

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L07-052	Complete Interval	41.00	154.00	113.00	0.71	0.12	17%	3,245	223	117	389	18,985	116
L07-052	including	87.00	103.00	16.00	0.98	0.11	11%	3,819	261	119	474	21,993	146
L07-052	and	122.00	150.00	28.00	1.34	0.32	24%	3,550	341	98	364	16,459	266
L07-052	and	138.00	142.00	4.00	3.58	1.11	31%	7,179	781	105	388	18,103	864
L07-053	Complete Interval	7.00	155.92	148.92	1.44	0.16	11%	4,211	262	123	521	27,165	171
L07-053	including	23.00	77.00	54.00	1.14	0.09	8%	3,508	160	147	366	20,019	112
L07-053	including	32.00	46.00	14.00	1.50	0.13	8%	3,772	196	123	474	27,759	144
L07-053	and	56.00	60.55	4.55	1.92	0.16	8%	6,942	337	134	729	38,991	158
L07-053	and	81.00	91.00	10.00	1.95	0.17	9%	5,562	317	120	789	41,870	279
L07-053	and	109.00	119.00	10.00	1.82	0.20	11%	4,728	320	104	698	33,058	208
L07-053	and	135.00	155.00	20.00	2.58	0.48	19%	7,747	685	90	973	51,126	322
L07-054	Complete Interval	36.98	161.00	124.02	1.02	0.16	15%	2,938	192	118	348	17,734	108
L07-054	including	40.00	74.71	34.71	1.42	0.11	8%	3,633	195	154	426	22,969	157
L07-054	and	79.27	87.75	8.48	1.59	0.29	18%	3,602	218	125	442	26,674	133
L07-054	and	141.00	153.00	12.00	2.02	0.58	29%	5,730	543	90	917	44,953	111
L07-055	Complete Interval	15.25	144.00	128.75	1.95	0.21	11%	3,466	204	116	390	20,468	164
L07-055	including	15.25	47.00	31.75	4.64	0.28	6%	4,061	177	99	358	18,109	394
L07-055	and	116.00	142.00	26.00	2.12	0.55	26%	6,259	479	87	823	43,412	158
L07-056	hole abandoned												
L07-056A	Complete Interval	24.40	178.10	153.70	0.68	0.11	17%	1,779	114	85	175	8,111	90
L07-056A	including	84.00	96.95	12.95	1.91	0.15	8%	5,536	313	109	673	32,048	137
L07-056A	and	142.00	178.10	36.10	1.25	0.34	27%	2,830	261	93	371	17,107	213
L07-056A	including	162.00	178.10	16.10	1.92	0.60	31%	4,334	407	96	522	24,470	366
L07-057	hole abandoned												
L07-057A	Complete Interval	40.50	183.00	142.50	1.06	0.08	8%	2,110	116	122	211	10,490	110
L07-057A	including	73.00	97.00	24.00	1.73	0.09	5%	3,108	126	138	298	16,373	112
L07-057A	and	117.55	130.45	12.90	1.37	0.11	8%	3,431	193	121	383	18,797	155
L07-057A	and	145.00	173.00	28.00	1.17	0.16	14%	2,957	216	92	358	17,245	157
L07-058	Complete Interval	3.00	117.40	114.40	1.28	0.10	8%	3,715	171	145	324	17,452	174
L07-058	including	27.75	33.25	5.50	5.31	0.43	8%	5,929	91	133	986	60,312	689
L07-058	including	27.75	65.00	37.25	1.78	0.14	8%	4,049	137	150	412	23,569	235
L07-058	and	71.40	96.00	24.60	1.36	0.12	9%	4,151	259	133	572	30,646	164
L07-058	and	108.00	117.40	9.40	2.16	0.15	7%	5,198	357	132	51	1,897	384
L07-059	Complete Interval	8.00	120.00	112.00	1.04	0.18	17%	2,724	205	104	332	15,862	125
L07-059	including	63.00	80.20	17.20	1.34	0.17	13%	2,966	201	107	342	16,821	190
L07-059	and	83.60	96.00	12.40	0.98	0.16	17%	2,474	196	93	319	15,515	124
L07-059	and	98.00	118.00	20.00	2.35	0.52	22%	6,013	610	85	963	46,503	244
L07-059	including	108.00	110.00	2.00	3.46	0.86	25%	9,065	951	58	1,489	67,550	410
L07-060	Complete Interval	16.00	109.00	93.00	1.37	0.20	15%	3,061	230	136	363	18,881	206

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L07-060	including	16.00	31.60	15.60	2.25	0.18	8%	3,006	181	143	523	32,144	280
L07-060	and	35.15	41.40	6.25	1.23	0.09	7%	1,746	94	152	249	11,733	123
L07-060	including	73.00	96.40	23.40	1.92	0.34	18%	4,854	410	133	451	20,917	308
L07-060	and	79.40	84.00	4.60	2.95	0.49	17%	5,332	577	136	552	24,208	442
L07-061	hole abandoned												
L07-061A	Complete Interval	47.00	180.20	133.20	0.81	0.11	14%	2,691	182	143	327	15,570	101
L07-061A	including	47.00	65.65	18.65	1.38	0.08	6%	3,377	226	172	527	24,587	135
L07-061A	and	152.90	174.65	21.75	2.32	0.46	20%	6,360	588	90	960	45,657	356
L07-061A	including	167.00	174.65	7.65	3.85	0.96	25%	8,276	844	71	1,184	53,042	485
L07-061A	including	171.00	173.00	2.00	4.84	1.14	24%	10,136	1,211	52	1,763	67,550	628
L07-062	Complete Interval	7.50	17.00	9.50	0.73	0.05	7%	4,091	254	94	365	19,374	79
L07-063	Complete Interval	32.00	177.00	145.00	1.38	0.13	10%	4,109	281	114	523	25,658	157
L07-063	and	91.00	131.80	40.80	1.43	0.13	9%	4,238	292	108	565	25,857	180
L07-063	including	114.00	131.80	17.80	1.92	0.17	9%	5,393	381	110	749	34,174	236
L07-063	and	138.00	177.00	39.00	1.75	0.23	13%	5,794	493	93	772	37,502	228
L07-063	including	166.00	175.00	9.00	2.43	0.40	16%	6,967	668	94	844	40,606	350
L07-064	Complete Interval	56.00	173.00	117.00	0.95	0.13	14%	2,708	214	90	353	17,575	131
L07-064	including	58.00	76.00	18.00	1.24	0.11	9%	2,831	173	101	306	16,337	159
L07-064	and	111.00	117.00	6.00	1.62	0.18	11%	4,417	333	90	655	34,126	155
L07-064	and	149.00	163.00	14.00	1.48	0.29	19%	4,766	457	81	646	31,172	247
L08-065	Complete Interval	27.00	131.00	104.00	1.09	0.11	11%	3,271	199	113	464	21,785	92
L08-065	including	27.00	70.65	43.65	2.21	0.21	10%	6,038	385	134	906	43,602	191
L08-065	and Basal Zone	122.00	131.00	9.00	0.68	0.08	12%	1,631	136	88	341	15,485	33
L08-066	Complete Interval	15.00	143.00	128.00	0.81	0.10	12%	2,263	141	119	263	14,261	69
L08-066	including	88.00	110.00	22.00	1.48	0.15	10%	2,649	141	104	214	12,749	131
L08-066	and Basal Zone	116.00	141.00	25.00	1.04	0.21	20%	2,960	270	89	476	24,675	79
L08-066	including	121.35	139.00	17.65	1.16	0.25	21%	3,522	322	85	590	31,090	83
L08-067	Diabase for most of hole												
L08-068	Complete Interval	20.30	149.00	128.70	0.82	0.10	12%	2,141	147	130	305	16,632	75
L08-068	including	22.60	35.00	12.40	1.11	0.08	7%	2,125	85	160	301	20,775	89
L08-068	and Basal Zone	102.80	152.80	50.00	0.94	0.16	17%	2,533	226	95	405	20,130	108
L08-068	including	129.00	149.00	20.00	1.35	0.25	19%	3,396	339	82	596	28,508	154
L08-069	Complete Interval	82.60	147.50	64.90	1.30	0.18	14%	4,104	304	127	586	28,853	171
L08-069	including	82.60	91.40	8.80	3.54	0.26	7%	9,314	564	166	1,623	67,550	310
L08-069	and Basal Zone	104.00	147.50	43.50	1.14	0.20	18%	3,220	275	115	486	26,497	182
L08-069	including	128.90	141.70	12.80	1.25	0.33	26%	3,080	266	92	471	27,014	278
L08-070	Complete Interval	29.00	110.90	81.90	1.25	0.18	14%	3,910	273	99	591	30,234	91
L08-070	including	29.00	58.00	29.00	1.38	0.14	10%	3,993	222	114	524	29,817	103

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	TREO (%)	HREO (%)	HREO/TREO% (%)	Nb2O5 (ppm)	Ta2O5 (ppm)	Ga (ppm)	HfO2 (ppm)	ZrO2 (ppm)	ThO2 (ppm)
L08-070	and	68.60	78.60	10.00	2.07	0.23	11%	6,138	421	89	968	48,479	156
L08-070	and Basal Zone	92.00	110.90	18.90	1.50	0.36	24%	4,625	410	85	747	35,960	90
L08-070	including	103.00	109.00	6.00	1.90	0.62	33%	5,047	467	72	836	39,974	65
L08-071	Complete Interval	11.50	46.40	34.90	1.07	0.09	8%	3,719	168	126	388	22,763	100
L08-071	including	11.50	20.20	8.70	2.13	0.16	7%	5,891	252	144	642	40,005	216
L08-071	and	32.30	46.40	14.10	1.07	0.09	9%	2,950	160	105	362	19,850	74
L08-072	Complete Interval	37.05	143.70	106.65	1.19	0.16	14%	4,364	306	101	616	31,195	101
L08-072	including	37.05	49.20	12.15	1.81	0.18	10%	5,825	279	121	642	38,993	145
L08-072	and Basal Zone	96.80	143.70	46.90	1.74	0.27	16%	5,635	479	91	898	44,185	146
L08-076	Complete Interval	37.00	118.85	81.85	0.88	0.11	12%	3,204	190	117	372	19,660	89
L08-076	and Basal Zone	72.90	118.85	45.95	1.10	0.15	14%	3,643	232	105	401	20,819	110
L08-076	including	106.00	118.85	12.85	1.48	0.30	20%	5,183	447	87	698	36,921	145
L08-073	Complete Interval	15.00	116.00	101.00	1.08	0.15	13%	3,281	207	125	423	23,668	103
L08-073	including	42.60	54.00	11.40	1.50	0.14	10%	4,166	217	125	481	29,735	126
L08-073	and	60.00	68.00	8.00	2.55	0.27	11%	4,977	293	107	540	30,220	265
L08-073	and Basal Zone	77.40	116.00	38.60	1.27	0.23	18%	3,733	305	111	594	31,692	109
L08-073	including	110.00	116.00	6.00	2.67	0.59	22%	7,161	665	99	1,166	55,931	176
L08-074	Complete Interval	0.25	108.00	107.75	0.97	0.11	11%	2,815	126	122	292	17,508	155
L08-074	including	0.25	16.00	15.75	1.62	0.11	7%	3,135	122	115	320	20,891	146
L08-074	and Basal Zone	76.00	108.00	32.00	1.65	0.23	14%	3,856	236	113	521	31,301	327
L08-074	including	76.00	96.00	20.00	1.88	0.27	15%	4,025	223	118	616	38,500	377
L08-075	hole abandoned												
L08-075A	Complete Interval	15.00	17.00	2.00	1.81	0.14	8%	4,158	181	150	1,252	65,230	269
L08-075A	and	23.00	27.00	4.00	1.35	0.11	8%	4,415	226	172	893	50,548	184
L08-075A	and	44.40	47.00	2.60	2.92	0.20	7%	9,904	729	152	1,341	54,832	251
L08-077	Complete Interval	44.00	114.35	70.35	0.83	0.12	15%	2,655	192	112	366	19,205	96
L08-077	including	44.00	61.25	17.25	1.49	0.17	11%	3,958	258	126	543	31,160	183
L08-077	and Basal Zone	101.30	114.35	13.05	1.47	0.31	21%	4,515	458	89	817	40,854	172
L08-078	Complete Interval	17.90	124.85	106.95	0.70	0.10	14%	2,384	139	111	250	13,408	99
L08-078	including	17.90	42.50	24.60	1.21	0.12	10%	3,516	175	122	372	21,415	168
L08-078	and Basal Zone	109.70	124.85	15.15	1.20	0.28	24%	3,595	327	87	580	30,632	128
L08-078	including	109.70	113.05	3.35	1.63	0.36	22%	4,824	408	102	781	42,733	153
L08-079	Complete Interval	8.05	153.50	145.45	1.02	0.11	11%	3,028	168	107	398	22,479	116
L08-079	including	24.00	27.25	3.25	1.79	0.13	7%	3,819	140	137	522	34,155	214
L08-079	and	35.40	74.60	39.20	1.46	0.14	10%	3,830	165	130	443	26,196	143
L08-079	and	86.00	98.00	12.00	1.71	0.15	9%	4,730	260	119	629	36,556	183
L08-079	and Basal Zone	130.50	153.50	23.00	0.97	0.17	18%	3,085	270	48	431	22,198	112
L08-082	Complete Interval	35.00	136.00	101.00	0.86	0.13	16%	3,221	223	118	408	21,020	151
L08-082	including	35.00	53.75	18.75	1.38	0.12	9%	3,021	159	132	486	29,149	177

