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**TO: COMPANY ANNOUNCEMENTS OFFICE
AUSTRALIAN SECURITIES EXCHANGE**
DATE: 6 MAY 2008

CONFIRMATION OF GORGON ZONE CONTINUITY

HIGHLIGHTS

- Extension drilling to the west of the current resource has confirmed the continuity of multiple horizons of Uranium mineralisation at Gorgon.
- Higher-grade zones have been intersected in the Southern part of the Gorgon prospect and are actively being followed up with Reverse Circulation (“RC”) drilling.
- Letlhakane scoping study to evaluate project economics has commenced. SRK personnel onsite at Letlhakane reviewing data and field procedures.
- Diamond drilling for metallurgical testwork from the Mokobaesi and Kraken zones has been completed and samples have been received at Mintek in Johannesburg. Initial sample preparation has been completed and test leaching will commence within the week.

GORGON DRILLING

A total of 4990m of RC in 78 holes has been drilled and completes the broad exploration of the untested part of the Gorgon prospect. The Gorgon prospect has now been drilled out on a 200 by 200 meter grid. Probing of these holes confirms the presence of stacked, multiple zones of uranium mineralisation within a mixed sandstone mudstone sequence of Karoo Supergroup sediments. The continued intersection of uranium mineralisation outside the current Inferred Resource of greater than 30M lbs of U₃O₈ (at 80ppm cut-off) is in line with A-Cap Resources Limited’s (“A-Cap”) Exploration Target of 100M lbs of U₃O₈ for the Letlhakane Project. A-Cap plans to release an updated resource estimate in the third quarter 2008 in line with the results of the scoping study.

A further four holes for 270m have been diamond drilled at Gorgon. These holes have been twinned (twinned = drilled very close to previous holes) with previously drilled RC holes and the results from both probing and assay will be used to increase confidence in future resource calculations. This is standard technique used to compare the assay results from RC and diamond drilling to examine for potential data bias.

The location of the Gorgon Mineralisation with respect to other prospects and lease boundaries is shown in Figure 1. The grade thickness plot showing mineralisation at all prospects is shown in Figure 2. Of particular interest is the high-grade zone intersected towards the south of Gorgon and highlighted in Figure 2.

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HIGHLIGHTS FROM NEW DRILLING AT GORGON (all results as e U_3O_8 ppm)

MOKR1233	4.2m @ 448 ppm including 1.0m @ 819 ppm
MOKR1256	3.0m @ 302 ppm and 3.9m @ 396 ppm and 3.8m @ 259 ppm
MOKR1284	9.5m @ 285 ppm including 1.3m @ 1122 ppm
MOKR1286	4.6m @ 308 ppm
MOKR1288	9.1m @ 364 ppm including 1.6m @ 1009 ppm
MOKR1301	6.1m @ 443 ppm including 1.0m @ 1849 ppm
GODD0004	3.8m @ 451 ppm including 1.0m @ 1019 ppm
GODD0003	11.1m @ 467 ppm including 2.9m @ 1016 ppm
GODD0002	11.8m @ 397 ppm including 1.6m @ 1535 ppm

All drilling results appended at end of report.

