020	201
TJ Zone	TJ-08-08	88	94	6	104.6	0.012	123
TJ Zone	TJ-08-08	143.6	146.6	3	88.3	0.013	128
TJ Zone	TJ-08-08	198.2	198.45	0.25	0.9	0.012	121
TJ Zone	TJ-08-09	4.7	10.85	6.15	100.1	0.012	118
TJ Zone	TJ-08-09	24	47.8	23.8	87.5	0.010	103
TJ Zone	TJ-08-09	54.8	59.3	4.5	105.1	0.012	124
TJ Zone	TJ-08-09	63.5	65	1.5	96.7	0.011	114
TJ Zone	TJ-08-09	81.15	84.15	3	94.4	0.011	111

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
TJ Zone	TJ-08-09	95.8	97.3	1.5	98.4	0.012	116
TJ Zone	TJ-08-09	102	106.6	4.6	81.3	0.010	96
TJ Zone	TJ-08-09	110.9	112.6	1.7	137.8	0.016	162
TJ Zone	TJ-08-09	120.6	122.55	1.95	101.7	0.012	120
TJ Zone	TJ-08-09	146.5	148	1.5	94.9	0.011	112
TJ Zone	TJ-08-09	155.5	157	1.5	85.3	0.010	101
TJ Zone	TJ-08-09	163.7	165.2	1.5	88.6	0.010	104
TJ Zone	TJ-08-09	169.7	170.2	0.5	123.0	0.015	145
TJ Zone	TJ-08-09	187.4	188.9	1.5	91.2	0.011	108
TJ Zone	TJ-08-10	4.2	17	12.8	83.2	0.010	98
TJ Zone	TJ-08-10	86.95	89.05	2.1	86.4	0.010	102
TJ Zone	TJ-08-10	95.8	97.3	1.5	120.5	0.014	142
TJ Zone	TJ-08-10	129.5	134	4.5	93.7	0.011	111
TJ Zone	TJ-08-10	149.45	156.95	7.5	85.2	0.010	100
TJ Zone	TJ-08-10	164	165.5	1.5	88.1	0.010	104
TJ Zone	TJ-08-10	184.1	187	2.9	109.7	0.013	129
TJ Zone	TJ-08-11	19.2	33.55	14.35	88.1	0.010	104
TJ Zone	TJ-08-11	46.35	47.45	1.1	120.5	0.014	142
TJ Zone	TJ-08-11	59	71.4	12.4	86.9	0.010	102
TJ Zone	TJ-08-11	94.85	98	3.15	91.4	0.011	108
TJ Zone	TJ-08-11	117.35	118.85	1.5	85.4	0.010	101
TJ Zone	TJ-08-11	131.5	136	4.5	88.9	0.010	105
TJ Zone	TJ-08-11	153.3	154.8	1.5	97.5	0.011	115
TJ Zone	TJ-08-11	177.4	183.2	5.8	89.0	0.010	105
TJ Zone	TJ-08-11	190.7	192.2	1.5	87.7	0.010	103
TJ Zone	TJ-08-11	196.7	198.2	1.5	106.5	0.013	126
TJ Zone	TJ-08-11	201.5	203.8	2.3	131.0	0.015	154
TJ Zone	TJ-08-11	246.7	248.2	1.5	96.7	0.011	114
TJ Zone	TJ-08-12	1.2	17.7	16.5	103.0	0.012	121
TJ Zone	TJ-08-12	65.4	66.9	1.5	88.7	0.010	105
TJ Zone	TJ-08-12	71.9	74.9	3	97.7	0.012	115
TJ Zone	TJ-08-12	84.2	86.1	1.9	96.7	0.011	114
TJ Zone	TJ-08-12	89.4	90.9	1.5	94.7	0.011	112
TJ Zone	TJ-08-12	97.3	104.15	6.85	111.8	0.013	132
TJ Zone	TJ-08-12	121.55	128.65	7.1	93.0	0.011	110
TJ Zone	TJ-08-12	182	184	2	88.6	0.010	104
TJ Zone	TJ-08-12	190	204.5	14.5	114.9	0.014	136
TJ Zone	TJ-08-12	244.2	250.2	6	202.6	0.024	239
TJ Zone	TJ-08-12	278.3	282.8	4.5	92.0	0.011	109
TJ Zone	TJ-08-13	5.5	10.2	4.7	98.2	0.012	116
TJ Zone	TJ-08-13	14.85	16.35	1.5	92.7	0.011	109
TJ Zone	TJ-08-13	65	66.5	1.5	103.5	0.012	122