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-082	and	77.00	78.25	1.25	2.93	0.25	9%	6,158	364	116	966	56,446	456
L08-082	and Basal Zone	98.35	136.00	37.65	1.34	0.26	19%	4,168	369	101	516	25,079	265
L08-083	Complete Interval	119.55	162.00	42.45	1.59	0.16	10%	4,026	280	120	485	24,670	277
L08-083	including Basal Zone?	127.60	160.00	32.40	1.84	0.19	10%	4,290	306	126	500	24,790	322
L08-083	including	131.15	138.00	6.85	3.22	0.22	7%	5,218	318	145	511	23,732	315
L08-084	Complete Interval	7.25	99.80	92.55	1.38	0.12	9%	4,282	260	124	553	28,239	187
L08-084	including	7.25	13.50	6.25	1.71	0.18	11%	3,766	229	144	499	27,016	212
L08-084	including	26.60	34.00	7.40	2.80	0.22	8%	5,551	294	131	975	55,591	323
L08-084	and	57.00	68.00	11.00	2.43	0.17	7%	8,602	434	131	861	45,017	315
L08-084	and Basal Zone?	83.90	99.80	15.90	1.80	0.20	11%	5,052	420	104	801	36,094	284
L08-084	including	88.50	92.70	4.20	3.24	0.31	10%	7,968	650	111	1,361	59,939	496
L08-085	Complete Interval	17.70	152.95	135.25	1.11	0.13	12%	3,286	219	103	422	22,194	136
L08-085	including	17.70	28.60	10.90	1.91	0.21	11%	5,336	249	119	771	46,954	250
L08-085	and	42.40	48.00	5.60	1.67	0.19	12%	3,513	236	114	606	35,410	276
L08-085	and	85.00	89.00	4.00	2.77	0.25	9%	6,174	476	109	915	42,373	391
L08-085	and Basal Zone	138.00	152.95	14.95	2.05	0.33	16%	5,880	508	93	678	32,131	234
L08-089	Complete interval Basal Zone	131.00	190.00	59.00	1.03	0.23	22%	3,106	306	81	461	22,012	115
L08-089	including	131.00	135.10	4.10	1.61	0.29	18%	4,411	378	88	675	37,364	202
L08-089	and	168.00	194.00	26.00	1.49	0.40	27%	4,454	469	77	705	34,020	126
L08-089	including	176.00	188.00	12.00	2.00	0.61	30%	5,511	597	71	915	44,699	83
L08-090	Complete Interval	24.40	130.00	105.60	0.64	0.08	13%	2,609	169	111	306	15,069	67
L08-090	including	24.40	39.50	15.10	1.32	0.10	7%	4,155	208	118	445	24,168	145
L08-090	and	48.00	51.15	3.15	1.20	0.10	8%	3,146	282	118	522	23,956	142
L08-090	and Basal Zone	118.00	130.00	12.00	1.46	0.35	24%	4,682	474	80	798	36,950	105
L08-091	Complete Interval	52.40	130.00	77.60	1.24	0.21	17%	3,713	262	113	476	27,257	102
L08-091	including	52.40	63.25	10.85	2.48	0.32	13%	6,271	345	121	741	49,014	169
L08-091	and Basal Zone	79.90	87.65	7.75	1.92	0.32	17%	5,431	410	112	720	42,408	179
L08-091	and Basal Zone	98.00	117.65	19.65	1.32	0.25	19%	4,015	332	133	566	30,328	109
L08-080	Complete Interval	9.00	109.00	100.00	0.91	0.09	10%	3,028	198	114	377	19,825	108
L08-080	including	9.00	10.75	1.75	2.32	0.15	6%	4,613	258	145	690	36,190	242
L08-080	and	30.70	48.15	17.45	1.83	0.16	8%	3,909	258	117	584	32,918	166
L08-080	and	60.90	66.50	5.60	1.46	0.12	8%	3,841	267	123	587	30,412	165
L08-080	and	69.70	76.00	6.30	1.16	0.09	8%	4,741	253	154	487	25,458	135
L08-081	Complete Interval	13.35	104.90	91.55	1.19	0.17	15%	3,408	235	108	514	28,158	98
L08-081	including	13.35	15.90	2.55	1.17	0.09	8%	3,014	141	140	452	26,574	145
L08-081	and	30.35	43.10	12.75	2.59	0.26	10%	6,494	355	111	799	47,851	202
L08-081	and	60.50	65.80	5.30	1.72	0.20	11%	5,221	361	114	795	48,445	188
L08-081	and Basal Zone	93.00	104.90	11.90	1.76	0.45	26%	4,724	470	84	793	41,469	74

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-086	Complete Interval	16.90	57.70	40.80	1.07	0.10	9%	3,717	217	133	546	28,601	97
L08-086	including	16.90	24.15	7.25	2.05	0.16	8%	4,606	260	129	860	43,613	167
L08-086	and	33.15	50.25	17.10	1.19	0.11	10%	4,099	258	134	598	31,995	103
L08-087	Complete Interval	15.00	130.00	115.00	1.18	0.16	14%	2,982	207	109	391	20,859	131
L08-087	including	15.00	41.00	26.00	2.07	0.18	9%	5,038	229	145	550	32,793	212
L08-087	and Basal Zone	103.00	130.00	27.00	1.47	0.36	25%	3,712	367	79	622	31,408	139
L08-087	including	111.00	127.10	16.10	1.77	0.51	29%	4,511	442	76	761	39,469	133
L08-088	Complete Interval	15.40	163.80	148.40	1.26	0.15	12%	2,676	203	103	386	20,228	159
L08-088	including	15.40	31.00	15.60	1.65	0.16	10%	2,759	174	122	442	25,023	168
L08-088	and	60.00	85.00	25.00	2.39	0.21	9%	4,715	311	126	668	37,676	276
L08-088	and	58.00	117.70	59.70	1.58	0.15	9%	3,104	213	111	433	23,493	188
L08-088	and Basal Zone	147.00	163.80	16.80	1.71	0.37	22%	4,680	469	77	773	40,606	244
L08-092	Complete Interval	34.00	199.80	165.80	0.74	0.08	11%	2,399	142	89	311	16,337	68
L08-092	including	34.00	50.00	16.00	1.65	0.15	9%	3,131	145	127	396	23,574	150
L08-092	and	67.00	74.00	7.00	1.72	0.16	9%	5,054	289	115	649	34,870	200
L08-092	and	93.30	126.70	33.40	1.11	0.10	9%	4,139	235	118	570	31,667	97
L08-092	and	123.00	126.70	3.70	2.68	0.19	7%	6,441	429	122	987	53,082	228
L08-092	and Basal Zone	197.00	199.80	2.80	5.07	1.20	24%	15,351	1,391	81	2,219	67,550	267
L08-093	Complete Interval	14.00	151.00	137.00	0.62	0.05	9%	1,771	102	62	232	13,285	67
L08-093	including	75.50	101.00	25.50	1.88	0.15	8%	4,296	239	110	603	35,413	192
L08-093	and Basal Zone	141.00	151.00	10.00	0.88	0.11	12%	4,379	307	84	563	31,374	140
L08-094	Complete Interval	87.25	155.25	68.00	0.95	0.15	16%	2,996	245	94	355	17,399	112
L08-094	including	87.25	93.50	6.25	1.86	0.16	9%	4,027	304	97	611	33,390	109
L08-094	and Basal Zone	134.00	155.25	21.25	1.77	0.36	20%	4,784	483	85	700	32,328	236
L08-095	Complete Interval	5.70	84.70	79.00	1.13	0.13	11%	5,430	310	133	620	35,613	125
L08-095	including	5.70	14.00	8.30	1.34	0.08	6%	10,004	341	206	747	40,132	187
L08-095	and	42.00	66.00	24.00	1.62	0.16	10%	4,071	275	113	560	32,055	191
L08-095	and Basal Zone	74.00	84.70	10.70	1.48	0.32	21%	4,704	490	99	764	36,658	118
L08-096	Complete Interval	21.65	104.00	82.35	0.72	0.08	12%	2,325	138	125	282	15,743	88
L08-096	including	21.65	32.20	10.55	1.30	0.10	8%	3,137	148	143	553	34,273	144
L08-096	and	91.15	94.85	3.70	1.41	0.17	12%	4,565	297	119	347	19,081	424
L08-096	and Basal Zone	99.70	104.00	4.30	1.75	0.41	23%	4,617	452	103	726	33,196	61
L08-097	Complete Interval	11.00	145.00	134.00	1.23	0.17	13%	2,787	183	118	347	19,573	158
L08-097	including	17.20	42.40	25.20	1.34	0.17	12%	2,839	131	146	321	21,660	134
L08-097	and	72.00	80.00	8.00	2.28	0.18	8%	4,308	293	108	508	30,124	322
L08-097	and Basal Zone	125.00	145.00	20.00	2.02	0.43	21%	4,681	440	99	764	39,357	214
L08-097	including	133.00	143.00	10.00	2.77	0.63	23%	6,493	605	93	1,046	52,811	283
L08-098	Complete Interval	4.10	159.00	154.90	0.99	0.16	16%	2,312	167	92	302	16,889	81
L08-098	including	37.50	72.95	35.45	1.32	0.18	13%	2,875	176	105	360	22,452	113

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-098	and Basal Zone	111.00	159.00	48.00	1.57	0.34	22%	4,220	339	90	584	31,370	96
L08-098	including	139.00	153.00	14.00	2.03	0.58	29%	5,588	504	76	825	42,171	143
L08-099	Complete Interval	15.00	117.60	102.60	1.11	0.20	18%	3,055	221	120	421	21,914	121
L08-099	including	15.00	22.10	7.10	1.65	0.13	8%	3,386	144	122	387	27,836	186
L08-099	and	58.00	64.40	6.40	2.38	0.31	13%	4,825	286	110	641	39,247	142
L08-099	and	69.00	73.00	4.00	1.99	0.27	14%	5,312	326	105	647	39,442	142
L08-099	and Basal Zone	77.00	121.00	44.00	1.67	0.37	22%	4,727	413	111	740	35,516	204
L08-099	including Basal Zone	85.00	91.35	6.35	1.70	0.44	26%	3,954	340	103	618	33,678	146
L08-099	and Basal Zone	111.00	117.60	6.60	4.15	1.18	28%	11,180	1,076	88	1,679	67,550	363
L08-100	Complete Interval	7.15	125.45	118.30	0.82	0.11	13%	2,431	171	127	329	17,701	90
L08-100	including	16.30	20.00	3.70	1.99	0.12	6%	3,244	140	144	429	28,681	222
L08-100	including	75.00	78.60	3.60	2.62	0.36	14%	6,228	425	96	880	49,052	127
L08-100	and Basal Zone	101.00	125.45	24.45	1.69	0.30	18%	5,467	519	108	903	45,431	227
L08-100	including Basal Zone	108.00	125.45	17.45	1.90	0.32	17%	6,246	607	109	1,024	50,420	240
L08-101	Complete Interval	6.20	154.30	148.10	0.83	0.12	14%	2,652	163	118	305	15,312	106
L08-101	and	66.30	84.00	17.70	2.12	0.27	13%	6,716	346	100	746	40,539	231
L08-101	and Basal Zone	125.00	154.30	29.30	1.77	0.34	19%	5,608	473	106	777	34,318	279
L08-101	including Basal Zone	138.00	152.00	14.00	2.54	0.51	20%	8,328	719	105	1,299	54,973	330
L08-102	Complete Interval	5.70	79.00	73.30	0.78	0.08	10%	1,958	97	129	211	13,550	71
L08-102	including	13.60	22.00	8.40	2.05	0.12	6%	3,671	164	88	418	30,871	166
L08-102	including	56.30	60.00	3.70	1.82	0.21	12%	4,056	275	134	616	38,942	188
L08-102	including Basal Zone	65.00	74.30	9.30	1.05	0.19	18%	2,563	163	114	340	21,433	100
L08-103	Complete Interval	6.10	117.00	110.90	0.87	0.09	11%	2,233	149	118	276	14,710	67
L08-103	including	16.20	20.00	3.80	2.00	0.11	5%	2,848	150	128	359	21,308	160
L08-103	including Basal Zone	64.50	70.25	5.75	1.82	0.36	20%	4,337	251	128	471	28,379	67
L08-103	and Basal Zone	86.00	91.50	5.50	1.91	0.14	7%	2,538	222	113	377	18,837	70
L08-104	Complete Interval	5.10	124.00	118.90	1.00	0.11	11%	2,868	194	128	366	19,334	124
L08-104	including	21.00	25.00	4.00	2.07	0.20	9%	3,791	157	128	472	32,603	264
L08-104	and	73.00	77.05	4.05	2.70	0.23	8%	7,603	389	89	906	63,248	121
L08-104	including Basal Zone	94.15	133.60	39.45	1.88	0.28	15%	5,662	509	110	864	39,933	269
L08-104	and Basal Zone	94.15	100.00	5.85	1.99	0.25	13%	5,818	443	119	854	49,058	161
L08-104	and Basal Zone	110.00	124.00	14.00	2.90	0.36	12%	8,747	823	107	1,310	52,711	562
L08-105	Complete Interval	6.00	169.00	163.00	0.92	0.12	13%	2,019	131	118	278	14,535	87
L08-105	including	6.00	20.00	14.00	2.15	0.09	4%	1,679	39	120	70	4,272	105
L08-105	and	85.00	100.10	15.10	1.52	0.23	15%	4,206	236	119	531	30,166	128
L08-105	and	122.50	129.70	7.20	1.76	0.31	18%	6,014	374	91	768	40,947	130
L08-105	and Basal Zone	157.10	169.00	11.90	1.39	0.47	34%	3,306	369	84	712	32,566	209
L08-106	Complete Interval	5.20	132.00	126.80	0.86	0.14	16%	2,782	164	123	250	14,067	119
L08-106	and Basal Zone	62.45	130.00	67.55	1.16	0.22	19%	3,729	250	113	371	20,168	178

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-106	including Basal Zone	68.00	88.30	20.30	1.42	0.22	15%	3,946	239	118	509	29,052	158
L08-106	and Basal Zone	103.40	110.00	6.60	1.44	0.30	21%	4,380	332	119	464	24,511	291
L08-106	and Basal Zone	118.00	132.00	14.00	1.26	0.32	25%	5,946	393	98	328	16,647	251
L08-107	Complete Interval	5.80	146.00	140.20	0.71	0.11	16%	2,013	135	129	217	11,259	85
L08-107	including	5.80	29.50	23.70	1.12	0.07	6%	1,699	70	138	170	9,738	72
L08-107	including	5.80	11.00	5.20	2.48	0.11	4%	1,907	55	145	89	4,609	100
L08-107	and	79.00	89.00	10.00	1.04	0.18	17%	2,420	154	118	264	15,109	247
L08-107	and Basal Zone	109.00	146.00	37.00	1.38	0.27	20%	4,099	370	99	551	27,741	150
L08-107	including Basal Zone	127.80	141.10	13.30	2.29	0.44	19%	6,307	648	100	1,073	52,498	151
L08-108	Complete Interval	6.40	132.60	126.20	0.85	0.12	14%	2,185	151	121	266	14,376	118
L08-108	and	70.50	83.35	12.85	1.65	0.27	17%	3,619	246	98	548	29,653	250
L08-108	and	89.65	91.25	1.60	2.76	0.23	8%	6,336	405	101	985	56,849	354
L08-108	and Basal Zone	101.80	132.60	30.80	1.27	0.23	18%	4,016	360	112	464	23,456	219
L08-108	including Basal Zone	102.00	106.00	4.00	2.14	0.30	14%	6,056	473	111	897	50,207	214
L08-109	Complete Interval	6.00	124.70	118.70	0.94	0.13	14%	2,570	160	120	316	18,115	92
L08-109	including	12.00	16.00	4.00	1.99	0.13	7%	3,383	136	155	368	23,713	209
L08-109	including	28.00	31.00	3.00	2.28	0.18	8%	4,650	173	123	560	39,186	382
L08-109	and	40.00	46.00	6.00	1.37	0.11	8%	3,145	133	126	429	27,568	163
L08-109	and Basal Zone	93.00	124.70	31.70	1.39	0.29	21%	4,209	379	97	638	33,416	122
L08-109	including Basal Zone	113.40	119.00	5.60	2.05	0.37	18%	6,063	571	99	978	43,596	166
L08-110	Complete Interval	4.10	106.00	101.90	0.82	0.06	7%	3,271	189	132	338	17,767	81
L08-110	including	4.10	18.00	13.90	2.32	0.10	5%	7,098	329	170	707	39,993	107
L08-110	and	85.25	100.20	14.95	1.45	0.16	11%	5,586	454	120	818	40,101	229
L08-111	Complete Interval	9.15	116.90	107.75	0.94	0.13	13%	2,990	215	113	456	22,198	106
L08-111	including	9.15	15.00	5.85	2.59	0.12	5%	6,624	324	103	990	44,711	279
L08-111	and	21.00	31.00	10.00	1.70	0.13	8%	3,950	252	142	660	35,494	216
L08-111	and Basal Zone	99.00	116.90	17.90	2.12	0.40	19%	5,335	551	103	983	44,377	184
L08-111	including Basal Zone	107.00	116.90	9.90	2.96	0.59	20%	7,212	785	102	1,344	57,583	260
L08-112	no significant values - gap in zone (see L07-62)												
L08-113	Complete Interval	4.05	123.90	119.85	1.17	0.13	11%	3,143	212	111	352	19,625	119
L08-113	including	80.50	84.00	3.50	2.36	0.18	8%	4,782	333	111	680	35,402	220
L08-113	and Basal Zone	90.00	100.00	10.00	2.62	0.24	9%	5,667	358	107	760	46,127	182
L08-113	and Basal Zone	106.00	123.90	17.90	1.62	0.26	16%	4,370	370	112	648	34,877	88
L08-114	Complete Interval	5.90	147.70	141.80	0.87	0.12	14%	3,149	203	109	368	20,188	80
L08-114	including	5.90	17.00	11.10	1.66	0.13	8%	4,866	206	111	489	30,004	127
L08-114	and Basal Zone	106.00	147.70	41.70	1.22	0.23	19%	4,084	349	88	537	27,636	114
L08-114	including Basal Zone	125.00	147.70	22.70	1.51	0.32	21%	5,145	446	88	678	35,019	141