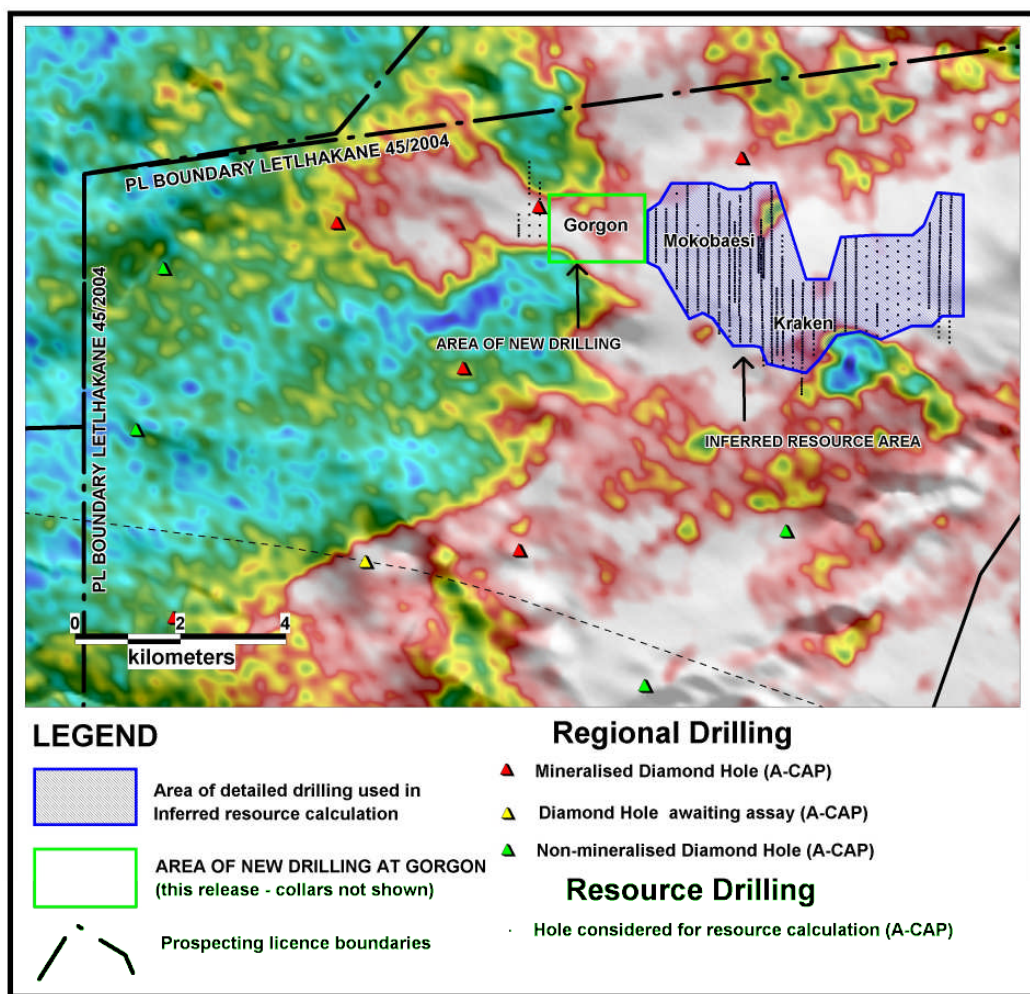


Figure 1

Indicates the area of new drilling at Gorgon with respect to other prospects and the overall radiometric anomaly. Also shown is the drilling included in the Inferred resource calculation (outlined in blue), which is approximately 6km long by 3km wide. The backdrop colour image is the Botswana Department of Geological Survey (DGS) Uranium-Thorium radiometric anomaly map. In this map colours are used to depict anomalous radiation with blue and green showing low levels of anomalism through to yellow – red showing moderate levels of anomalism with white showing the highest levels of radioactivity.