TJ Zone	TJ-08-13	98.8	100	1.2	96.4	0.011	114
TJ Zone	TJ-08-13	98.8	119.65	20.85	90.1	0.011	106
TJ Zone	TJ-08-14	2.7	16.9	14.2	95.5	0.011	113
TJ Zone	TJ-08-14	41.85	43.25	1.4	135.5	0.016	160
TJ Zone	TJ-08-14	45.9	47.4	1.5	112.5	0.013	133

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
TJ Zone	TJ-08-14	60.4	61.9	1.5	99.4	0.012	117
TJ Zone	TJ-08-14	73.3	74.95	1.65	91.4	0.011	108
TJ Zone	TJ-08-14	84.4	115.9	31.5	123.3	0.015	145
TJ Zone	TJ-08-14	121.9	123.4	1.5	136.5	0.016	161
TJ Zone	TJ-08-14	136.9	138.4	1.5	99.1	0.012	117
TJ Zone	TJ-08-15	28.2	29.7	1.5	94.0	0.011	111
TJ Zone	TJ-08-15	77.25	102.75	25.5	96.7	0.011	114
TJ Zone	TJ-08-15	114.9	116.1	1.2	105.0	0.012	124
TJ Zone	TJ-08-15	127.9	133.35	5.45	162.5	0.019	192
TJ Zone	TJ-08-15	169.75	171.25	1.5	100.5	0.012	118
TJ Zone	TJ-08-16	15.3	22.8	7.5	118.2	0.014	139
TJ Zone	TJ-08-16	159.65	174.65	15	88.0	0.010	104
TJ Zone	TJ-08-16	185.15	186.65	1.5	85.8	0.010	101
TJ Zone	TJ-08-16	200.6	202.1	1.5	97.6	0.012	115
TJ Zone	TJ-08-17	3.75	51.35	47.6	97.2	0.011	115
TJ Zone	TJ-08-17	67.25	87.7	20.45	110.3	0.013	130
TJ Zone	TJ-08-17	98.2	99.7	1.5	121.5	0.014	143
TJ Zone	TJ-08-17	157.55	160.25	2.7	106.5	0.013	126
TJ Zone	TJ-08-18	2.8	4.3	1.5	94.8	0.011	112
TJ Zone	TJ-08-18	9.3	10.8	1.5	86.6	0.010	102
TJ Zone	TJ-08-18	21.45	24.45	3	94.8	0.011	112
TJ Zone	TJ-08-18	28.95	30.45	1.5	97.3	0.011	115
TJ Zone	TJ-08-18	55.7	57.2	1.5	124.0	0.015	146
TJ Zone	TJ-08-18	93.4	94.9	1.5	91.8	0.011	108
TJ Zone	TJ-08-18	108.55	110.65	2.1	110.4	0.013	130
TJ Zone	TJ-08-18	114.9	115.45	0.55	109.5	0.013	129
TJ Zone	TJ-08-18	153.65	156.65	3	126.0	0.015	149
TJ Zone	TJ-08-18	163.55	172.8	9.25	98.9	0.012	117
TJ Zone	TJ-08-18	179.7	200	20.3	95.6	0.011	113
TJ Zone	TJ-08-19	11.8	13.3	1.5	109.5	0.013	129
TJ Zone	TJ-08-19	31.9	33.4	1.5	115.0	0.014	136
TJ Zone	TJ-08-19	53.9	54.55	0.65	147.5	0.017	174
TJ Zone	TJ-08-19	77.05	78.55	1.5	89.1	0.011	105
TJ Zone	TJ-08-19	100.3	105.55	5.25	84.9	0.010	100
TJ Zone	TJ-08-19	115.65	126.1	10.45	95.2	0.011	112
TJ Zone	TJ-08-19	131.25	138.75	7.5	137.3	0.016	162
TJ Zone	TJ-08-19	158.25	162.75	4.5	146.2	0.017	172
TJ Zone	TJ-08-19	167.9	175.4	7.5	114.4	0.013	135
TJ Zone	TJ-08-19	185.9	187.4	1.5	120.0	0.014	141
TJ Zone	TJ-08-20	8.85	10.35	1.5	137.5	0.016	162
TJ Zone	TJ-08-20	19.35	20.85	1.5	106.5	0.013	126
TJ Zone	TJ-08-20	27.6	64.5	36.9	118.2	0.014	139
TJ Zone	TJ-08-20	94.4	95.9	1.5	85.8	0.010	101
TJ Zone	TJ-08-20	159.2	159.6	0.4	110.5	0.013	130