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-115	Complete Interval	26.90	110.00	83.10	1.18	0.19	16%	3,315	226	105	435	24,504	89
L08-115	including	71.00	73.00	2.00	3.48	0.51	15%	5,023	277	134	726	52,887	352
L08-115	and	76.10	112.00	35.90	2.04	0.35	17%	5,459	392	100	727	40,805	94
L08-115	and	84.00	92.00	8.00	2.28	0.35	15%	6,008	397	104	863	47,271	127
L08-115	and Basal Zone	100.00	110.00	10.00	2.79	0.54	19%	7,716	584	84	997	54,151	97
L08-116	Complete Interval	6.25	145.00	138.75	0.93	0.15	16%	1,965	163	82	290	15,385	83
L08-116	including	6.25	10.00	3.75	1.94	0.15	8%	2,961	161	101	333	20,482	193
L08-116	and	95.00	105.00	10.00	2.02	0.24	12%	3,916	246	110	479	29,503	174
L08-116	and Basal Zone	118.15	145.00	26.85	1.78	0.44	25%	3,732	369	83	615	31,896	88
L08-116	including Basal Zone	125.00	143.45	18.45	1.93	0.49	25%	3,949	392	82	653	33,640	102
L08-117	Complete Interval	33.70	142.60	108.90	1.48	0.26	18%	3,283	254	108	477	27,593	136
L08-117	including	69.00	74.35	5.35	2.50	0.25	10%	4,455	284	93	681	43,209	322
L08-117	and Basal Zone	97.50	142.60	45.10	1.90	0.43	23%	4,398	397	100	685	38,277	140
L08-117	including Basal Zone	103.00	119.00	16.00	2.66	0.58	22%	5,294	415	104	756	45,737	254
L08-117	and Basal Zone	131.00	135.00	4.00	2.37	0.65	27%	6,110	620	86	1,013	54,356	89
L08-118	Complete Interval	8.00	193.40	185.40	1.60	0.19	12%	2,819	179	129	342	18,802	173
L08-118	including	8.00	19.00	11.00	2.79	0.09	3%	746	6	141	6	435	88
L08-118	and	33.00	41.00	8.00	2.45	0.14	6%	3,104	161	153	393	23,439	173
L08-118	and	45.15	55.80	10.65	2.97	0.15	5%	3,208	162	156	501	34,260	193
L08-118	and Basal Zone	176.00	193.40	17.40	2.71	0.93	34%	5,831	569	88	1,008	49,063	514
L08-118	including Basal Zone	182.00	190.00	8.00	3.71	1.35	36%	7,643	780	84	1,397	66,015	711
L08-119	no significant values - eastern boundary of deposit												
L08-120	no significant values - eastern boundary of deposit												
L08-121	no significant values - eastern boundary of deposit												
L08-122	hole abandoned												
L08-122A	no significant values - eastern boundary of deposit												
L08-123	no significant values - eastern boundary of deposit												

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	TREO (%)	HREO (%)	HREO/TREO% (%)	Nb2O5 (ppm)	Ta2O5 (ppm)	Ga (ppm)	HfO2 (ppm)	ZrO2 (ppm)	ThO2 (ppm)
L08-124	no significant values - eastern boundary of deposit												
L08-125	Complete Interval	9.00	119.00	110.00	1.07	0.09	8%	3,163	191	138	369	20,556	140
L08-125	including	9.00	27.00	18.00	1.60	0.08	5%	3,537	120	155	208	15,212	142
L08-125	and	37.00	55.80	18.80	1.59	0.12	7%	3,822	196	144	505	29,330	178
L08-126	Complete Interval	6.60	154.00	147.40	1.28	0.18	14%	3,247	230	127	349	17,257	154
L08-126	including	12.00	20.00	8.00	2.88	0.14	5%	3,995	142	142	201	9,806	179
L08-126	and	86.00	90.00	4.00	3.19	0.41	13%	10,975	544	104	1,179	61,342	341
L08-126	and	106.00	124.00	18.00	2.63	0.49	19%	6,129	609	107	785	36,131	537
L08-126	and Basal Zone	150.00	154.00	4.00	2.17	0.65	30%	5,159	573	117	954	47,552	86
L08-127	Complete Interval	2.50	103.00	100.50	1.60	0.18	11%	3,514	267	153	479	24,528	197
L08-127	including	6.00	8.00	2.00	4.88	0.25	5%	859	56	151	221	11,631	381
L08-127	and	23.00	27.00	4.00	2.04	0.17	9%	3,805	343	175	666	30,840	236
L08-127	and	49.00	71.00	22.00	2.25	0.27	12%	5,223	404	161	817	42,745	300
L08-127	and Basal Zone	61.00	65.00	4.00	2.31	0.59	26%	5,776	361	169	1,071	58,123	608
L08-128	no significant values - gap in zone (see 62 and 112)												
L08-129	Complete Interval	8.00	196.10	188.10	0.84	0.15	18%	1,886	167	89	296	15,010	72
L08-129	including Basal Zone	171.00	193.00	22.00	2.25	0.67	30%	5,585	605	70	1,010	48,057	90
L08-129	including Basal Zone	171.00	185.00	14.00	2.66	0.79	30%	6,397	665	66	1,115	54,619	68
L08-130	no significant values - hole abandoned due to ground instability												
L08-131	Complete Interval	76.00	219.60	143.60	1.16	0.18	15%	2,625	212	98	386	20,308	100
L08-131	including	97.00	103.00	6.00	2.26	0.20	9%	3,613	226	119	548	31,668	240
L08-131	and	126.00	142.00	16.00	2.14	0.20	9%	4,574	298	108	672	38,498	162
L08-131	and Basal Zone	201.20	219.60	18.40	2.06	0.59	29%	4,922	550	73	908	41,743	85
L08-131	including Basal Zone	211.00	219.00	8.00	3.18	0.94	30%	7,029	822	65	1,342	60,897	121
L08-132	Complete Interval	58.00	245.40	187.40	0.61	0.10	16%	1,557	131	86	213	11,229	65
L08-132	including Basal Zone	238.00	245.40	7.40	2.19	0.70	32%	4,695	643	61	990	44,491	99
L08-133	no significant values - abandoned due to unstable ground												
L08-134	Complete Interval	58.00	192.00	134.00	0.93	0.10	11%	2,031	169	96	294	16,554	89
L08-134	including	60.75	69.00	8.25	2.00	0.13	6%	2,132	104	140	246	17,705	186
L08-134	and	107.00	123.00	16.00	2.01	0.21	11%	3,487	220	117	492	31,935	111
L08-134	and Basal Zone	174.00	176.00	2.00	2.05	0.53	26%	4,858	537	82	887	43,287	112

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	TREO (%)	HREO (%)	HREO/TREO% (%)	Nb2O5 (ppm)	Ta2O5 (ppm)	Ga (ppm)	HfO2 (ppm)	ZrO2 (ppm)	ThO2 (ppm)
L08-135	no significant values - mineralization is dyked out												
L08-136	no significant values - geological step out test												
L09-137		34.50	41.00	6.50	3.05	0.13	4%	3,866	179	186	524	23,712	117
L09-137		89.15	107.65	18.50	2.26	0.40	18%	4,086	292	152	552	29,997	128
L09-137	including	89.15	95.00	5.85	2.81	0.53	19%	5,542	362	166	693	40,841	210
L09-137	Basal Zone	143.80	155.10	11.30	2.15	0.53	25%	5,056	586	122	838	24,069	149
L09-137	including	152.10	155.10	3.00	2.88	0.71	24%	6,553	782	125	1,134	53,283	163
L09-138		32.55	38.00	5.45	2.51	0.12	5%	3,339	187	178	444	28,087	130
L09-138		48.00	65.40	17.40	2.02	0.14	7%	3,478	229	152	487	29,997	187
L09-138	Basal Zone	115.00	137.00	22.00	1.92	0.20	10%	4,708	324	210	334	16,091	198
L09-138	including	133.00	137.00	4.00	2.78	0.53	19%	7,964	763	140	1,163	56,810	277
L09-139		80.00	84.00	4.00	2.23	0.24	11%	3,313	302	114	512	27,831	209
L09-139	Upper Basal Zone	104.85	117.25	12.40	1.79	0.34	19%	3,407	287	128	525	31,229	77
L09-139	Basal Zone	152.00	187.45	35.45	2.12	0.53	25%	4,858	551	104	765	23,998	101
L09-139	including	165.95	170.45	4.50	3.13	0.63	20%	7,707	825	93	1,173	59,372	157
L09-139	and	184.00	187.45	3.45	3.18	0.84	26%	6,258	935	91	1,134	51,777	61
L09-140	Upper Basal Zone	102.00	118.35	16.35	2.33	0.38	16%	3,627	303	144	528	30,855	200
L09-140	including	108.00	112.00	4.00	2.98	0.51	17%	5,202	414	140	730	44,448	119
L09-140	Basal Zone	140.00	147.00	7.00	1.92	0.25	13%	4,295	543	120	738	13,510	145
L09-141		133.00	140.75	7.75	1.91	0.16	8%	2,651	168	143	146	8,100	377
L09-141	Basal Zone	170.00	185.75	15.75	2.60	0.75	29%	6,018	637	97	1,004	38,722	86
L09-141	including	176.00	184.00	8.00	3.09	0.90	29%	7,041	777	95	1,206	56,202	82
L09-142	Basal Zone	140.90	169.00	28.10	1.91	0.50	26%	4,525	438	98	697	35,674	186
L09-142	including	159.00	167.00	8.00	2.24	0.85	38%	4,726	460	100	704	36,139	257
L09-142	including	159.00	161.00	2.00	3.09	1.71	56%	3,749	357	101	463	22,427	568
L09-143	Basal Zone	145.00	164.00	19.00	2.02	0.45	22%	5,120	586	101	772	20,749	73
L09-143	including	159.90	164.00	4.10	2.36	0.61	26%	6,087	768	93	949	13,510	99
L09-144		21.30	34.55	13.25	3.03	0.20	6%	2,262	104	174	199	11,505	217
L09-144	including	27.00	33.00	6.00	4.49	0.26	6%	2,663	125	161	162	8,957	316
L09-144	Basal Zone	145.00	155.00	10.00	2.62	0.63	24%	5,475	750	111	894	53,419	270
L09-145		21.00	27.00	6.00	1.77	0.16	9%	4,236	214	137	488	28,011	213
L09-145		65.00	69.70	4.70	2.68	0.27	10%	6,968	368	166	787	44,186	241
L09-145	Basal Zone	160.00	183.10	23.10	1.57	0.41	26%	4,139	447	102	708	27,090	145
L09-145	including	164.00	172.00	8.00	1.92	0.55	28%	5,330	582	104	920	40,631	210
L09-146		78.00	86.85	8.85	2.00	0.15	8%	4,768	278	176	502	30,257	172
L09-146		111.15	116.00	4.85	2.99	0.52	17%	5,926	396	128	742	38,590	169

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	TREO	HREO	HREO/TREO%	Nb2O5	Ta2O5	Ga	HfO2	ZrO2	ThO2
		(m)	(m)	(m)	(%)	(%)	(%)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L09-146	Basal Zone	150.00	163.80	13.80	1.75	0.43	24%	4,454	481	122	770	30,019	158
L09-146	including	150.00	156.00	6.00	2.31	0.43	19%	6,902	731	144	1,171	52,194	163
L09-147		99.00	110.00	11.00	1.77	0.21	12%	4,208	294	140	531	25,847	136
L09-147		118.00	124.75	6.75	2.84	0.35	12%	6,813	550	140	1,013	46,775	254
L09-147	Basal Zone	179.00	195.00	16.00	2.37	0.71	30%	5,613	605	110	887	40,040	141
L09-148		51.00	56.50	5.50	1.63	0.12	8%	2,377	112	160	213	12,712	111
L09-148		91.00	108.00	17.00	1.94	0.19	10%	3,339	220	136	458	21,906	206
L09-148	Basal Zone	174.00	200.85	26.85	1.80	0.53	29%	3,949	448	108	700	23,926	75
L09-148	including	180.00	190.00	10.00	2.10	0.57	27%	4,994	515	109	805	34,072	93
L09-149		105.00	113.00	8.00	2.11	0.20	10%	5,606	326	135	650	32,255	160
L09-149	Basal Zone	190.00	202.00	12.00	1.68	0.44	26%	4,062	452	103	673	24,386	77
L09-149	including	190.00	196.00	6.00	1.90	0.45	23%	4,746	504	107	769	35,261	81
L09-150		104.00	114.00	10.00	2.14	0.20	10%	6,142	387	178	559	24,750	186
L09-150	Basal Zone	171.00	191.00	20.00	2.00	0.59	30%	4,963	598	94	740	34,270	155
L09-150	including	181.00	186.00	5.00	2.66	0.82	31%	5,921	773	95	927	42,448	401