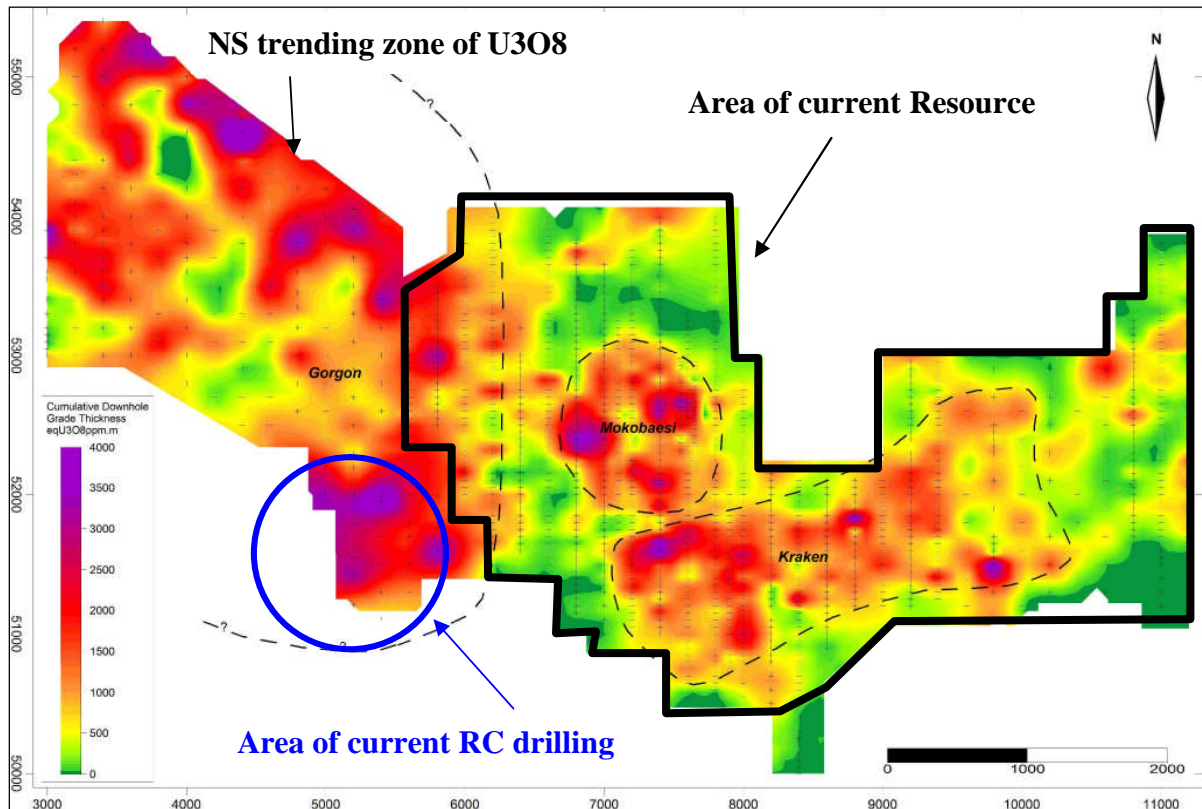


Figure 2

Shows a cumulative Grade Thickness plot for all current Lethakane drilling.

GORGON DRILLING (HIGHER GRADE ZONE)

The area of the current Inferred Resource is indicated by the heavy black line (figure 2). New drilling to the west of the resource has discovered significant multiple intersections at Gorgon. The map shows the cumulative Grade Thickness (Grade in ppm multiplied by intersection thickness and summed for all intersections in a hole). Effectively this presentation is therefore a Uranium endowment map, highlighting the large amounts of uranium discovered in drilling at Gorgon prospect and outside the current Inferred Resource.

Also highlighted by the blue circle is the area in the south of Gorgon prospect where recent good intercepts such as indicated below have been encountered. This area is interpreted to be related to the transition between oxidised and reduced parts of the system and as such is a target for roll-front uranium deposits which are known to occur in similar geological settings within the Karoo Supergroup. Furthermore this zone occurs in a broadly north south trending zone of increased uranium endowment when compared to Mokobaesi and Kraken (Figure 2).

Recent good results from this zone include in e U_3O_8 .

GODD0003	11.1m @ 467 ppm including 2.9m @ 1016 ppm (Diamond hole)
MOKR1288	9.1m @ 364 ppm including 1.6m @ 1009 ppm
MOKR1301	6.1m @ 443 ppm including 1.0m @ 1849 ppm
MOKR0992	10.9 @ 521 ppm including 3.0m @ 1246 ppm

METALLURGICAL DRILLING & SAMPLING

A program of diamond drilling has also been completed at prospects within the current Inferred Resource area (Mokobaesi and Kraken). Results from radiometric probing confirm consistent intercepts of good-grade shallow intersections. These results add confidence to previous interpretations of shallow mineralisation hosted both within calcrete and the Thalapa Mudstone at Mokobaesi and good intersection within fine-grained sandstones of the Karoo Supergroup at Kraken. This core has been dispatched to MINTEK in South Africa for metallurgical testwork.

