

**ASX ANNOUNCEMENT**

**30 JANUARY 2012**

**MAIDEN COBALT RESOURCE HIGHLIGHTS SIZE OF JUOMASUO MINERALISED SYSTEM**

Dragon Mining is pleased to announce that independent consultants Runge Limited (Runge) have completed the maiden cobalt Mineral Resource for the Juomasuo deposit, the largest of the five deposits identified to date on the Kuusamo Gold Project.

The cobalt resource totals **3,084,000 tonnes grading 0.12% cobalt and 0.1 g/t gold** and is in addition and separate to the recently announced update of the Juomasuo gold resource of 1,955,000 tonnes grading 4.9 g/t gold and 0.14% cobalt (Table 1).

**Table 1 – Juomasuo Cobalt and Gold Mineral Resources. (Notation 1)**

	<b>Tonnes</b>	<b>Gold (g/t)</b>	<b>Cobalt (%)</b>	<b>Gold (ozs)</b>	<b>Cobalt (t)</b>
<b>Cobalt Resource – Reported at 0.05% cobalt</b>					
<b>Measured</b>	-	-	-	-	-
<b>Indicated</b>	1,686,000	0.2	0.12	8,200	2,000
<b>Inferred</b>	1,398,000	0.1	0.12	4,500	1,700
<b>Total</b>	<b>3,084,000</b>	<b>0.1</b>	<b>0.12</b>	<b>12,700</b>	<b>3,700</b>
<b>Gold Resource – Reported at 1 g/t gold</b>					
<b>Measured</b>					
<b>Indicated</b>	1,424,000	5.4	0.14	245,600	2,000
<b>Inferred</b>	531,000	3.5	0.15	60,000	800
<b>Total</b>	<b>1,955,000</b>	<b>4.9</b>	<b>0.14</b>	<b>305,600</b>	<b>2,800</b>

*The maiden cobalt Mineral Resource was defined from a total database that contained 365 holes, 31,669 metres (303 diamond core drill holes; 62 percussion drill holes). It was completed using Ordinary Kriging (OK) grade interpolation, constrained by resource outlines on mineralisation envelopes prepared using a nominal 1% sulphur and 0.015% cobalt cut-off and a minimum down hole length of 2 metres. Block dimensions used in the model were 6m NS x 2m EW x 5m vertical. Statistical analysis determined that a high grade cut of 2% cobalt was appropriate. The Mineral Resource complies with recommendations in the Australasian Code for Reporting Mineral Resources and Ore Reserves (2004) by the Joint Ore Reserves Committee (JORC).*

In addition to the reported gold and cobalt, the Juomasuo deposit also contains elevated levels of uranium and rare earth elements, at potential quantities ranging from 2 million to 5 million tonnes and grades ranging from 30ppm to 180ppm uranium and 240ppm to 320ppm total rare earth element oxides (TREO).

These quantities and grades are conceptual in nature, as there is insufficient exploration data to define a Mineral Resource and that it is uncertain if further exploration will result in the determination of a Mineral Resource for uranium and TREO. Generation of the stated ranges is based on preliminary modelling of available uranium and TREO results from diamond core drilling (Appendix 1 and 2) and follows a review of geological information obtained from the drilling completed (365 holes - 303 diamond core drill holes, 62 percussion drill holes) on the Juomasuo deposit and its immediate surrounds.