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L07-052	Complete Interval	41.00	154.00	113.00	678	1,273	2,731	344	1,332	234	28	193	29	154
L07-052	including	87.00	103.00	16.00	545	1,893	3,969	515	1,981	337	38	221	26	113
L07-052	and	122.00	150.00	28.00	1,815	2,207	4,638	603	2,363	448	57	426	75	430
L07-052	and	138.00	142.00	4.00	6,642	5,159	11,594	1,401	5,493	1,083	147	1,218	249	1,556
L07-053	Complete Interval	7.00	155.92	148.92	833	2,725	5,831	753	2,919	521	59	342	45	191
L07-053	including	23.00	77.00	54.00	448	2,326	4,784	631	2,334	391	43	225	26	92
L07-053	including	32.00	46.00	14.00	586	2,953	6,255	849	3,176	560	62	333	39	135
L07-053	and	56.00	60.55	4.55	727	3,577	8,035	1,076	4,155	750	82	427	44	150
L07-053	and	81.00	91.00	10.00	729	3,738	7,967	1,108	4,265	791	87	469	57	197
L07-053	and	109.00	119.00	10.00	972	3,425	7,338	984	3,806	730	82	452	55	204
L07-053	and	135.00	155.00	20.00	2,551	4,251	9,916	1,146	4,825	897	111	749	115	618
L07-054	Complete Interval	36.98	161.00	124.02	869	1,848	3,904	530	1,996	361	43	253	40	185
L07-054	including	40.00	74.71	34.71	517	2,747	6,012	802	2,988	499	56	279	35	124
L07-054	and	79.27	87.75	8.48	1,722	2,686	5,821	813	3,103	596	71	441	72	323
L07-054	and	141.00	153.00	12.00	3,237	3,011	6,251	890	3,503	766	103	695	126	690
L07-055	Complete Interval	15.25	144.00	128.75	1,124	3,974	8,657	964	3,232	548	61	366	58	271
L07-055	including	15.25	47.00	31.75	1,252	10,047	22,586	2,341	7,395	1,233	124	737	94	388
L07-055	and	116.00	142.00	26.00	3,132	3,157	7,123	939	3,681	774	103	684	130	673
L07-056	hole abandoned													
L07-056A	Complete Interval	24.40	178.10	153.70	656	1,179	2,626	344	1,307	239	28	175	29	139
L07-056A	including	84.00	96.95	12.95	672	3,441	8,021	1,082	4,205	777	89	469	45	143
L07-056A	and	142.00	178.10	36.10	2,069	1,852	4,153	539	2,065	428	55	400	81	427
L07-056A	including	162.00	178.10	16.10	3,707	2,663	6,089	787	3,001	635	84	643	140	759
L07-057	hole abandoned													
L07-057A	Complete Interval	40.50	183.00	142.50	378	2,116	4,457	596	2,217	370	42	223	28	100
L07-057A	including	73.00	97.00	24.00	330	3,422	7,788	1,009	3,696	571	60	291	30	90
L07-057A	and	117.55	130.45	12.90	491	2,624	5,699	782	2,989	542	59	306	35	121
L07-057A	and	145.00	173.00	28.00	793	2,161	4,475	618	2,393	457	57	339	49	202
L07-058	Complete Interval	3.00	117.40	114.40	503	2,608	5,583	706	2,441	420	46	247	31	115
L07-058	including	27.75	33.25	5.50	2,522	11,667	25,684	2,848	7,096	1,491	148	876	91	364
L07-058	including	27.75	65.00	37.25	754	3,832	7,972	988	3,082	557	59	320	38	142
L07-058	and	71.40	96.00	24.60	603	2,508	5,641	764	2,935	522	60	298	36	132
L07-058	and	108.00	117.40	9.40	567	4,133	9,753	1,153	4,319	704	81	464	65	258
L07-059	Complete Interval	8.00	120.00	112.00	1,041	1,857	3,967	520	1,922	343	40	252	43	212
L07-059	including	63.00	80.20	17.20	961	2,522	5,179	724	2,725	493	55	323	47	204
L07-059	and	83.60	96.00	12.40	947	1,811	3,683	503	1,884	333	38	233	39	192
L07-059	and	98.00	118.00	20.00	3,080	3,679	8,586	1,089	4,132	822	102	699	125	625
L07-059	including	108.00	110.00	2.00	4,581	4,767	12,232	1,526	6,083	1,402	191	1,293	230	1,097
L07-060	Complete Interval	16.00	109.00	93.00	1,151	2,497	5,393	709	2,660	459	52	313	51	244

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L07-060	including	16.00	31.60	15.60	888	4,304	9,762	1,244	4,645	736	79	393	51	202
L07-060	and	35.15	41.40	6.25	444	2,706	5,240	687	2,436	343	36	172	25	102
L07-060	including	73.00	96.40	23.40	1,961	3,343	7,262	957	3,603	650	75	478	83	419
L07-060	and	79.40	84.00	4.60	2,884	4,760	11,864	1,448	5,513	989	111	706	121	606
L07-061	hole abandoned													
L07-061A	Complete Interval	47.00	180.20	133.20	574	1,527	3,263	409	1,511	260	30	186	29	140
L07-061A	including	47.00	65.65	18.65	300	2,842	5,847	796	2,979	483	51	295	27	88
L07-061A	and	152.90	174.65	21.75	2,494	3,674	8,755	1,109	4,270	848	100	671	121	606
L07-061A	including	167.00	174.65	7.65	5,378	5,144	13,920	1,708	6,704	1,420	171	1,252	248	1,314
L07-061A	including	171.00	173.00	2.00	6,148	6,590	17,957	2,184	8,526	1,786	211	1,562	319	1,691
L07-062	Complete Interval	7.50	17.00	9.50	271	1,538	3,205	406	1,433	193	20	96	14	61
L07-063	Complete Interval	32.00	177.00	145.00	624	2,624	5,768	741	2,819	496	55	330	39	159
L07-063	and	91.00	131.80	40.80	575	2,830	5,807	808	3,021	548	62	341	43	155
L07-063	including	114.00	131.80	17.80	754	3,729	7,806	1,092	4,110	758	85	471	58	207
L07-063	and	138.00	177.00	39.00	1,107	3,103	7,323	842	3,346	607	70	504	60	283
L07-063	including	166.00	175.00	9.00	1,977	3,896	9,792	1,107	4,597	931	111	846	113	545
L07-064	Complete Interval	56.00	173.00	117.00	633	1,626	3,777	465	1,901	375	44	314	36	155
L07-064	including	58.00	76.00	18.00	442	2,199	5,235	655	2,652	499	57	384	36	124
L07-064	and	111.00	117.00	6.00	785	2,816	6,821	803	3,311	650	74	511	50	201
L07-064	and	149.00	163.00	14.00	1,531	2,400	5,571	667	2,731	560	68	515	72	364
L08-065	Complete Interval	27.00	131.00	104.00	564	1,894	4,669	564	2,203	400	44	280	27	112
L08-065	including	27.00	70.65	43.65	992	3,830	9,685	1,152	4,516	830	90	571	51	198
L08-065	and Basal Zone	122.00	131.00	9.00	396	1,238	2,714	360	1,437	261	29	185	19	88
L08-066	Complete Interval	15.00	143.00	128.00	478	1,471	3,383	414	1,623	281	31	218	26	115
L08-066	including	88.00	110.00	22.00	694	2,693	6,554	712	2,865	482	51	376	42	186
L08-066	and Basal Zone	116.00	141.00	25.00	1,094	1,712	3,768	489	1,946	378	46	351	52	259
L08-066	including	121.35	139.00	17.65	1,305	1,871	4,104	545	2,162	428	53	402	61	305
L08-067	Diabase for most of hole													
L08-068	Complete Interval	20.30	149.00	128.70	447	1,425	3,326	435	1,749	322	36	246	27	114
L08-068	including	22.60	35.00	12.40	343	1,948	4,907	624	2,449	392	40	234	19	69
L08-068	and Basal Zone	102.80	152.80	50.00	761	1,534	3,510	458	1,882	385	47	352	45	211
L08-068	including	129.00	149.00	20.00	1,219	2,089	5,046	623	2,605	551	68	527	71	338
L08-069	Complete Interval	82.60	147.50	64.90	879	2,173	5,286	664	2,617	493	56	384	44	211
L08-069	including	82.60	91.40	8.80	929	6,075	16,029	1,885	7,379	1,430	156	935	70	251
L08-069	and Basal Zone	104.00	147.50	43.50	1,077	1,872	4,328	564	2,235	414	49	359	49	254
L08-069	including	128.90	141.70	12.80	1,896	1,878	4,321	528	2,092	402	52	433	76	440
L08-070	Complete Interval	29.00	110.90	81.90	872	2,085	4,945	643	2,576	494	58	396	44	200
L08-070	including	29.00	58.00	29.00	618	2,403	5,817	730	2,917	531	59	383	35	138

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	Y2O3 (ppm)	La2O3 (ppm)	Ce2O3 (ppm)	Pr2O3 (ppm)	Nd2O3 (ppm)	Sm2O3 (ppm)	Eu2O3 (ppm)	Gd2O3 (ppm)	Tb2O3 (ppm)	Dy2O3 (ppm)
L08-070	and	68.60	78.60	10.00	1,002	3,510	8,630	1,083	4,346	877	102	662	63	240
L08-070	and Basal Zone	92.00	110.90	18.90	1,861	2,221	5,142	695	2,826	584	74	568	85	444
L08-070	including	103.00	109.00	6.00	3,320	2,421	5,675	776	3,226	738	100	822	144	819
L08-071	Complete Interval	11.50	46.40	34.90	380	1,927	4,771	562	2,200	380	40	261	23	84
L08-071	including	11.50	20.20	8.70	636	3,810	9,664	1,108	4,357	755	80	522	45	161
L08-071	and	32.30	46.40	14.10	419	1,908	4,691	565	2,226	398	43	274	24	89
L08-072	Complete Interval	37.05	143.70	106.65	806	2,053	4,906	588	2,303	425	49	338	39	181
L08-072	including	37.05	49.20	12.15	842	3,116	7,849	938	3,707	693	78	515	48	186
L08-072	and Basal Zone	96.80	143.70	46.90	1,379	2,959	7,034	835	3,281	624	73	524	66	317
L08-076	Complete Interval	37.00	118.85	81.85	532	1,571	3,571	453	1,751	318	37	250	28	122
L08-076	and Basal Zone	72.90	118.85	45.95	726	1,960	4,467	557	2,164	403	48	333	40	176
L08-076	including	106.00	118.85	12.85	1,508	2,331	5,505	676	2,721	574	72	535	74	369
L08-073	Complete Interval	15.00	116.00	101.00	709	1,849	4,436	538	2,136	401	47	330	38	167
L08-073	including	42.60	54.00	11.40	677	2,690	6,429	784	3,101	573	64	427	38	133
L08-073	and	60.00	68.00	8.00	1,201	4,536	11,091	1,233	5,012	907	104	742	79	331
L08-073	and Basal Zone	77.40	116.00	38.60	1,161	1,977	4,847	597	2,414	509	63	457	61	281
L08-073	including	110.00	116.00	6.00	2,884	3,860	10,000	1,163	4,750	1,072	141	1,044	155	727
L08-074	Complete Interval	0.25	108.00	107.75	562	1,728	4,112	501	1,928	331	37	259	29	124
L08-074	including	0.25	16.00	15.75	466	3,109	7,316	874	3,333	522	54	360	30	104
L08-074	and Basal Zone	76.00	108.00	32.00	1,197	2,701	6,889	807	3,178	591	69	496	62	282
L08-074	including	76.00	96.00	20.00	1,439	2,999	7,876	904	3,579	668	78	562	72	335
L08-075	hole abandoned													
L08-075A	Complete Interval	15.00	17.00	2.00	524	3,343	7,786	986	3,966	609	62	493	36	140
L08-075A	and	23.00	27.00	4.00	371	2,649	5,633	746	2,969	485	51	413	30	112
L08-075A	and	44.40	47.00	2.60	786	5,596	13,289	1,515	5,864	901	92	738	52	209
L08-077	Complete Interval	44.00	114.35	70.35	617	1,408	3,278	422	1,653	317	38	270	33	144
L08-077	including	44.00	61.25	17.25	749	2,486	6,260	768	3,090	614	71	491	48	184
L08-077	and Basal Zone	101.30	114.35	13.05	1,586	2,316	5,245	705	2,788	589	76	564	85	389
L08-078	Complete Interval	17.90	124.85	106.95	485	1,242	2,762	356	1,374	252	30	208	27	121
L08-078	including	17.90	42.50	24.60	502	2,169	5,079	651	2,561	468	53	349	34	123
L08-078	and Basal Zone	109.70	124.85	15.15	1,446	1,796	4,123	539	2,215	489	62	469	73	372
L08-078	including	109.70	113.05	3.35	1,864	2,481	5,693	748	3,084	665	82	607	90	462
L08-079	Complete Interval	8.05	153.50	145.45	551	1,805	4,232	544	2,129	371	42	286	30	125
L08-079	including	24.00	27.25	3.25	540	3,177	7,945	986	3,864	620	65	439	37	133
L08-079	and	35.40	74.60	39.20	667	2,569	6,144	790	3,138	539	59	406	40	154
L08-079	and	86.00	98.00	12.00	679	2,976	7,481	904	3,602	634	70	449	38	139
L08-079	and Basal Zone	130.50	153.50	23.00	877	1,628	3,712	470	1,847	358	44	323	46	216
L08-082	Complete Interval	35.00	136.00	101.00	697	1,489	3,303	444	1,698	310	37	262	35	160
L08-082	including	35.00	53.75	18.75	518	2,398	5,859	767	3,032	526	56	369	35	127

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	Y2O3 (ppm)	La2O3 (ppm)	Ce2O3 (ppm)	Pr2O3 (ppm)	Nd2O3 (ppm)	Sm2O3 (ppm)	Eu2O3 (ppm)	Gd2O3 (ppm)	Tb2O3 (ppm)	Dy2O3 (ppm)
L08-082	and	77.00	78.25	1.25	1,004	4,647	13,699	1,458	5,844	1,144	129	845	79	276
L08-082	and Basal Zone	98.35	136.00	37.65	1,411	2,318	4,783	667	2,520	474	60	442	66	323
L08-083	Complete Interval	119.55	162.00	42.45	707	3,031	6,734	851	3,034	568	67	462	49	192
L08-083	including Basal Zone?	127.60	160.00	32.40	784	3,525	7,894	990	3,514	667	79	543	56	218
L08-083	including	131.15	138.00	6.85	798	7,070	15,141	1,737	5,159	956	106	769	67	245
L08-084	Complete Interval	7.25	99.80	92.55	495	2,476	6,039	732	2,873	503	57	371	34	121
L08-084	including	7.25	13.50	6.25	811	2,875	7,125	928	3,683	676	78	506	50	192
L08-084	including	26.60	34.00	7.40	923	4,601	12,938	1,420	5,822	1,026	116	740	63	215
L08-084	and	57.00	68.00	11.00	610	4,358	11,292	1,236	4,888	843	94	625	54	183
L08-084	and Basal Zone?	83.90	99.80	15.90	867	3,225	7,525	929	3,669	684	78	532	53	200
L08-084	including	88.50	92.70	4.20	1,295	5,572	14,266	1,603	6,584	1,247	140	922	79	270
L08-085	Complete Interval	17.70	152.95	135.25	623	1,975	4,554	575	2,242	408	47	324	35	144
L08-085	including	17.70	28.60	10.90	1,038	3,164	8,229	985	3,943	726	80	523	51	200
L08-085	and	42.40	48.00	5.60	916	2,906	6,851	879	3,475	645	75	509	54	213
L08-085	and	85.00	89.00	4.00	1,018	4,603	12,576	1,354	5,600	1,073	123	786	67	227
L08-085	and Basal Zone	138.00	152.95	14.95	1,559	3,426	8,069	993	3,977	795	97	723	94	427
L08-089	Complete interval Basal Zone	131.00	190.00	59.00	1,191	1,616	3,528	486	1,962	416	53	405	58	289
L08-089	including	131.00	135.10	4.10	1,416	2,568	5,848	785	3,279	701	87	662	84	372
L08-089	and	168.00	194.00	26.00	2,170	2,188	4,782	658	2,655	577	76	598	96	512
L08-089	including	176.00	188.00	12.00	3,270	2,768	6,201	833	3,381	753	101	815	140	788
L08-090	Complete Interval	24.40	130.00	105.60	417	1,176	2,563	331	1,278	218	25	178	20	94
L08-090	including	24.40	39.50	15.10	382	2,420	5,677	732	2,878	484	52	334	27	90
L08-090	and	48.00	51.15	3.15	371	2,227	4,938	663	2,667	477	51	347	27	91
L08-090	and Basal Zone	118.00	130.00	12.00	1,853	2,232	4,974	662	2,720	574	72	574	82	427
L08-091	Complete Interval	52.40	130.00	77.60	1,060	2,027	4,866	589	2,399	460	54	402	49	239
L08-091	including	52.40	63.25	10.85	1,577	3,992	10,579	1,186	4,932	925	105	750	78	355
L08-091	and Basal Zone	79.90	87.65	7.75	1,626	2,996	7,488	898	3,780	778	91	704	83	389
L08-091	and Basal Zone	98.00	117.65	19.65	1,320	2,118	4,913	626	2,536	512	62	461	60	300
L08-080	Complete Interval	9.00	109.00	100.00	415	1,674	3,867	483	1,881	325	37	242	25	98
L08-080	including	9.00	10.75	1.75	535	3,906	10,454	1,208	5,306	873	91	568	42	141
L08-080	and	30.70	48.15	17.45	666	3,207	8,177	937	3,767	670	75	490	44	153
L08-080	and	60.90	66.50	5.60	495	2,584	6,402	765	3,082	556	61	405	34	116
L08-080	and	69.70	76.00	6.30	361	2,290	4,981	648	2,412	390	43	285	28	100
L08-081	Complete Interval	13.35	104.90	91.55	838	1,945	4,725	602	2,418	480	57	394	45	194
L08-081	including	13.35	15.90	2.55	340	2,154	4,899	682	2,616	449	47	307	26	89
L08-081	and	30.35	43.10	12.75	1,088	4,094	11,515	1,290	5,347	1,055	121	810	73	256
L08-081	and	60.50	65.80	5.30	843	2,871	7,024	904	3,694	785	92	586	52	189
L08-081	and Basal Zone	93.00	104.90	11.90	2,333	2,502	5,905	788	3,171	708	93	693	109	565