Diamond Drilling - Metallurgical Testwork

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKD0005	7000	52505	14	0.4	5.0	231	1143
Includes				1.0	1.3	472.0	590
Also				7.9	2.2	706	1518
Includes				8.1	1.2	1039	1247
MOKD0006	7200	52245	25	0.4	3.1	487	1485
Also				7.9	4.0	216	853
Also				17.0	1.9	163	310
MOKD0007	7400	52925	32	0.4	4.9	582	2823
Includes					1.0	942	942
Also				11.3	1.9	233	443
Also				22.0	1.3	160	200
Also				29.3	2.4	211	496
MOKD0008	7600	52670	40	0.4	3.2	541	1704.15
Also				28.9	1.5	252	378
Also				33.9	2.2	136	299.2
Also				37.6	0.8	122	91.5
MOKD0009	8000	50955	48	32.2	9.6	295	2817.25
Includes				34.5	1.6	925	1480
Includes				37.1	1.2	543	624.45
MOKD0010	8200	51505	40	20.3	3.3	514	1696.2
Includes				22.3	1.1	1134	1247.4
Also				30.3	2.9	280	812
MOKD0011	7800	51355	40	24.5	4.2	215	892.25
Includes				26.8	1.6	363	580.8
Also				31.0	2.7	266	718.2
Includes				32.3	1.3	394	512.2
Also				35.6	3.0	136	408

Table 1 Results from metallurgical testwork drilling at Mokobaesi and Kraken.

GT = Grade Thickness

SCOPING STUDY

The scoping study for the Letlhakane project has commenced. The resource model is currently being reviewed by SRK and a field visit is currently underway by senior SRK personnel.

Core drilled for metallurgical testwork has been received at MINTEK in South Africa where samples for testwork have been selected with the help of A-cap staff. Initial sample preparation has been completed and testwork will commence immediately. Final results are expected late in the 2nd Quarter.

DRILLING AND SAMPLING DETAILS

All drillholes were radiometrically logged with an A675 –slimline gamma ray probe. The probe has been calibrated at the Pelindaba Calibration facility in South Africa and calibration certification has been provided by Geotron Systems Pty Ltd, a geophysical consultancy based in South Africa. All results reported in this release are derived from downhole radiometric logging. Consequently issues pertaining to possible disequilibrium and uranium mobility should be taken into account when interpreting them. Mineralised intervals logged by radiometric probe are collected and sent for assay at Set Point laboratories in Johannesburg

AIRBORNE RADIOMETRIC AND MAGNETICS

The final data acquisition from Mea and Sua tenements has been completed. Final data is yet to be received by A-Cap and will be released to the market as it is received.

CONCLUSIONS

The Directors of A-Cap are delighted with continuing extensions to the known (drilled) areas of uranium mineralisation at the Mokobaesi Cluster. The discovery of higher grades at Gorgon zone is a possible indication of Rollfront mineralisation which will be actively targeted over the coming months.

Dr Andrew Tunks
Managing Director
A-Cap Resources

Information in this report that relates to exploration results, data and cut off grades is based on information compiled by Dr Andrew Tunks who is a member of the Australian Institute of Geoscientists. Dr Tunks is a fulltime employee of A-Cap Resources. Dr Tunks has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the “Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves.” Dr Tunks consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

Table 2 Results from all drilling discussed in this Release.