TJ Zone	TJ-08-20	163.9	168.35	4.45	109.3	0.013	129
TJ Zone	TJ-08-20	186.5	187.45	0.95	116.5	0.014	137

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
TJ Zone	TJ-08-20	198.35	199.6	1.25	96.6	0.011	114
TJ Zone	TJ-08-21	13.3	17.8	4.5	86.9	0.010	102
TJ Zone	TJ-08-21	33.65	35.15	1.5	89.3	0.011	105
TJ Zone	TJ-08-21	41.7	46.2	4.5	187.8	0.022	221
TJ Zone	TJ-08-21	53.95	55.05	1.1	107.5	0.013	127
TJ Zone	TJ-08-21	58.55	59.85	1.3	95.1	0.011	112
TJ Zone	TJ-08-21	65.05	69.15	4.1	95.4	0.011	112
TJ Zone	TJ-08-21	99.15	100.65	1.5	105.0	0.012	124
TJ Zone	TJ-08-21	119.55	168.6	49.05	97.3	0.011	115
TJ Zone	TJ-08-22	0.5	5	4.5	76.7	0.009	90
TJ Zone	TJ-08-22	15.5	60.5	45	113.5	0.013	134
TJ Zone	TJ-08-22	81.5	93.4	11.9	143.6	0.017	169
TJ Zone	TJ-08-22	114.2	133.45	19.25	97.6	0.012	115
TJ Zone	TJ-08-22	137.6	140.6	3	118.3	0.014	139
TJ Zone	TJ-08-22	157.75	163.75	6	114.2	0.013	135
TJ Zone	TJ-08-22	178.6	180.1	1.5	86.1	0.010	102
TJ Zone	TJ-08-23	4.8	8.3	3.5	152.1	0.018	179
TJ Zone	TJ-08-23	64.1	74.6	10.5	92.3	0.011	109
TJ Zone	TJ-08-23	112	113.15	1.15	98.6	0.012	116
TJ Zone	TJ-08-23	119.75	125.75	6	125.7	0.015	148
TJ Zone	TJ-08-23	137.75	149.9	12.15	93.0	0.011	110
TJ Zone	TJ-08-23	179.95	183.6	3.65	133.3	0.016	157
TJ Zone	TJ-08-23	198.3	199.5	1.2	101.5	0.012	120
TJ Zone	TJ-08-24	32.65	34.15	1.5	90.5	0.011	107
TJ Zone	TJ-08-24	40.15	46.15	6	116.8	0.014	138
TJ Zone	TJ-08-24	59.7	87.2	27.5	93.8	0.011	111
TJ Zone	TJ-08-24	96.85	97.5	0.65	91.4	0.011	108
TJ Zone	TJ-08-24	129.8	131.3	1.5	439.0	0.052	518
TJ Zone	TJ-08-24	149.3	155.3	6	126.9	0.015	150
TJ Zone	TJ-08-24	165.8	167.3	1.5	204.0	0.024	241
TJ Zone	TJ-08-25	19.1	20.6	1.5	112.0	0.013	132
TJ Zone	TJ-08-25	34.7	79.85	45.15	89.7	0.011	106
TJ Zone	TJ-08-25	98.75	152.1	53.35	106.9	0.013	126
TJ Zone	TJ-08-25	166	173.5	7.5	85.9	0.010	101
TJ Zone	TJ-08-26	46.4	46.9	0.5	114.5	0.013	135
TJ Zone	TJ-08-26	51.3	58.55	7.25	107.2	0.013	126
TJ Zone	TJ-08-26	64.95	66.45	1.5	89.6	0.011	106
TJ Zone	TJ-08-26	73.95	76.95	3	144.5	0.017	170
TJ Zone	TJ-08-26	119.55	119.9	0.35	92.7	0.011	109
TJ Zone	TJ-08-27	97.55	99.05	1.5	255.0	0.030	301
TJ Zone	TJ-08-27	135.3	136.8	1.5	139.0	0.016	164
TJ Zone	TJ-08-28	12	24.75	12.75	85.4	0.010	101
TJ Zone	TJ-08-28	68.4	75.9	7.5	154.5	0.018	182
TJ Zone	TJ-08-28	86.3	91.7	5.4	88.2	0.010	104

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
TJ Zone	TJ-08-28	119.1	120.4	1.3	106.0	0.012	125
TJ Zone	TJ-08-28	189.1	191.75	2.65	92.0	0.011	108