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-086	Complete Interval	16.90	57.70	40.80	474	1,911	4,600	570	2,251	394	43	280	25	93
L08-086	including	16.90	24.15	7.25	668	3,627	9,287	1,070	4,220	736	78	504	43	147
L08-086	and	33.15	50.25	17.10	532	2,099	5,014	629	2,527	446	48	319	28	104
L08-087	Complete Interval	15.00	130.00	115.00	796	2,005	4,655	619	2,453	464	55	373	42	182
L08-087	including	15.00	41.00	26.00	805	3,588	8,888	1,149	4,488	780	86	546	47	166
L08-087	and Basal Zone	103.00	130.00	27.00	1,912	2,170	4,916	664	2,708	586	76	585	91	471
L08-087	including	111.00	127.10	16.10	2,752	2,444	5,617	747	3,078	697	94	748	126	677
L08-088	Complete Interval	15.40	163.80	148.40	663	2,170	5,111	665	2,648	507	60	408	43	168
L08-088	including	15.40	31.00	15.60	697	2,739	6,987	880	3,630	665	75	508	46	171
L08-088	and	60.00	85.00	25.00	839	4,024	10,597	1,251	4,963	961	111	720	64	219
L08-088	and	58.00	117.70	59.70	585	2,767	6,788	848	3,350	637	74	487	45	155
L08-088	and Basal Zone	147.00	163.80	16.80	1,948	2,631	5,950	812	3,293	695	90	669	96	465
L08-092	Complete Interval	34.00	199.80	165.80	401	1,316	3,150	379	1,509	253	28	197	20	85
L08-092	including	34.00	50.00	16.00	737	2,931	7,252	865	3,452	544	56	392	33	135
L08-092	and	67.00	74.00	7.00	742	3,021	7,531	875	3,514	628	67	478	41	156
L08-092	and	93.30	126.70	33.40	470	2,028	4,747	582	2,302	384	42	279	26	102
L08-092	and	123.00	126.70	3.70	725	4,591	12,074	1,393	5,737	1,021	111	699	55	179
L08-092	and Basal Zone	197.00	199.80	2.80	6,485	7,411	18,932	2,033	8,579	1,739	222	1,879	276	1,462
L08-093	Complete Interval	14.00	151.00	137.00	237	1,119	2,685	323	1,278	222	24	158	14	54
L08-093	including	75.50	101.00	25.50	672	3,297	8,461	966	3,875	685	74	486	42	154
L08-093	and Basal Zone	141.00	151.00	10.00	510	1,620	3,487	460	1,786	330	38	256	29	121
L08-094	Complete Interval	87.25	155.25	68.00	759	1,630	3,695	464	1,824	343	41	309	38	183
L08-094	including	87.25	93.50	6.25	621	3,424	7,948	978	3,968	713	77	593	42	159
L08-094	and Basal Zone	134.00	155.25	21.25	1,845	2,800	6,563	825	3,282	666	83	628	88	445
L08-095	Complete Interval	5.70	84.70	79.00	617	2,137	4,650	595	2,260	369	42	296	32	138
L08-095	including	5.70	14.00	8.30	330	2,782	6,087	747	2,631	331	34	223	20	77
L08-095	and	42.00	66.00	24.00	708	3,048	6,790	861	3,374	577	65	451	44	173
L08-095	and Basal Zone	74.00	84.70	10.70	1,705	2,380	5,259	699	2,783	559	72	535	73	356
L08-096	Complete Interval	21.65	104.00	82.35	414	1,297	2,923	391	1,503	263	30	195	22	92
L08-096	including	21.65	32.20	10.55	470	2,362	5,562	743	2,843	461	50	288	28	97
L08-096	and	91.15	94.85	3.70	806	2,491	5,815	737	2,831	532	62	441	48	199
L08-096	and Basal Zone	99.70	104.00	4.30	2,212	2,683	6,123	792	3,162	642	80	635	91	492
L08-097	Complete Interval	11.00	145.00	134.00	795	2,100	4,954	638	2,516	476	56	385	45	195
L08-097	including	17.20	42.40	25.20	851	2,228	5,452	716	2,853	516	59	383	42	175
L08-097	and	72.00	80.00	8.00	695	3,689	10,804	1,137	4,540	830	94	608	64	227
L08-097	and Basal Zone	125.00	145.00	20.00	2,180	3,114	7,327	938	3,777	800	101	754	106	530
L08-097	including	133.00	143.00	10.00	3,220	4,103	10,060	1,231	5,019	1,077	137	1,043	150	781
L08-098	Complete Interval	4.10	159.00	154.90	811	1,638	3,754	495	2,004	388	46	346	42	194
L08-098	including	37.50	72.95	35.45	878	2,216	5,073	712	2,843	536	63	429	51	204

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-098	and Basal Zone	111.00	159.00	48.00	1,733	2,408	5,666	710	2,957	611	75	615	80	414
L08-098	including	139.00	153.00	14.00	3,123	2,854	6,661	820	3,443	753	97	833	126	722
L08-099	Complete Interval	15.00	117.60	102.60	1,039	1,820	4,306	522	2,094	397	48	374	46	231
L08-099	including	15.00	22.10	7.10	565	3,042	7,186	902	3,541	582	63	395	39	142
L08-099	and	58.00	64.40	6.40	1,526	3,786	10,352	1,130	4,617	856	98	765	77	337
L08-099	and	69.00	73.00	4.00	1,325	3,365	8,009	987	4,006	793	93	678	67	295
L08-099	and Basal Zone	77.00	121.00	44.00	2,027	2,594	6,039	742	3,015	607	76	624	85	450
L08-099	including Basal Zone	85.00	91.35	6.35	2,473	2,474	5,656	742	3,052	639	79	678	99	532
L08-099	and Basal Zone	111.00	117.60	6.60	6,489	5,731	14,468	1,596	6,585	1,409	188	1,622	256	1,449
L08-100	Complete Interval	7.15	125.45	118.30	541	1,439	3,346	410	1,614	295	34	245	28	126
L08-100	including	16.30	20.00	3.70	454	3,731	9,250	1,069	4,041	615	66	403	38	137
L08-100	including	75.00	78.60	3.60	1,808	4,161	11,002	1,258	5,174	1,023	117	841	88	403
L08-100	and Basal Zone	101.00	125.45	24.45	1,516	2,736	6,496	791	3,227	656	79	604	75	361
L08-100	including Basal Zone	108.00	125.45	17.45	1,610	3,088	7,440	887	3,624	748	91	684	84	396
L08-101	Complete Interval	6.20	154.30	148.10	612	1,442	3,368	402	1,592	296	35	254	31	148
L08-101	and	66.30	84.00	17.70	1,280	3,555	8,835	1,056	4,274	842	97	678	75	310
L08-101	and Basal Zone	125.00	154.30	29.30	1,806	2,804	6,796	789	3,222	650	80	632	87	448
L08-101	including Basal Zone	138.00	152.00	14.00	2,654	3,905	9,757	1,100	4,559	958	119	955	130	668
L08-102	Complete Interval	5.70	79.00	73.30	361	1,358	3,432	409	1,609	275	30	203	20	84
L08-102	including	13.60	22.00	8.40	478	3,407	10,088	1,010	4,069	668	69	445	37	124
L08-102	including	56.30	60.00	3.70	967	2,947	7,435	979	3,962	796	90	606	59	241
L08-102	including Basal Zone	65.00	74.30	9.30	1,002	1,677	4,112	495	1,996	392	47	345	46	222
L08-103	Complete Interval	6.10	117.00	110.90	485	1,653	3,706	454	1,698	260	28	212	23	103
L08-103	including	16.20	20.00	3.80	376	3,665	9,485	1,044	4,086	655	67	437	32	98
L08-103	including Basal Zone	64.50	70.25	5.75	2,074	2,801	6,813	838	3,402	672	83	648	78	386
L08-103	and Basal Zone	86.00	91.50	5.50	660	4,142	8,836	957	3,403	401	40	336	34	175
L08-104	Complete Interval	5.10	124.00	118.90	488	1,775	4,314	488	1,965	351	39	291	28	122
L08-104	including	21.00	25.00	4.00	842	3,621	9,167	1,033	4,236	730	80	629	56	228
L08-104	and	73.00	77.05	4.05	880	4,578	12,221	1,277	5,597	1,070	115	837	57	218
L08-104	including Basal Zone	94.15	133.60	39.45	1,390	3,139	7,667	888	3,592	708	83	618	74	345
L08-104	and Basal Zone	94.15	100.00	5.85	1,191	3,444	8,316	960	3,886	761	89	637	63	267
L08-104	and Basal Zone	110.00	124.00	14.00	1,649	4,817	12,439	1,383	5,631	1,116	129	928	104	449
L08-105	Complete Interval	6.00	169.00	163.00	619	1,673	3,751	454	1,763	309	35	268	30	144
L08-105	including	6.00	20.00	14.00	292	4,767	10,046	1,119	4,068	571	53	419	30	111
L08-105	and	85.00	100.10	15.10	1,197	2,640	5,738	809	3,149	595	71	530	54	229
L08-105	and	122.50	129.70	7.20	1,649	2,815	6,793	829	3,353	674	82	603	72	352
L08-105	and Basal Zone	157.10	169.00	11.90	2,666	1,794	4,163	537	2,191	482	65	559	103	625
L08-106	Complete Interval	5.20	132.00	126.80	780	1,496	3,399	404	1,613	276	32	252	33	167
L08-106	and Basal Zone	62.45	130.00	67.55	1,263	1,937	4,394	532	2,141	385	46	367	51	270

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	Y2O3 (ppm)	La2O3 (ppm)	Ce2O3 (ppm)	Pr2O3 (ppm)	Nd2O3 (ppm)	Sm2O3 (ppm)	Eu2O3 (ppm)	Gd2O3 (ppm)	Tb2O3 (ppm)	Dy2O3 (ppm)
L08-106	including Basal Zone	68.00	88.30	20.30	1,156	2,443	5,663	671	2,752	501	58	450	53	249
L08-106	and Basal Zone	103.40	110.00	6.60	1,722	2,429	5,236	710	2,640	447	54	413	68	374
L08-106	and Basal Zone	118.00	132.00	14.00	1,903	1,950	4,495	500	2,100	391	48	424	68	390
L08-107	Complete Interval	5.80	146.00	140.20	584	1,192	2,913	345	1,344	237	28	209	27	135
L08-107	including	5.80	29.50	23.70	318	2,175	5,234	582	2,196	325	34	228	20	75
L08-107	including	5.80	11.00	5.20	410	4,899	12,748	1,146	4,309	624	63	419	34	123
L08-107	and	79.00	89.00	10.00	944	1,644	4,089	496	1,992	362	41	351	44	236
L08-107	and Basal Zone	109.00	146.00	37.00	1,408	2,109	5,305	637	2,540	497	61	465	65	331
L08-107	including Basal Zone	127.80	141.10	13.30	2,215	3,489	8,851	1,049	4,181	859	108	775	108	530
L08-108	Complete Interval	6.40	132.60	126.20	632	1,488	3,338	451	1,740	313	37	254	30	139
L08-108	and	70.50	83.35	12.85	1,435	2,698	6,175	852	3,374	667	78	576	69	320
L08-108	and	89.65	91.25	1.60	805	4,970	12,018	1,412	5,776	1,150	127	886	68	212
L08-108	and Basal Zone	101.80	132.60	30.80	1,240	2,126	4,726	633	2,463	470	57	413	57	277
L08-108	including Basal Zone	102.00	106.00	4.00	1,493	3,516	8,800	1,065	4,192	847	102	688	81	339
L08-109	Complete Interval	6.00	124.70	118.70	617	1,647	3,769	476	1,875	342	42	301	35	154
L08-109	including	12.00	16.00	4.00	505	3,436	9,112	1,073	4,288	717	77	497	39	127
L08-109	including	28.00	31.00	3.00	705	3,744	10,477	1,188	4,722	840	92	604	60	226
L08-109	and	40.00	46.00	6.00	419	2,598	5,939	730	2,877	466	49	374	31	117
L08-109	and Basal Zone	93.00	124.70	31.70	1,440	2,216	4,983	650	2,636	561	73	568	79	368
L08-109	including Basal Zone	113.40	119.00	5.60	1,588	3,166	7,799	942	4,020	952	126	969	119	483
L08-110	Complete Interval	4.10	106.00	101.90	272	1,662	3,621	434	1,620	240	25	164	16	63
L08-110	including	4.10	18.00	13.90	325	4,629	10,802	1,220	4,762	704	70	439	28	85
L08-110	and	85.25	100.20	14.95	787	2,748	6,147	752	2,801	455	51	341	40	175
L08-111	Complete Interval	9.15	116.90	107.75	636	1,684	3,829	476	1,848	316	37	260	31	141
L08-111	including	9.15	15.00	5.85	373	5,120	12,267	1,340	5,174	760	81	534	41	131
L08-111	and	21.00	31.00	10.00	493	3,152	7,490	924	3,555	586	65	432	37	130
L08-111	and Basal Zone	99.00	116.90	17.90	2,114	3,374	8,083	969	3,978	771	93	682	94	470
L08-111	including Basal Zone	107.00	116.90	9.90	3,076	4,459	11,336	1,309	5,554	1,126	138	1,011	141	701
L08-112	no significant values - gap in zone (see L07-62)													
L08-113	Complete Interval	4.05	123.90	119.85	567	2,073	4,872	595	2,431	452	50	372	35	143
L08-113	including	80.50	84.00	3.50	636	4,095	10,474	1,236	5,005	932	101	715	52	178
L08-113	and Basal Zone	90.00	100.00	10.00	924	4,559	11,212	1,365	5,577	1,056	116	847	66	247
L08-113	and Basal Zone	106.00	123.90	17.90	1,254	2,719	6,265	780	3,249	653	76	593	63	293
L08-114	Complete Interval	5.90	147.70	141.80	619	1,577	3,505	418	1,684	296	34	247	30	142
L08-114	including	5.90	17.00	11.10	655	3,393	7,486	815	3,188	464	48	319	31	126
L08-114	and Basal Zone	106.00	147.70	41.70	1,196	2,034	4,512	556	2,296	452	54	430	59	300
L08-114	including Basal Zone	125.00	147.70	22.70	1,682	2,459	5,449	667	2,755	553	67	547	79	417