RC Drilling - Gorgon Line 4200 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKR1225	4200	52900	64	41.0	2.8	163	448
MOKR1226	4200	53100	60	25.5	1.3	464	603
Also				28.6	1.1	455	501
Also				40.8	1.5	116	174
Also				50.5	1.3	122	153
MOKR1227	4200	53300	60	1.8	1.2	131	157
Also				5.6	1.5	155	233
MOKR1228	4200	53500	60	No Significant Assays			0
MOKR1229	4200	53700	64	48.1	1.9	138.0	255
Also				61.4	1.2	389.0	467
MOKR1230	4200	53900	64	45.1	3.0	124	372
Also				52.5	3.5	119	417
Also				58.9	1.0	221	221
MOKR1231	4200	54000	64	48.8	2.1	135	277
Also				54.9	2.1	129	271

RC Drilling - Gorgon Line 4000 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKR1232	4000	55000	64	51.7	3.9	259.0	997
MOKR1233	4000	54800	73	30.6	2.0	134	268
Also				46.4	4.1	173	709
Also				52.6	1.4	120	168
Also				55.1	4.2	448	1882
Includes				58.0	1.0	819	819
Also				63.0	5.0	183	915
MOKR1234	4000	54600	67	No Significant Results			0
MOKR1235	4000	54400	66	No Significant Results			0
MOKR1236	4000	54200	60	28.8	1.0	159	159
Also				34.4	1.0	143	143
Also				52.1	2.9	367	1064
MOKR1237	4000	54000	70	38.7	2.0	370.0	740
Also				45.8	2.5	152	380
Also				55.9	5.1	148	747
MOKR1238	4000	53800	64	48.1	2.0	134	268
Also				61.3	1.3	382	478
MOKR1239	4000	53600		36.0	1.0	189	189
MOKR1240	4000	53400	60	10.4	1.5	120	180
Also				24.6	1.0	112	112
Also				32.9	1.0	269	269
MOKR1241	4000	53200	64	6.3	11.1	140	1547
MOKR1242	4000	53000	64	36.2	1.0	178	178
Also				48.0	1.7	137	233
MOKR1243	4000	52800	64	47.5	2.2	143	307
				55.0	2.5	117	293

RC Drilling - Gorgon Line 3800 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKR1244	3800	52900	85	44.8	2.6	155	403
Also				51.7	2.4	183	430
MOKR1245	3800	53100	64	30.1	1.4	980	1323
Also				34.1	1.1	154	162
Also				47.3	4.2	116	487
Also				56.9	3.0	143	429
MOKR1246	3800	53150	70	5.9	1.4	106	143
Also				30.3	1.4	658	921
Includes				30.7	0.6	1272	763
Also				48.7	1.2	130	156
Also				50.8	4.0	110	440
Also				58.7	1.8	110	198
Also				64.7	1.2	104	125
MOKR1247	3800	53300	68	7.0	1.7	108.0	184
Also				10.1	2.9	103.0	294
Also				26.2	1.2	359.0	431
MOKR1248	3800	53500	64	10.9	3.8	110	418
Also				30.2	2.2	254	546
MOKR1249	3800	53700	74	14.6	6.4	120	768
Also				31.0	1.0	131	131
Also				50.7	2.2	158	348
Also				57.7	6.1	133	805
Also				72.4	1.7	107	177
MOKR1250	3800	53900	64	29.8	2.2	162	356
Also				50.1	2.4	152	357
Also				56.9	1.5	105	158
Also				60.6	1.0	175	175
MOKR1251	3800	54100	66	36.0	1.2	135	162
Also				48.2	1.0	259	259
Also				50.9	4.5	252	1134
Also				59.9	2.4	127	305
MOKR1252	3800	54300	60	No significant Assay			
MOKR1253	3800	54500	70	No significant Assay			
MOKR1254	3800	54700	70	42.0	2.2	138	304
MOKR1255	3800	54900	70	No significant Assay			
MOKR1256	3800	55100	64.6	35.7	3.0	302	906
Also				47.8	3.9	396	1544
Also				55.1	3.8	259	984

