

Recent Significant DD Drill Intercepts – Anomaly ‘A’

Hole ID	Collar Position (m)		Downhole Depth (m)		Interval (m)	Grade U3O8
	North	East	From	To		ppm
GOA0025	7488800	482068	341.95	356	14.05	220
" "			450	470	20	242
GOA0026	7488300	482036	102.59	116	13.41	203
" "			199.77	206.17	6.4	270
GOA0027	7487900	482202	417	430	13	314
" "			460.28	465	4.72	977
GOA0029	7488700	482105	369.65	397	27.35	352
" "			433.61	490.71	57.1	262
GOA0030	7488200	482114	40.51	94.06	53.55	224
" "			124.65	131.43	6.78	306
GOA0033	7487017	482655	101.95	131.41	29.46	213
" "			173	178.8	5.8	387
" "			376	460	84	220
GOA0039	7488803	482456	105.18	146.46	41.28	230

Recent Significant RC Drill Intercepts – Anomaly ‘A’

Hole ID	Collar Position (m)		Downhole Depth (m)		Interval (m)	Grade U3O8
	North	East	From	To		ppm
GARC048	7487919	482369	236	305	69	293
GARC131	7488100	482389	159	176	17	302
GARC132	7488650	482349	41	71	30	270
" "			119	162	43	242
GARC133	7488600	482168	284	332	48	306
GARC134	7488100	482293	148	194	46	325
GARC139	7488350	482332	241	254	13	353
" "			283	296	13	426
GARC161	7488400	482279	269	316	47	163
GARC164	7488500	482450	146	201	55	242
GARC167	7488500	482350	43	71	28	276
GARC175	7488200	482000	61	78	17	346
GARC176	7488500	482200	295	330	35	250
GARC177	7488800	482651	32	78	11	222
GARC180	7488800	482556	51	72	21	349
" "			80	107	27	271
" "			116	132	16	428
GARC182	7488800	482455	326	336	10	245
GARC184	7488900	482445	318	378	60	369
" "			390	420	30	281
GARC185	7488800	482355	111	137	26	218
" "			181	213	32	207
GARC188	7488900	482245	220	234	14	247
GARC189	7488100	482487	98	123	25	416
GARC190	7488800	482150	346	369	50	224
GARC200	7488201	482340	153	178	25	386
" "			313	323	10	356
GARC202	7488000	482402	55	74	19	266
" "			217	291	74	413
GARC203	7487900	482522	20	32	12	239
" "			46	53	7	543
" "			68	80	12	271
" "			86	103	17	228
GARC206	7487900	482427	129	207	78	216
" "			221	280	59	260
" "			311	343	32	389
GARC207	7488000	482306	184	198	14	285
" "			241	268	27	231
" "			274	293	19	383
GARC208	7487895	482310	64	85	21	207
GARC209	7487900	481940	50	54	4	453
GARC212	7487900	482100	140	151	11	221
GARC214	7487900	482469	47	118	71	269
GARC215	7487900	481840	210	230	20	298
GARC217	7487800	482527	38	75	37	366
" "			88	102	14	283
" "			117	174	57	303
GARC218	7487900	481995	14	18	4	443
GARC219	7487700	482550	95	140	45	228

Hole ID	Collar Position (m)		Downhole Depth (m)		Interval (m)	Grade U3O8 ppm
	North	East	From	To		
GARC222	7487800	482420	71	183	112	267
" "			188	193	5	425
" "			241	254	13	233
" "			305	321	16	376
" "			341	345	4	462
GARC223	7487600	482555	150	182	32	274
GARC226	7487800	482321	112	146	34	200
" "	7487800	482321	300	310	10	294
GARC227	7487600	482466	196	205	9	384
" "			230	244	14	207
GARC228	7487700	482446	200	230	30	267
GARC230	7487600	482368	193	220	27	214
GARC234	7487600	482260	185	207	22	329
GARC236	7487600	482150	294	323	29	246
GARC238	7487800	482031	131	166	35	207
GARC248	7487500	482495	226	257	31	757
GARC251	7487400	482585	224	253	29	455
GARC255	7487300	482700	151	177	26	550
GARC259	7487300	482501	176	188	12	259
" "			206	212	6	657
GARC266	7487399	482188	228	238	10	221
" "			336	357	21	431
GARC271	7487100	482850	137	177	40	207
GARC277	7487000	482798	250	269	19	247
" "			283	305	22	344
GARC279	7487100	482550	260	317	57	203
GARC281	7486900	482750	65	76	11	243