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-115	Complete Interval	26.90	110.00	83.10	978	1,967	4,710	550	2,279	437	51	382	45	215
L08-115	including	71.00	73.00	2.00	2,808	5,335	14,713	1,638	6,824	1,149	126	930	119	634
L08-115	and	76.10	112.00	35.90	1,819	3,311	8,003	933	3,901	772	90	690	82	394
L08-115	and	84.00	92.00	8.00	1,766	3,733	9,410	1,051	4,329	815	91	662	75	360
L08-115	and Basal Zone	100.00	110.00	10.00	2,874	4,395	10,674	1,222	5,129	1,059	129	1,005	125	632
L08-116	Complete Interval	6.25	145.00	138.75	745	1,566	3,627	442	1,847	356	41	306	36	173
L08-116	including	6.25	10.00	3.75	598	3,861	8,584	922	3,823	670	72	524	47	175
L08-116	and	95.00	105.00	10.00	1,160	3,541	8,058	1,053	4,285	807	89	641	63	261
L08-116	and Basal Zone	118.15	145.00	26.85	2,474	2,586	6,142	742	3,172	661	80	639	94	534
L08-116	including Basal Zone	125.00	143.45	18.45	2,700	2,802	6,677	804	3,454	718	86	692	102	586
L08-117	Complete Interval	33.70	142.60	108.90	1,322	2,332	5,641	701	2,943	580	70	523	66	308
L08-117	including	69.00	74.35	5.35	1,044	4,138	11,206	1,202	5,015	983	111	770	78	300
L08-117	and Basal Zone	97.50	142.60	45.10	2,295	2,829	6,800	847	3,551	728	91	708	102	520
L08-117	including Basal Zone	103.00	119.00	16.00	3,143	3,827	9,898	1,157	4,927	990	122	959	135	671
L08-117	and Basal Zone	131.00	135.00	4.00	3,503	3,313	8,013	974	4,050	895	117	953	153	851
L08-118	Complete Interval	8.00	193.40	185.40	917	2,930	6,752	789	3,156	538	59	428	48	224
L08-118	including	8.00	19.00	11.00	248	6,296	13,426	1,434	5,180	614	59	443	28	90
L08-118	and	33.00	41.00	8.00	523	4,607	11,402	1,304	4,982	786	81	579	42	144
L08-118	and	45.15	55.80	10.65	535	5,973	13,696	1,490	6,082	921	92	582	50	187
L08-118	and Basal Zone	176.00	193.40	17.40	5,620	3,640	7,866	1,062	4,307	916	121	1,010	196	1,185
L08-118	including Basal Zone	182.00	190.00	8.00	8,133	4,681	10,421	1,417	5,815	1,263	169	1,420	283	1,728
L08-119	no significant values - eastern boundary of deposit													
L08-120	no significant values - eastern boundary of deposit													
L08-121	no significant values - eastern boundary of deposit													
L08-122	hole abandoned													
L08-122A	no significant values - eastern boundary of deposit													
L08-123	no significant values - eastern boundary of deposit													

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From (m)	To (m)	Width (m)	Y2O3 (ppm)	La2O3 (ppm)	Ce2O3 (ppm)	Pr2O3 (ppm)	Nd2O3 (ppm)	Sm2O3 (ppm)	Eu2O3 (ppm)	Gd2O3 (ppm)	Tb2O3 (ppm)	Dy2O3 (ppm)
L08-124	no significant values - eastern boundary of deposit													
L08-125	Complete Interval	9.00	119.00	110.00	414	2,086	4,606	551	2,170	353	38	254	25	100
L08-125	including	9.00	27.00	18.00	291	3,371	7,288	836	3,207	481	51	316	28	97
L08-125	and	37.00	55.80	18.80	497	3,066	6,957	826	3,313	538	57	380	35	124
L08-126	Complete Interval	6.60	154.00	147.40	916	2,302	5,182	620	2,496	441	49	344	44	221
L08-126	including	12.00	20.00	8.00	518	6,194	13,606	1,382	5,497	755	77	495	47	181
L08-126	and	86.00	90.00	4.00	1,996	5,585	12,776	1,618	6,613	1,293	149	980	107	466
L08-126	and	106.00	124.00	18.00	2,723	4,309	9,888	1,218	4,993	965	112	816	121	641
L08-126	and Basal Zone	150.00	154.00	4.00	3,545	3,112	6,789	891	3,677	787	99	820	138	813
L08-127	Complete Interval	2.50	103.00	100.50	895	2,968	6,903	800	3,094	502	54	391	44	208
L08-127	including	6.00	8.00	2.00	942	9,447	24,121	2,445	9,082	1,226	120	897	90	341
L08-127	and	23.00	27.00	4.00	793	3,942	8,929	1,076	4,033	641	70	457	45	201
L08-127	and	49.00	71.00	22.00	1,460	4,074	9,710	1,103	4,247	685	73	530	62	315
L08-127	and Basal Zone	61.00	65.00	4.00	3,743	3,815	8,390	947	3,463	528	66	617	119	735
L08-128	no significant values - gap in zone (see 62 and 112)													
L08-129	Complete Interval	8.00	196.10	188.10	793	1,385	3,185	387	1,599	310	37	275	37	197
L08-129	including Basal Zone	171.00	193.00	22.00	3,646	3,045	7,291	893	3,727	822	107	875	150	888
L08-129	including Basal Zone	171.00	185.00	14.00	4,333	3,557	8,767	1,035	4,346	961	124	1,015	173	1,032
L08-130	no significant values - hole abandoned due to ground instability													
L08-131	Complete Interval	76.00	219.60	143.60	866	1,962	4,507	581	2,370	455	53	378	45	207
L08-131	including	97.00	103.00	6.00	800	4,031	9,480	1,233	5,017	909	99	648	62	217
L08-131	and	126.00	142.00	16.00	794	3,853	8,732	1,162	4,725	913	102	701	62	216
L08-131	and Basal Zone	201.20	219.60	18.40	3,210	2,879	6,760	837	3,471	751	97	785	131	745
L08-131	including Basal Zone	211.00	219.00	8.00	5,107	4,335	10,459	1,257	5,203	1,136	148	1,205	204	1,196
L08-132	Complete Interval	58.00	245.40	187.40	521	1,022	2,332	304	1,225	234	28	197	25	122
L08-132	including Basal Zone	238.00	245.40	7.40	3,780	2,923	6,604	888	3,616	811	106	882	158	932
L08-133	no significant values - abandoned due to unstable ground													
L08-134	Complete Interval	58.00	192.00	134.00	474	1,644	3,837	474	1,922	360	41	273	30	122
L08-134	including	60.75	69.00	8.25	474	3,833	9,012	1,071	4,126	690	74	458	40	148
L08-134	and	107.00	123.00	16.00	952	3,482	8,336	1,055	4,293	793	89	581	58	221
L08-134	and Basal Zone	174.00	176.00	2.00	2,886	3,039	6,762	877	3,690	762	94	753	115	625

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-135	no significant values - mineralization is dyked out													
L08-136	no significant values - geological step out test													
L09-137		34.50	41.00	6.50	378	7,223	14,343	1,574	5,322	743	78	597	48	97
L09-137		89.15	107.65	18.50	2,089	3,823	8,695	1,094	4,145	837	105	751	106	421
L09-137	including	89.15	95.00	5.85	2,850	4,632	10,743	1,320	5,059	1,053	136	964	143	569
L09-137	Basal Zone	143.80	155.10	11.30	2,852	3,451	7,529	951	3,504	771	103	745	116	625
L09-137	including	152.10	155.10	3.00	3,806	4,493	10,151	1,253	4,811	1,076	137	1,020	158	795
L09-138		32.55	38.00	5.45	333	4,923	11,472	1,415	5,200	833	75	590	44	93
L09-138		48.00	65.40	17.40	494	3,984	9,000	1,104	4,011	692	68	518	48	141
L09-138	Basal Zone	115.00	137.00	22.00	860	3,919	8,158	983	3,562	632	70	536	63	240
L09-138	including	133.00	137.00	4.00	2,735	4,581	10,457	1,316	5,049	1,102	131	971	141	643
L09-139		80.00	84.00	4.00	1,107	4,082	9,409	1,158	4,384	842	93	695	76	263
L09-139	Upper Basal Zone	104.85	117.25	12.40	1,820	2,917	6,757	858	3,300	687	82	621	87	387
L09-139	Basal Zone	152.00	187.45	35.45	2,818	3,349	7,293	913	3,505	817	109	799	129	659
L09-139	including	165.95	170.45	4.50	2,936	5,138	11,517	1,435	5,634	1,285	177	1,335	200	791
L09-139	and	184.00	187.45	3.45	4,503	4,895	10,889	1,302	5,150	1,147	156	1,108	195	1,046
L09-140	Upper Basal Zone	102.00	118.35	16.35	1,915	4,016	8,998	1,177	4,420	908	102	778	100	439
L09-140	including	108.00	112.00	4.00	2,582	4,956	11,329	1,495	5,690	1,177	128	979	123	528
L09-140	Basal Zone	140.00	147.00	7.00	1,147	3,651	7,479	960	3,781	864	96	666	79	272
L09-141		133.00	140.75	7.75	466	3,439	8,196	1,054	4,017	810	88	657	69	218
L09-141	Basal Zone	170.00	185.75	15.75	4,173	3,787	8,421	1,089	4,207	976	125	949	159	919
L09-141	including	176.00	184.00	8.00	4,990	4,475	9,913	1,299	4,961	1,166	152	1,144	196	1,133
L09-142	Basal Zone	140.90	169.00	28.10	2,753	2,848	6,431	830	3,258	739	99	745	122	629
L09-142	including	159.00	167.00	8.00	5,130	2,792	6,338	795	3,177	748	117	909	187	1,123
L09-142	including	159.00	161.00	2.00	11,218	2,768	6,323	784	3,090	767	153	1,268	329	2,204
L09-143	Basal Zone	145.00	164.00	19.00	2,322	3,241	7,209	909	3,525	816	104	753	108	521
L09-143	including	159.90	164.00	4.10	3,229	3,676	8,048	1,006	3,809	906	123	880	142	736
L09-144		21.30	34.55	13.25	703	6,409	13,604	1,601	5,817	880	88	733	71	227
L09-144	including	27.00	33.00	6.00	798	9,556	20,336	2,395	8,733	1,313	127	1,083	100	295
L09-144	Basal Zone	145.00	155.00	10.00	3,515	4,073	9,124	1,189	4,468	1,054	130	1,011	152	788
L09-145		21.00	27.00	6.00	630	3,151	7,483	1,002	3,727	749	77	567	54	175
L09-145		65.00	69.70	4.70	1,115	4,835	11,229	1,422	5,521	1,124	120	849	76	249
L09-145	Basal Zone	160.00	183.10	23.10	2,180	2,412	5,366	668	2,581	612	84	624	100	526
L09-145	including	164.00	172.00	8.00	2,966	2,815	6,297	792	3,088	755	107	795	130	705
L09-146		78.00	86.85	8.85	568	3,802	8,761	1,076	4,099	784	78	567	47	136
L09-146		111.15	116.00	4.85	2,825	5,088	11,510	1,433	5,575	1,114	121	971	121	556

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Y2O3	La2O3	Ce2O3	Pr2O3	Nd2O3	Sm2O3	Eu2O3	Gd2O3	Tb2O3	Dy2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L09-146	Basal Zone	150.00	163.80	13.80	2,457	2,837	6,191	730	2,862	622	81	618	94	513
L09-146	including	150.00	156.00	6.00	2,217	4,074	8,845	1,020	4,030	871	108	807	105	506
L09-147		99.00	110.00	11.00	977	3,105	7,399	884	3,572	708	74	556	55	213
L09-147		118.00	124.75	6.75	1,695	5,189	11,581	1,382	5,610	1,135	123	908	90	353
L09-147	Basal Zone	179.00	195.00	16.00	4,075	3,465	7,679	905	3,674	839	113	858	141	822
L09-148		51.00	56.50	5.50	476	3,065	7,144	865	3,396	585	59	448	40	124
L09-148		91.00	108.00	17.00	776	3,454	8,160	1,046	4,096	797	86	600	61	214
L09-148	Basal Zone	174.00	200.85	26.85	2,888	2,621	5,843	728	2,902	658	88	646	109	649
L09-148	including	180.00	190.00	10.00	3,038	3,153	7,007	878	3,479	773	102	749	124	710
L09-149		105.00	113.00	8.00	827	3,883	8,941	1,101	4,323	861	93	686	63	195
L09-149	Basal Zone	190.00	202.00	12.00	2,328	2,548	5,718	712	2,781	639	81	610	97	539
L09-149	including	190.00	196.00	6.00	2,297	2,948	6,729	846	3,292	732	93	671	99	519
L09-150		104.00	114.00	10.00	871	3,984	9,127	1,110	4,359	824	87	663	64	204
L09-150	Basal Zone	171.00	191.00	20.00	3,281	2,853	6,428	815	3,260	756	103	746	128	732
L09-150	including	181.00	186.00	5.00	4,500	3,751	8,347	1,062	4,237	974	132	985	170	1,017

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L07-052	Complete Interval	41.00	154.00	113.00	26	62	8.2	45	6.0
L07-052	including	87.00	103.00	16.00	18	46	7.6	51	7.7
L07-052	and	122.00	150.00	28.00	73	166	19.8	91	10.7
L07-052	and	138.00	142.00	4.00	272	613	68.3	281	29.6
L07-053	Complete Interval	7.00	155.92	148.92	28	66	9.7	61	8.6
L07-053	including	23.00	77.00	54.00	12	27	4.5	30	4.4
L07-053	including	32.00	46.00	14.00	17	35	5.4	33	4.7
L07-053	and	56.00	60.55	4.55	20	47	8.0	52	7.8
L07-053	and	81.00	91.00	10.00	23	44	7.0	49	7.5
L07-053	and	109.00	119.00	10.00	30	70	11.7	77	11.6
L07-053	and	135.00	155.00	20.00	103	256	34.7	210	28.0
L07-054	Complete Interval	36.98	161.00	124.02	33	74	11.3	66	9.8
L07-054	including	40.00	74.71	34.71	16	33	5.2	34	5.0
L07-054	and	79.27	87.75	8.48	54	116	17.5	100	14.4
L07-054	and	141.00	153.00	12.00	140	351	57.7	352	53.4
L07-055	Complete Interval	15.25	144.00	128.75	45	99	14.4	82	11.8
L07-055	including	15.25	47.00	31.75	49	87	10.0	59	7.9
L07-055	and	116.00	142.00	26.00	131	313	48.4	276	39.7
L07-056	hole abandoned								
L07-056A	Complete Interval	24.40	178.10	153.70	24	51	6.6	33	4.4
L07-056A	including	84.00	96.95	12.95	18	42	7.6	53	8.1
L07-056A	and	142.00	178.10	36.10	79	168	21.5	101	13.1
L07-056A	including	162.00	178.10	16.10	144	302	37.8	169	21.4
L07-057	hole abandoned								
L07-057A	Complete Interval	40.50	183.00	142.50	13	25	3.5	20	2.7
L07-057A	including	73.00	97.00	24.00	10	18	2.8	18	2.4
L07-057A	and	117.55	130.45	12.90	15	30	4.7	30	4.3
L07-057A	and	145.00	173.00	28.00	30	62	8.4	47	6.5
L07-058	Complete Interval	3.00	117.40	114.40	15	28	4.0	25	3.8
L07-058	including	27.75	33.25	5.50	51	105	13.7	81	12.0
L07-058	including	27.75	65.00	37.25	19	37	5.1	32	4.8
L07-058	and	71.40	96.00	24.60	17	35	5.9	41	6.5
L07-058	and	108.00	117.40	9.40	30	43	4.1	19	2.0
L07-059	Complete Interval	8.00	120.00	112.00	37	80	10.7	56	7.8
L07-059	including	63.00	80.20	17.20	33	66	8.7	46	6.3
L07-059	and	83.60	96.00	12.40	34	74	10.1	53	7.4
L07-059	and	98.00	118.00	20.00	114	249	34.4	183	25.6
L07-059	including	108.00	110.00	2.00	194	436	68.1	421	63.0
L07-060	Complete Interval	16.00	109.00	93.00	42	87	11.1	57	7.7