TJ Zone	TJ-08-28	194.6	195	0.4	127.5	0.015	150
TJ Zone	TJ-08-29	9.85	11.35	1.5	95.1	0.011	112
TJ Zone	TJ-08-29	17.35	20.35	3	116.4	0.014	137
TJ Zone	TJ-08-29	54.65	56.05	1.4	95.0	0.011	112
TJ Zone	TJ-08-29	71.7	73.2	1.5	86.3	0.010	102
TJ Zone	TJ-08-29	77.5	82.7	5.2	107.2	0.013	126
TJ Zone	TJ-08-29	91.9	93.4	1.5	119.5	0.014	141
TJ Zone	TJ-08-29	106.9	114.9	8	102.2	0.012	121
TJ Zone	TJ-08-29	145.1	150.8	5.7	125.4	0.015	148
TJ Zone	TJ-08-29	155.1	156.6	1.5	88.8	0.010	105
TJ Zone	TJ-08-29	162.3	162.9	0.6	134.5	0.016	159
TJ Zone	TJ-08-29	171.7	174.7	3	107.5	0.013	127
TJ Zone	TJ-08-30	10.8	24.3	13.5	131.3	0.015	155
TJ Zone	TJ-08-30	81.6	83.1	1.5	90.5	0.011	107
TJ Zone	TJ-08-30	90.7	107.15	16.45	84.8	0.010	100
TJ Zone	TJ-08-30	128.7	130.2	1.5	95.4	0.011	112
TJ Zone	TJ-08-30	147.95	149.25	1.3	98.7	0.012	116
TJ Zone	TJ-08-30	157	165	8	140.2	0.017	165
TJ Zone	TJ-08-30	190.4	196.25	5.85	107.8	0.013	127
TJ Zone	TJ-08-31	6.3	9.3	3	131.0	0.015	154
TJ Zone	TJ-08-31	15.4	84.2	68.8	94.2	0.011	111
TJ Zone	TJ-08-31	102.9	139	36.1	100.1	0.012	118
TJ Zone	TJ-08-31	146.5	152.5	6	159.5	0.019	188
TJ Zone	TJ-08-31	158.5	160.45	1.95	179.5	0.021	212
TJ Zone	TJ-08-32	9.8	15.7	5.9	202.9	0.024	239
TJ Zone	TJ-08-32	24.95	26.7	1.75	289.9	0.034	342
TJ Zone	TJ-08-32	55.45	55.75	0.3	107.5	0.013	127
TJ Zone	TJ-08-32	101.4	108.9	7.5	79.1	0.009	93
TJ Zone	TJ-08-32	113.4	116.4	3	96.7	0.011	114
TJ Zone	TJ-08-32	125.4	137.4	12	96.2	0.011	113
TJ Zone	TJ-08-32	146.85	148.95	2.1	98.6	0.012	116
TJ Zone	TJ-08-32	158.7	186.55	27.85	83.6	0.010	99
TJ Zone	TJ-08-32	197.85	200	2.15	103.3	0.012	122
TJ Zone	TJ-08-33	38.15	39.4	1.25	131.5	0.016	155
TJ Zone	TJ-08-33	57	71	14	105.6	0.012	124
TJ Zone	TJ-08-33	78.5	95	16.5	92.4	0.011	109
TJ Zone	TJ-08-33	111.5	112.5	1	121.0	0.014	143
Double S	Water well	34.1	35.95	1.85	148.4	0.017	175
Double S	Water well	75.1	75.9	0.8	103.0	0.012	121
Double S	Water well	79.25	80.15	0.9	123.5	0.015	146
Wee Gee	WG-08-01	28	29.5	1.5	89.6	0.011	106
Wee Gee	WG-08-01	37.8	39.3	1.5	94.4	0.011	111
Wee Gee	WG-08-01	84.2	84.5	0.3	104.5	0.012	123

Assay results	
U3O8 %	
0.012% to 0.015%	
0.015% to 0.025%	
>0.025%	

Area	Drill Hole	From (m)	To (m)	Length (m)	U ppm	U3O8 %	U3O8 ppm
Wee Gee	WG-08-01	90.5	94.8	4.3	100.8	0.012	119
Wee Gee	WG-08-02	5.4	9	3.6	114.2	0.013	135
Wee Gee	WG-08-02	16.4	17.4	1	132.0	0.016	156
Wee Gee	WG-08-02	37.2	43.1	5.9	110.1	0.013	130
Wee Gee	WG-08-02	61.8	63.1	1.3	87.9	0.010	104
Wee Gee	WG-08-03	NSV					0