RC Drilling - Gorgon Line 3600 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKR1257	3600	55200	72.6	19.7	4.8	201	955
Also				36.0	3.2	171	539
Also				50.9	2.8	146	409
Also				56.3	7.8	170	1318
Also				65.5	1.2	170	204
MOKR1258	3600	55000	60	17.9	1.7	117	199
Also				29.6	1.8	174	313
Also				33.4	3.2	147	470
Also				51.4	4.3	168	722
MOKR1259	3600	54800	59.49	39.0	1.5	163	236
MOKR1260	3600	54600	73	35.9	1.8	142	249
Also				48.8	2.3	152	350
Also				53.5	1.9	463	857
Also				57.9	1.0	421	421
Also				63.7	4.2	143	593
MOKR1261	3600	54400	74	29.5	1.6	182	282
Also				50.2	2.6	123	314
Also				55.0	1.2	367	422
Also				57.7	1.1	128	134
Also				61.5	4.7	180	837
Also				68.9	4.8	182	865
MOKR1262	3600	54200	70	46.2	1.4	383	517
MOKR1263	3600	54000	70	27.8	1.0	128	128
Also				32.9	2.9	124	353
Also				58.1	1.7	364	601
Also				62.3	2.4	125	300
Also				66.3	1.0	145	145
MOKR1264	3600	53800	64	29.2	1.0	196	196
Also				34.2	1.5	142	206
Also				49.1	1.0	172	172
Also				52.0	2.2	187	411
Also				58.4	3.1	191	583
MOKR1265	3600	53600	82	32.4	1.0	123	123
Also				54.0	2.8	124	347
Also				61.1	2.0	112	224
Also				65.6	1.2	124	143
MOKR1266	3600	53400	70.61	24.4	1.3	209	261
Also				29.0	4.7	153	719
Also				46.0	1.6	134	214
Also				56.0	1.7	159	270
MOKR1267	3600	53200	70	51.5	3.0	128	384
MOKR1268	3600	53000	64	28.5	1.0	154	154
Also				47.5	2.8	123	344
Also				53.9	3.4	186	623
Also				59.6	1.3	136	170

RC Drilling - Gorgon Line 3400 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKR1269	3400	54200	76	28.3	1.0	157	157
Also				50.3	1.4	304	410
Also				56.4	7.9	137	1082
MOKR1270	3400	54400	58	50.1	3.0	138	414
MOKR1271	3400	54600	76	43.5	1.3	191	239
Also				50.5	1.5	176	264
Also				53.7	6.5	175	1138
Also				63.6	1.7	187	309
MOKR1272	3400	54800	70	24.4	1.0	152	152
Also				34.7	1.4	200	270
Also				42.3	1.0	316	316
Also				54.2	6.8	170	1156
MOKR1273	3400	55000	76	20.0	1.7	124	205
Also				29.1	5.6	121	672
Also				40.1	1.0	316	316
Also				49.7	7.1	181	1285
Also				59.4	1.0	175	175
Also				66.2	2.3	101	232
MOKR1274	3400	55200	67	26.5	3.2	107	337
Also				39.2	2.2	172	370
Also				57.7	5.6	223	1238
MOKR1275	3400	55400	70	27.7	3.6	116	418
Also				36.8	1.0	444	444
Also				54.5	3.3	220	726

RC Drilling - Gorgon Line 3200 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKR1276	3200	54600	58	32.4	1.3	341	426
Also				49.5	1.8	166	291
MOKR1277	3200	54800	58	39.0	1.9	141	261
Also				46.7	1.0	217	217
MOKR1278	3200	55000	52	20.6	2.7	167	443
Also				33.0	2.5	150	368
Also				43.7	1.3	118	148
MOKR1279	3200	55200	64	36.1	1.4	249	336
Also				44.8	1.0	154	154
Also				54.6	5.9	179	1056
MOKR1280	3200	55400	68	25.0	1.8	133	233
Also				35.6	4.1	256	1037
Includes				37.9	1.4	448	605
Also				44.3	2.2	394	847
Also				53.1	6.1	191	1156