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L07-060	including	16.00	31.60	15.60	28	56	8.0	49	7.1
L07-060	and	35.15	41.40	6.25	15	31	4.7	30	4.3
L07-060	including	73.00	96.40	23.40	74	152	18.7	88	11.7
L07-060	and	79.40	84.00	4.60	106	215	25.1	115	14.6
L07-061	hole abandoned								
L07-061A	Complete Interval	47.00	180.20	133.20	24	54	7.9	45	6.6
L07-061A	including	47.00	65.65	18.65	10	23	4.7	37	6.0
L07-061A	and	152.90	174.65	21.75	106	232	32.6	180	25.7
L07-061A	including	167.00	174.65	7.65	241	529	71.2	360	48.6
L07-061A	including	171.00	173.00	2.00	300	627	81.6	400	52.5
L07-062	Complete Interval	7.50	17.00	9.50	10	27	4.3	26	4.1
L07-063	Complete Interval	32.00	177.00	145.00	23	50	7.5	47	6.7
L07-063	and	91.00	131.80	40.80	21	45	7.5	48	7.3
L07-063	including	114.00	131.80	17.80	28	59	10.1	66	10.2
L07-063	and	138.00	177.00	39.00	42	93	12.7	78	10.6
L07-063	including	166.00	175.00	9.00	81	170	21.0	118	15.1
L07-064	Complete Interval	56.00	173.00	117.00	22	50	6.7	41	5.4
L07-064	including	58.00	76.00	18.00	13	27	3.6	23	2.8
L07-064	and	111.00	117.00	6.00	27	62	9.2	59	8.0
L07-064	and	149.00	163.00	14.00	58	132	17.6	102	13.3
L08-065	Complete Interval	27.00	131.00	104.00	18	45	7.0	45	6.8
L08-065	including	27.00	70.65	43.65	30	70	11.4	76	11.9
L08-065	and Basal Zone	122.00	131.00	9.00	15	35	5.5	35	5.2
L08-066	Complete Interval	15.00	143.00	128.00	19	41	5.9	33	4.8
L08-066	including	88.00	110.00	22.00	28	55	6.6	33	4.3
L08-066	and Basal Zone	116.00	141.00	25.00	47	110	16.1	90	13.3
L08-066	including	121.35	139.00	17.65	56	132	19.4	110	16.2
L08-067	Diabase for most of hole								
L08-068	Complete Interval	20.30	149.00	128.70	17	40	5.6	33	4.6
L08-068	including	22.60	35.00	12.40	10	24	4.0	28	4.2
L08-068	and Basal Zone	102.80	152.80	50.00	33	78	10.5	60	8.0
L08-068	including	129.00	149.00	20.00	55	130	17.3	98	13.0
L08-069	Complete Interval	82.60	147.50	64.90	36	77	11.2	66	9.6
L08-069	including	82.60	91.40	8.80	35	77	15.1	112	18.3
L08-069	and Basal Zone	104.00	147.50	43.50	45	97	13.3	73	10.1
L08-069	including	128.90	141.70	12.80	82	177	22.2	106	13.1
L08-070	Complete Interval	29.00	110.90	81.90	35	82	12.7	78	11.5
L08-070	including	29.00	58.00	29.00	20	47	7.1	44	6.5

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-070	and	68.60	78.60	10.00	37	81	13.3	84	12.0
L08-070	and Basal Zone	92.00	110.90	18.90	85	203	31.3	187	27.9
L08-070	including	103.00	109.00	6.00	164	391	58.3	338	49.1
L08-071	Complete Interval	11.50	46.40	34.90	12	28	4.7	32	4.9
L08-071	including	11.50	20.20	8.70	21	47	8.1	56	8.9
L08-071	and	32.30	46.40	14.10	13	31	5.1	32	4.7
L08-072	Complete Interval	37.05	143.70	106.65	31	75	11.7	72	10.9
L08-072	including	37.05	49.20	12.15	27	61	9.7	62	9.2
L08-072	and Basal Zone	96.80	143.70	46.90	56	133	20.4	124	18.8
L08-076	Complete Interval	37.00	118.85	81.85	20	46	6.8	41	6.0
L08-076	and Basal Zone	72.90	118.85	45.95	29	66	9.6	57	8.3
L08-076	including	106.00	118.85	12.85	66	157	23.1	134	19.7
L08-073	Complete Interval	15.00	116.00	101.00	27	61	9.8	62	9.4
L08-073	including	42.60	54.00	11.40	18	39	6.3	39	5.5
L08-073	and	60.00	68.00	8.00	46	84	11.7	68	9.4
L08-073	and Basal Zone	77.40	116.00	38.60	48	115	18.3	115	17.6
L08-073	including	110.00	116.00	6.00	128	323	54.3	362	57.9
L08-074	Complete Interval	0.25	108.00	107.75	19	39	5.2	29	4.0
L08-074	including	0.25	16.00	15.75	12	24	3.3	21	2.9
L08-074	and Basal Zone	76.00	108.00	32.00	44	91	11.2	58	7.6
L08-074	including	76.00	96.00	20.00	53	111	13.6	69	8.8
L08-075	hole abandoned								
L08-075A	Complete Interval	15.00	17.00	2.00	18	40	6.9	55	8.5
L08-075A	and	23.00	27.00	4.00	13	28	4.4	34	5.2
L08-075A	and	44.40	47.00	2.60	27	62	9.4	62	9.0
L08-077	Complete Interval	44.00	114.35	70.35	23	52	7.6	45	6.5
L08-077	including	44.00	61.25	17.25	25	56	8.5	55	8.0
L08-077	and Basal Zone	101.30	114.35	13.05	65	145	20.4	115	16.8
L08-078	Complete Interval	17.90	124.85	106.95	20	44	6.3	37	5.4
L08-078	including	17.90	42.50	24.60	16	33	5.0	33	4.7
L08-078	and Basal Zone	109.70	124.85	15.15	66	150	22.7	135	20.2
L08-078	including	109.70	113.05	3.35	84	201	30.4	172	24.5
L08-079	Complete Interval	8.05	153.50	145.45	19	42	6.3	40	5.9
L08-079	including	24.00	27.25	3.25	16	29	4.1	26	3.7
L08-079	and	35.40	74.60	39.20	21	46	6.9	44	6.3
L08-079	and	86.00	98.00	12.00	19	46	7.5	52	8.1
L08-079	and Basal Zone	130.50	153.50	23.00	36	82	11.9	71	10.7
L08-082	Complete Interval	35.00	136.00	101.00	27	61	8.3	46	6.5
L08-082	including	35.00	53.75	18.75	17	37	5.9	39	5.8

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-082	and	77.00	78.25	1.25	33	67	9.7	63	9.6
L08-082	and Basal Zone	98.35	136.00	37.65	57	128	16.6	87	12.1
L08-083	Complete Interval	119.55	162.00	42.45	28	59	8.9	54	8.0
L08-083	including Basal Zone?	127.60	160.00	32.40	31	65	9.8	60	8.9
L08-083	including	131.15	138.00	6.85	31	65	9.8	65	9.7
L08-084	Complete Interval	7.25	99.80	92.55	16	39	6.9	48	7.5
L08-084	including	7.25	13.50	6.25	29	65	10.5	68	10.5
L08-084	including	26.60	34.00	7.40	27	60	10.0	70	11.0
L08-084	and	57.00	68.00	11.00	22	49	8.4	61	9.6
L08-084	and Basal Zone?	83.90	99.80	15.90	30	77	14.3	97	15.1
L08-084	including	88.50	92.70	4.20	40	116	24.5	177	27.2
L08-085	Complete Interval	17.70	152.95	135.25	22	49	7.3	45	6.6
L08-085	including	17.70	28.60	10.90	27	59	9.0	60	9.0
L08-085	and	42.40	48.00	5.60	30	61	8.7	51	7.2
L08-085	and	85.00	89.00	4.00	30	77	14.4	103	15.7
L08-085	and Basal Zone	138.00	152.95	14.95	69	148	20.2	111	15.7
L08-089	Complete interval Basal Zone	131.00	190.00	59.00	51	125	17.8	101	14.1
L08-089	including	131.00	135.10	4.10	57	122	17.0	99	13.6
L08-089	and	168.00	194.00	26.00	96	242	34.4	192	26.7
L08-089	including	176.00	188.00	12.00	154	402	58.4	330	46.5
L08-090	Complete Interval	24.40	130.00	105.60	16	39	5.8	36	5.2
L08-090	including	24.40	39.50	15.10	11	26	4.6	33	4.7
L08-090	and	48.00	51.15	3.15	11	30	5.6	42	6.3
L08-090	and Basal Zone	118.00	130.00	12.00	76	186	27.1	162	23.1
L08-091	Complete Interval	52.40	130.00	77.60	40	98	14.0	84	11.9
L08-091	including	52.40	63.25	10.85	55	125	17.2	105	14.7
L08-091	and Basal Zone	79.90	87.65	7.75	61	140	18.8	106	13.9
L08-091	and Basal Zone	98.00	117.65	19.65	52	129	18.8	118	17.4
L08-080	Complete Interval	9.00	109.00	100.00	14	32	4.8	30	4.5
L08-080	including	9.00	10.75	1.75	15	34	6.5	49	7.5
L08-080	and	30.70	48.15	17.45	19	43	7.2	50	7.6
L08-080	and	60.90	66.50	5.60	14	31	5.1	36	5.3
L08-080	and	69.70	76.00	6.30	13	29	4.9	34	5.4
L08-081	Complete Interval	13.35	104.90	91.55	33	80	12.4	77	11.7
L08-081	including	13.35	15.90	2.55	11	25	4.7	35	5.6
L08-081	and	30.35	43.10	12.75	34	77	12.4	84	13.0
L08-081	and	60.50	65.80	5.30	27	65	11.5	82	13.6
L08-081	and Basal Zone	93.00	104.90	11.90	110	278	42.1	238	35.1

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-086	Complete Interval	16.90	57.70	40.80	13	34	5.7	40	6.3
L08-086	including	16.90	24.15	7.25	20	49	8.8	62	10.0
L08-086	and	33.15	50.25	17.10	15	38	6.5	46	7.3
L08-087	Complete Interval	15.00	130.00	115.00	29	68	10.1	61	9.0
L08-087	including	15.00	41.00	26.00	20	41	6.6	47	7.4
L08-087	and Basal Zone	103.00	130.00	27.00	85	206	29.6	166	23.5
L08-087	including	111.00	127.10	16.10	126	305	43.5	242	34.1
L08-088	Complete Interval	15.40	163.80	148.40	24	52	7.6	46	6.5
L08-088	including	15.40	31.00	15.60	21	44	6.3	42	5.9
L08-088	and	60.00	85.00	25.00	27	56	9.0	62	9.2
L08-088	and	58.00	117.70	59.70	19	39	6.1	41	5.9
L08-088	and Basal Zone	147.00	163.80	16.80	81	189	27.5	156	21.7
L08-092	Complete Interval	34.00	199.80	165.80	13	31	4.7	30	4.2
L08-092	including	34.00	50.00	16.00	19	42	5.4	33	4.4
L08-092	and	67.00	74.00	7.00	21	48	7.1	47	6.6
L08-092	and	93.30	126.70	33.40	14	34	5.4	37	5.3
L08-092	and	123.00	126.70	3.70	20	51	9.5	74	11.2
L08-092	and Basal Zone	197.00	199.80	2.80	263	666	99.6	609	86.9
L08-093	Complete Interval	14.00	151.00	137.00	7	17	2.6	18	2.5
L08-093	including	75.50	101.00	25.50	19	45	6.6	43	6.0
L08-093	and Basal Zone	141.00	151.00	10.00	18	43	6.7	44	6.5
L08-094	Complete Interval	87.25	155.25	68.00	31	73	10.4	63	9.0
L08-094	including	87.25	93.50	6.25	20	43	5.9	40	5.5
L08-094	and Basal Zone	134.00	155.25	21.25	78	185	26.6	161	23.1
L08-095	Complete Interval	5.70	84.70	79.00	21	49	7.4	49	7.3
L08-095	including	5.70	14.00	8.30	11	27	5.2	39	6.1
L08-095	and	42.00	66.00	24.00	23	49	7.2	49	7.2
L08-095	and Basal Zone	74.00	84.70	10.70	63	154	23.5	151	22.7
L08-096	Complete Interval	21.65	104.00	82.35	14	32	4.7	29	4.2
L08-096	including	21.65	32.20	10.55	12	28	4.6	32	5.2
L08-096	and	91.15	94.85	3.70	26	51	6.3	36	4.5
L08-096	and Basal Zone	99.70	104.00	4.30	90	223	32.6	195	27.5
L08-097	Complete Interval	11.00	145.00	134.00	30	70	10.2	61	8.6
L08-097	including	17.20	42.40	25.20	26	57	8.3	51	7.2
L08-097	and	72.00	80.00	8.00	26	50	6.8	43	6.2
L08-097	and Basal Zone	125.00	145.00	20.00	96	235	35.8	212	30.5
L08-097	including	133.00	143.00	10.00	144	356	54.4	325	46.9
L08-098	Complete Interval	4.10	159.00	154.90	31	75	10.9	64	8.7
L08-098	including	37.50	72.95	35.45	29	61	8.2	46	6.1