RC Drilling - Gorgon Line 3000 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKR1281	3000	53600	82	48.0	1.3	365	456
MOKR1282	3000	53700	70	4.2	4.0	130	520
Also				38.1	1.2	289	332
Also				47.3	1.8	195	351
Also				53.4	5.6	140	777
MOKR1283	3000	53550	80	46.5	1	227	227
Also				52.5	2.75	271	745
MOKR1284	3000	53900	79.4	4.9	7.8	122	946
Also				51.3	1.4	293	410
Also				61.2	9.5	285	2708
Includes				69.1	1.3	1122	1403
Also				75.4	1.5	127	191
MOKR1285	3000	53950	65.2	1.2	1.7	135	223
Also				5.1	6.0	108	643
Also				50.2	1.0	347	347
Also				60.5	4.25 (EOH)	154	655

RC Drilling - Gorgon Line 5800 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKR1286	5800	51990	65.7	33.4	2.6	163	416
Also				45.7	4.6	308	1401
MOKR1287	5800	51800	59.65	30.5	4.4	226	994
Also				42.9	2.6	158	411
Also				48.4	1.1	125	131
MOKR1288	5800	51600	51.65	20.6	9.1	364	3294
Includes				23.4	1.6	1009	1564
Also				32.0	2.3	404	909
MOKR1289	5800	51400	41.65	14.6	2.4	248	595
Also				25.8	3.8	226	848

RC Drilling - Gorgon Line 5600 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKR1290	5600	51300	41.65	14.2	2.7	186	493
Also				22.9	1.4	140	189
Also				27.7	1.3	133	173
Also				38.9	1.9	130	241
MOKR1291	5600	51500	53	21.0	4.9	218	1057
Also				29.3	3.7	219	810
Also				40.2	1.5	158	229
MOKR1292	5600	51700	52	30.1	1.3	191	239
Also				33.0	1.0	281	281
Also				40.7	7.6	117	883
MOKR1293	5600	51800	58	35.3	2.8	377	1037
Also				44.5	5.6	204	1132
Includes				44.7	0.5	1010	505
MOKR1294	5600	52000	58	10.7	1.0	295	295
Also				36.2	1.2	403	484
Also				43.5	7.4	200	1480

RC Drilling - Gorgon Line 5400 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKR1295	5400	51900	64	8.5	2.0	133	259
Also				18.4	1.0	173	173
Also				37.1	13.6	198	2693
Includes				40.2	3.2	348	1096
MOKR1296	5400	51700	58	33.1	5.1	210	1061
Also				41.2	5.6	144	806
Also				48.8	2.7	103	273
MOKR1297	5400	51500	52	3.6	2.5	105	263
Also				13.9	3.5	150	525
Also				26.9	2.5	153	375
Also				38.2	2.8	476	1309
MOKR1298	5400	51300	42	22.2	2.8	231	635
Also				26.7	1.0	148	148
Also				34.2	1.7	283	481
MOKR1299	5400	51100	40	22.6	2.3	173	389
Also				32.4	1.0	183	183

RC Drilling - Gorgon Line 5200 (200x200m Spaced Drilling)

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU308 (ppm)	GT
MOKR1300	5200	51205	46	17.8	2.8	216	605
Also				32.9	1.2	175	201
MOKR1301	5200	51400	46	10.4	1.0	146	146
Also				26.2	1.6	301	482
Also				31.4	1.0	108	108
Also				35.1	6.1	443	2680
Includes				35.7	1.0	1844	1844
MOKR1302	5200	51600	52	13.7	1.9	168	311
Also				18.6	1.9	118	218
Also				34.6	10.5	194	2027
Includes				38.7	0.7	1000	700
Also				46.6	1.2	109	131
MOKR1303	5200	51800	70	13.6	1.3	170	213
Also				23.5	1.0	194	194
Also				41.6	1.7	215	366
Also				45.7	7.8	225	1755
Includes				45.75	1.35	555	749.25
Also				55.25	1.8	176	316.8

Diamond Drilling - Metallurgical Testwork

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKD0005	7000	52505	14	0.4	5.0	231	1143
Includes				1.0	1.3	472.0	590
Also				7.9	2.2	706	1518
Includes				8.1	1.2	1039	1247
MOKD0006	7200	52245	25	0.4	3.1	487	1485
Also				7.9	4.0	216	853
Also				17.0	1.9	163	310
MOKD0007	7400	52925	32	0.4	4.9	582	2823
Includes					1.0	942	942
Also				11.3	1.9	233	443
Also				22.0	1.3	160	200
Also				29.3	2.4	211	496
MOKD0008	7600	52670	40	0.4	3.2	541	1704.15
Also				28.9	1.5	252	378
Also				33.9	2.2	136	299.2
Also				37.6	0.8	122	91.5
MOKD0009	8000	50955	48	32.2	9.6	295	2817.25
Includes				34.5	1.6	925	1480
Includes				37.1	1.2	543	624.45
MOKD0010	8200	51505	40	20.3	3.3	514	1696.2
Includes				22.3	1.1	1134	1247.4
Also				30.3	2.9	280	812
MOKD0011	7800	51355	40	24.5	4.2	215	892.25
Includes				26.8	1.6	363	580.8
Also				31.0	2.7	266	718.2
Includes				32.3	1.3	394	512.2
Also				35.6	3.0	136	408

Diamond Drilling - Gorgon Exploration

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
GODD0001	5200	54052	60.92	23.5	3.0	322	950
Also				27.2	5.7	143	815
Also				37.0	2.1	191	401
Also				40.8	2.2	159	350
Also				45.4	1.2	219	252
GODD0002	4400	54602	60	14.7	11.8	397	4664.75
Includes				17.7	1.6	1535	2456
Also				40.6	7.4	128	947.2
Also				52.6	4.8	159	755.25
GODD0003	5400	51952	90	33.6	11.1	467	5160.35
Includes				35.9	2.9	1016	2946.4
Includes				39.8	1.1	742	816.2
Also				46.2	3.9	143	550.55
Also				58.2	5.1	113	576.3
GODD0004	5400	53402	60	12.4	1.5	133	192.85
Also				19.5	5.1	197	1004.7
Also				27.2	3.8	451	1691.25
Includes				29.8	1.0	1019	1019
Also				46.4	5.6	134	750.4

Diamond Drilling - Diamond RC Twins

HOLE	EAST	NORTH	DEPTH	FROM	WIDTH	eU3O8 (ppm)	GT
MOKD0012	7000	52552	15.95	0.7	3.0	191	573
Includes				1.3	1.0	336	336
Also				8.7	2.2	277	609.4
MOKD0013	7000	52602	15.85	0.5	1.8	248	446.4
MOKD0014	7000	52652	26.4	0.4	2.1	253	531.3
Also				7.5	2.1	243	510.3
Also				20.1	1.2	165	189.75
Also				23.9	1.0	138	138
MOKD0015	7000	52702	28.6	0.4	2.9	254	736.6
Includes				9.0	2.1	221	453.05
Also				25.6	2.5	176	440
MOKD0016	7000	52752	5	0.4	3.55 (EOH)	227	817.2
MOKD0017	7000	52802	20.65	0.5	2.8	308	847
Also				8.9	1.3	202	252.5
MOKD0018	7000	52852	20.51	0.8	1.0	144	144
Also				9.6	1.7	289	491.3
MOKD0019	7000	52902	20.6	0.6	2.2	366	805.2
Also				11.7	2.1	252	516.6
MOKD0020	7000	52952	20.52	0.4	3.3	208	676
Also				13.1	2.0	296	592
MOKD0021	7000	53002	20.65	0.4	2.4	340	816
Also				12.7	2.2	230	494.5