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-098	and Basal Zone	111.00	159.00	48.00	73	184	27.1	162	22.1
L08-098	including	139.00	153.00	14.00	139	366	54.5	316	42.2
L08-099	Complete Interval	15.00	117.60	102.60	39	93	13.1	77	10.6
L08-099	including	15.00	22.10	7.10	16	31	4.2	25	3.3
L08-099	and	58.00	64.40	6.40	49	111	15.8	101	14.5
L08-099	and	69.00	73.00	4.00	45	101	13.6	79	10.5
L08-099	and Basal Zone	77.00	121.00	44.00	80	194	27.5	160	21.9
L08-099	including Basal Zone	85.00	91.35	6.35	95	225	30.0	168	22.6
L08-099	and Basal Zone	111.00	117.60	6.60	272	694	102.1	599	81.8
L08-100	Complete Interval	7.15	125.45	118.30	19	44	6.1	37	5.2
L08-100	including	16.30	20.00	3.70	15	28	4.2	30	4.7
L08-100	including	75.00	78.60	3.60	62	140	20.8	123	16.5
L08-100	and Basal Zone	101.00	125.45	24.45	58	132	17.6	103	14.2
L08-100	including Basal Zone	108.00	125.45	17.45	63	143	19.6	119	16.5
L08-101	Complete Interval	6.20	154.30	148.10	23	51	6.7	37	4.9
L08-101	and	66.30	84.00	17.70	43	90	12.5	75	10.5
L08-101	and Basal Zone	125.00	154.30	29.30	75	167	21.5	116	14.9
L08-101	including Basal Zone	138.00	152.00	14.00	113	252	32.7	179	23.0
L08-102	Complete Interval	5.70	79.00	73.30	12	26	3.7	22	3.1
L08-102	including	13.60	22.00	8.40	13	28	4.2	29	4.1
L08-102	including	56.30	60.00	3.70	32	63	8.8	55	7.7
L08-102	including Basal Zone	65.00	74.30	9.30	37	84	11.9	68	9.5
L08-103	Complete Interval	6.10	117.00	110.90	16	38	5.6	34	4.9
L08-103	including	16.20	20.00	3.80	10	23	4.1	29	4.2
L08-103	including Basal Zone	64.50	70.25	5.75	64	147	20.1	116	15.5
L08-103	and Basal Zone	86.00	91.50	5.50	29	61	7.2	38	5.0
L08-104	Complete Interval	5.10	124.00	118.90	17	37	5.1	33	4.6
L08-104	including	21.00	25.00	4.00	26	49	6.2	40	5.1
L08-104	and	73.00	77.05	4.05	25	58	9.2	68	9.6
L08-104	including Basal Zone	94.15	133.60	39.45	54	123	17.2	105	14.7
L08-104	and Basal Zone	94.15	100.00	5.85	40	93	13.7	88	12.3
L08-104	and Basal Zone	110.00	124.00	14.00	64	137	18.9	123	17.5
L08-105	Complete Interval	6.00	169.00	163.00	23	53	7.2	41	5.5
L08-105	including	6.00	20.00	14.00	11	18	2.0	11	1.2
L08-105	and	85.00	100.10	15.10	35	80	11.3	67	9.3
L08-105	and	122.50	129.70	7.20	59	141	20.0	119	16.3
L08-105	and Basal Zone	157.10	169.00	11.90	120	291	39.0	210	27.7
L08-106	Complete Interval	5.20	132.00	126.80	28	61	7.6	40	5.2
L08-106	and Basal Zone	62.45	130.00	67.55	46	102	12.6	65	8.5

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-106	including Basal Zone	68.00	88.30	20.30	39	86	11.5	68	9.2
L08-106	and Basal Zone	103.40	110.00	6.60	69	151	18.2	87	11.4
L08-106	and Basal Zone	118.00	132.00	14.00	69	154	17.7	83	10.1
L08-107	Complete Interval	5.80	146.00	140.20	23	54	7.5	44	6.5
L08-107	including	5.80	29.50	23.70	9	19	2.2	12	1.6
L08-107	including	5.80	11.00	5.20	14	27	2.9	16	2.0
L08-107	and	79.00	89.00	10.00	38	82	9.5	47	5.7
L08-107	and Basal Zone	109.00	146.00	37.00	59	143	21.2	130	19.9
L08-107	including Basal Zone	127.80	141.10	13.30	98	249	41.2	271	43.9
L08-108	Complete Interval	6.40	132.60	126.20	22	48	6.2	33	4.5
L08-108	and	70.50	83.35	12.85	49	102	13.8	77	10.4
L08-108	and	89.65	91.25	1.60	25	66	13.0	99	15.6
L08-108	and Basal Zone	101.80	132.60	30.80	48	103	13.1	67	9.0
L08-108	including Basal Zone	102.00	106.00	4.00	53	117	16.8	98	14.0
L08-109	Complete Interval	6.00	124.70	118.70	23	52	7.5	46	6.6
L08-109	including	12.00	16.00	4.00	14	28	3.9	26	3.2
L08-109	including	28.00	31.00	3.00	26	46	6.1	42	6.0
L08-109	and	40.00	46.00	6.00	14	27	3.8	25	3.4
L08-109	and Basal Zone	93.00	124.70	31.70	60	134	19.1	112	16.4
L08-109	including Basal Zone	113.40	119.00	5.60	69	150	21.0	124	17.6
L08-110	Complete Interval	4.10	106.00	101.90	9	23	3.8	27	4.3
L08-110	including	4.10	18.00	13.90	9	25	5.7	50	8.7
L08-110	and	85.25	100.20	14.95	27	66	10.7	75	11.9
L08-111	Complete Interval	9.15	116.90	107.75	24	59	8.6	52	7.7
L08-111	including	9.15	15.00	5.85	14	28	4.8	35	5.4
L08-111	and	21.00	31.00	10.00	16	37	6.5	49	8.2
L08-111	and Basal Zone	99.00	116.90	17.90	86	212	30.8	183	26.5
L08-111	including Basal Zone	107.00	116.90	9.90	127	311	44.8	265	38.0
L08-112	no significant values - gap in zone (see L07-62)								
L08-113	Complete Interval	4.05	123.90	119.85	20	44	6.1	39	5.1
L08-113	including	80.50	84.00	3.50	20	46	7.4	55	7.4
L08-113	and Basal Zone	90.00	100.00	10.00	31	68	9.8	66	8.7
L08-113	and Basal Zone	106.00	123.90	17.90	46	109	15.9	102	14.0
L08-114	Complete Interval	5.90	147.70	141.80	22	52	7.2	44	5.9
L08-114	including	5.90	17.00	11.10	17	41	5.7	36	4.7
L08-114	and Basal Zone	106.00	147.70	41.70	47	109	14.4	85	11.2
L08-114	including Basal Zone	125.00	147.70	22.70	67	156	20.5	120	15.8

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-115	Complete Interval	26.90	110.00	83.10	33	82	12.2	82	11.0
L08-115	including	71.00	73.00	2.00	102	232	26.6	126	13.9
L08-115	and	76.10	112.00	35.90	61	154	23.8	164	22.1
L08-115	and	84.00	92.00	8.00	57	165	31.3	251	36.3
L08-115	and Basal Zone	100.00	110.00	10.00	100	245	35.6	230	30.0
L08-116	Complete Interval	6.25	145.00	138.75	27	67	9.4	59	7.9
L08-116	including	6.25	10.00	3.75	19	37	4.6	30	3.6
L08-116	and	95.00	105.00	10.00	35	77	10.8	67	8.7
L08-116	and Basal Zone	118.15	145.00	26.85	96	249	35.3	219	29.5
L08-116	including Basal Zone	125.00	143.45	18.45	106	278	39.2	243	32.8
L08-117	Complete Interval	33.70	142.60	108.90	48	112	16.8	108	15.5
L08-117	including	69.00	74.35	5.35	37	71	8.9	56	7.5
L08-117	and Basal Zone	97.50	142.60	45.10	87	211	32.3	209	30.2
L08-117	including Basal Zone	103.00	119.00	16.00	110	263	43.0	310	47.1
L08-117	and Basal Zone	131.00	135.00	4.00	152	377	53.9	299	40.1
L08-118	Complete Interval	8.00	193.40	185.40	34	76	9.7	52	6.5
L08-118	including	8.00	19.00	11.00	8	12	1.5	9	0.9
L08-118	and	33.00	41.00	8.00	16	29	4.2	28	3.5
L08-118	and	45.15	55.80	10.65	19	34	4.2	26	2.8
L08-118	and Basal Zone	176.00	193.40	17.40	228	543	69.3	334	42.0
L08-118	including Basal Zone	182.00	190.00	8.00	333	793	101.5	484	60.9
L08-119	no significant values - eastern boundary of deposit								
L08-120	no significant values - eastern boundary of deposit								
L08-121	no significant values - eastern boundary of deposit								
L08-122	hole abandoned								
L08-122A	no significant values - eastern boundary of deposit								
L08-123	no significant values - eastern boundary of deposit								

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-124	no significant values - eastern boundary of deposit								
L08-125	Complete Interval	9.00	119.00	110.00	12	27	3.9	27	3.8
L08-125	including	9.00	27.00	18.00	9	14	1.9	13	1.5
L08-125	and	37.00	55.80	18.80	14	28	4.2	30	4.0
L08-126	Complete Interval	6.60	154.00	147.40	35	78	10.0	55	7.2
L08-126	including	12.00	20.00	8.00	20	34	3.6	20	2.4
L08-126	and	86.00	90.00	4.00	66	143	19.8	121	16.4
L08-126	and	106.00	124.00	18.00	104	224	26.2	131	15.9
L08-126	and Basal Zone	150.00	154.00	4.00	152	404	60.0	376	52.3
L08-127	Complete Interval	2.50	103.00	100.50	31	67	8.7	55	7.9
L08-127	including	6.00	8.00	2.00	37	56	5.0	27	2.9
L08-127	and	23.00	27.00	4.00	27	61	9.0	71	11.9
L08-127	and	49.00	71.00	22.00	49	111	14.9	93	13.4
L08-127	and Basal Zone	61.00	65.00	4.00	128	290	35.3	185	23.6
L08-128	no significant values - gap in zone (see 62 and 112)								
L08-129	Complete Interval	8.00	196.10	188.10	33	80	11.3	67	8.8
L08-129	including Basal Zone	171.00	193.00	22.00	168	425	60.2	343	45.6
L08-129	including Basal Zone	171.00	185.00	14.00	199	515	73.8	420	55.8
L08-130	no significant values - hole abandoned due to ground instability								
L08-131	Complete Interval	76.00	219.60	143.60	33	80	11.6	71	9.7
L08-131	including	97.00	103.00	6.00	24	48	6.8	45	6.0
L08-131	and	126.00	142.00	16.00	25	58	8.6	57	7.9
L08-131	and Basal Zone	201.20	219.60	18.40	139	364	53.3	314	43.0
L08-131	including Basal Zone	211.00	219.00	8.00	233	615	89.4	513	70.8
L08-132	Complete Interval	58.00	245.40	187.40	20	47	6.4	37	4.8
L08-132	including Basal Zone	238.00	245.40	7.40	182	476	68.0	381	51.3
L08-133	no significant values - abandoned due to unstable ground								
L08-134	Complete Interval	58.00	192.00	134.00	17	39	6.1	41	5.9
L08-134	including	60.75	69.00	8.25	17	32	4.2	27	3.5
L08-134	and	107.00	123.00	16.00	29	69	12.7	102	15.7
L08-134	and Basal Zone	174.00	176.00	2.00	111	293	49.8	347	50.9

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L08-135	no significant values - mineralization is dyked out								
L08-136	no significant values - geological step out test								
L09-137		34.50	41.00	6.50	15	55	5.3	35	5.3
L09-137		89.15	107.65	18.50	76	192	26.0	175	28.6
L09-137	including	89.15	95.00	5.85	101	250	34.8	239	39.9
L09-137	Basal Zone	143.80	155.10	11.30	119	322	45.8	292	40.5
L09-137	including	152.10	155.10	3.00	150	428	64.1	438	63.6
L09-138		32.55	38.00	5.45	12	44	4.5	40	6.2
L09-138		48.00	65.40	17.40	19	50	5.0	37	5.4
L09-138	Basal Zone	115.00	137.00	22.00	35	86	8.8	53	7.3
L09-138	including	133.00	137.00	4.00	106	266	32.4	201	28.3
L09-139		80.00	84.00	4.00	37	89	8.6	52	6.6
L09-139	Upper Basal Zone	104.85	117.25	12.40	63	160	19.9	126	17.4
L09-139	Basal Zone	152.00	187.45	35.45	124	329	47.9	290	42.4
L09-139	including	165.95	170.45	4.50	128	329	48.8	336	51.7
L09-139	and	184.00	187.45	3.45	221	581	82.2	453	62.8
L09-140	Upper Basal Zone	102.00	118.35	16.35	69	180	24.0	181	27.4
L09-140	including	108.00	112.00	4.00	86	248	41.1	359	57.5
L09-140	Basal Zone	140.00	147.00	7.00	39	98	11.1	69	9.4
L09-141		133.00	140.75	7.75	25	52	3.6	20	2.5
L09-141	Basal Zone	170.00	185.75	15.75	181	502	66.1	391	51.8
L09-141	including	176.00	184.00	8.00	219	607	79.4	458	59.5
L09-142	Basal Zone	140.90	169.00	28.10	108	269	32.3	183	23.8
L09-142	including	159.00	167.00	8.00	203	487	55.9	288	35.6
L09-142	including	159.00	161.00	2.00	411	964	101.2	442	47.6
L09-143	Basal Zone	145.00	164.00	19.00	97	275	42.0	280	43.8
L09-143	including	159.90	164.00	4.10	139	403	59.3	358	53.1
L09-144		21.30	34.55	13.25	31	74	5.3	26	3.1
L09-144	including	27.00	33.00	6.00	37	87	5.2	27	3.1
L09-144	Basal Zone	145.00	155.00	10.00	135	328	36.6	201	24.7
L09-145		21.00	27.00	6.00	23	58	5.9	38	5.0
L09-145		65.00	69.70	4.70	36	106	11.8	81	11.2
L09-145	Basal Zone	160.00	183.10	23.10	92	242	31.1	191	26.1
L09-145	including	164.00	172.00	8.00	124	334	40.8	238	31.3
L09-146		78.00	86.85	8.85	19	55	5.7	42	6.2
L09-146		111.15	116.00	4.85	93	254	32.8	203	26.5

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width

Compilation of Avalon News Release Intercepts to May 11th, 2009

hole_id	Comments	From	To	Width	Ho2O3	Er2O3	Tm2O3	Yb2O3	Lu2O3
		(m)	(m)	(m)	(ppm)	(ppm)	(ppm)	(ppm)	(ppm)
L09-146	Basal Zone	150.00	163.80	13.80	90	228	29.0	160	20.8
L09-146	including	150.00	156.00	6.00	85	224	30.7	179	23.6
L09-147		99.00	110.00	11.00	31	80	9.5	60	8.1
L09-147		118.00	124.75	6.75	54	148	18.2	109	14.2
L09-147	Basal Zone	179.00	195.00	16.00	153	435	65.3	387	50.8
L09-148		51.00	56.50	5.50	16	41	3.3	19	2.2
L09-148		91.00	108.00	17.00	29	69	7.1	43	5.6
L09-148	Basal Zone	174.00	200.85	26.85	128	366	53.8	310	42.9
L09-148	including	180.00	190.00	10.00	136	384	58.2	342	46.5
L09-149		105.00	113.00	8.00	28	71	7.1	46	6.4
L09-149	Basal Zone	190.00	202.00	12.00	103	286	43.5	277	39.8
L09-149	including	190.00	196.00	6.00	94	272	46.4	322	47.2
L09-150		104.00	114.00	10.00	29	70	6.9	43	5.8
L09-150	Basal Zone	171.00	191.00	20.00	137	376	54.8	312	41.1
L09-150	including	181.00	186.00	5.00	201	576	85.4	463	57.5

Notes:

- 1) results shown above may vary slightly from original news release due to minor changes/additions to analyses.
- 2) reporting of intercepts revised starting at hole L09-137 based on cutoff of 1.60% TREO over a minimum 5.0 meter width