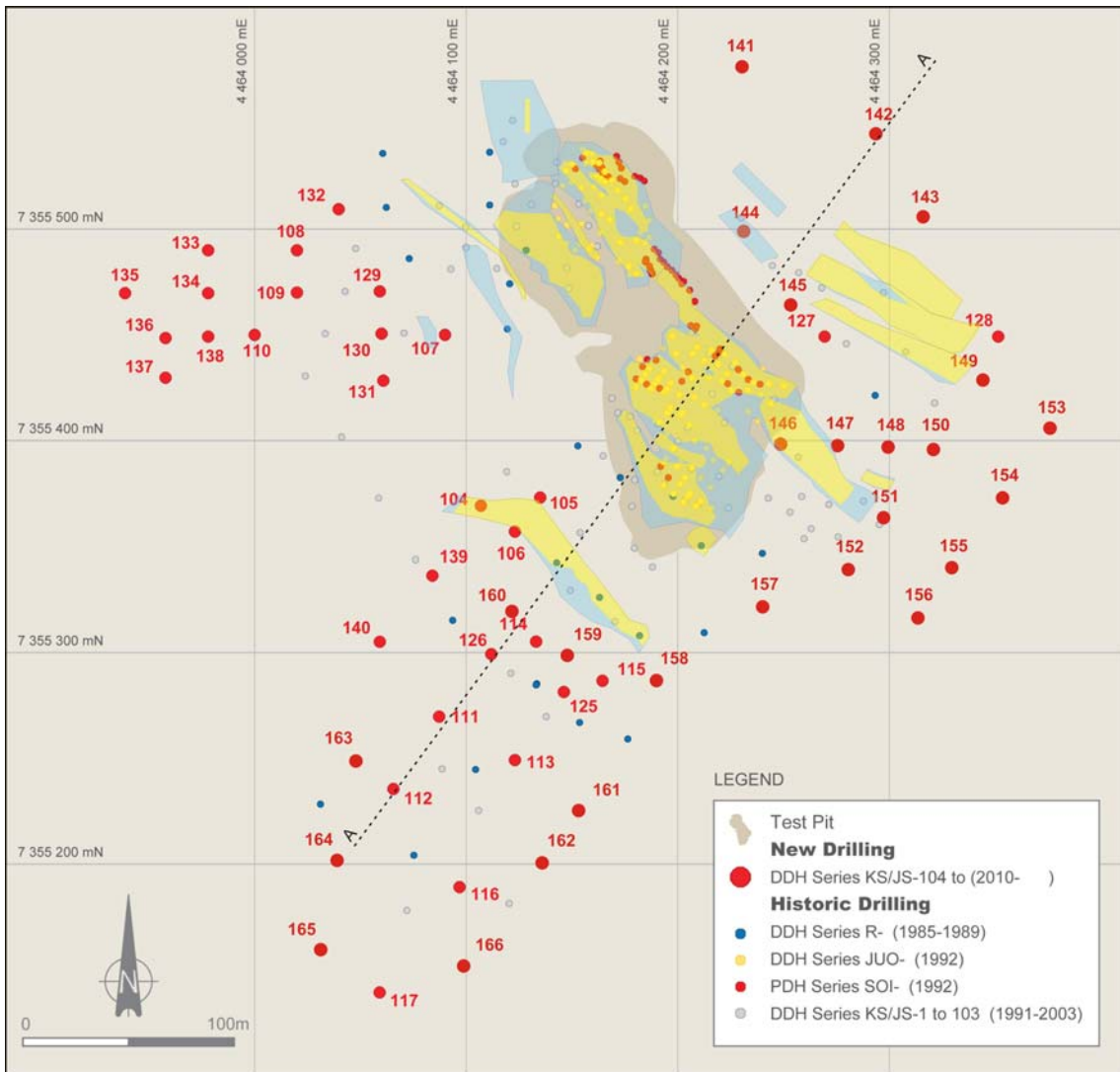
The gold lodes at Juomasuo occur within a larger zone of sulphidised and sheared rocks, which also hosts the cobalt, uranium and rare earth elements. The uranium primarily occurs as discrete grains of uraninite, which are sporadically located within the gold lodes and to a lesser extent with the cobalt mineralisation. The rare earth elements occur as minerals allanite, monazite and bastnasite and these are associated equally with both the gold lodes and cobalt mineralisation.

Analysis for uranium and rare earth elements has routinely been undertaken and reported for all drilling completed since the recommencement of exploration at the Kuusamo Gold Project in November 2010. Analysis completed prior to this date was not as extensive. The Company has instigated a re-logging and re-assaying program of historic drill core to ensure a more comprehensive multi-element database to be available for future Mineral Resource estimates.

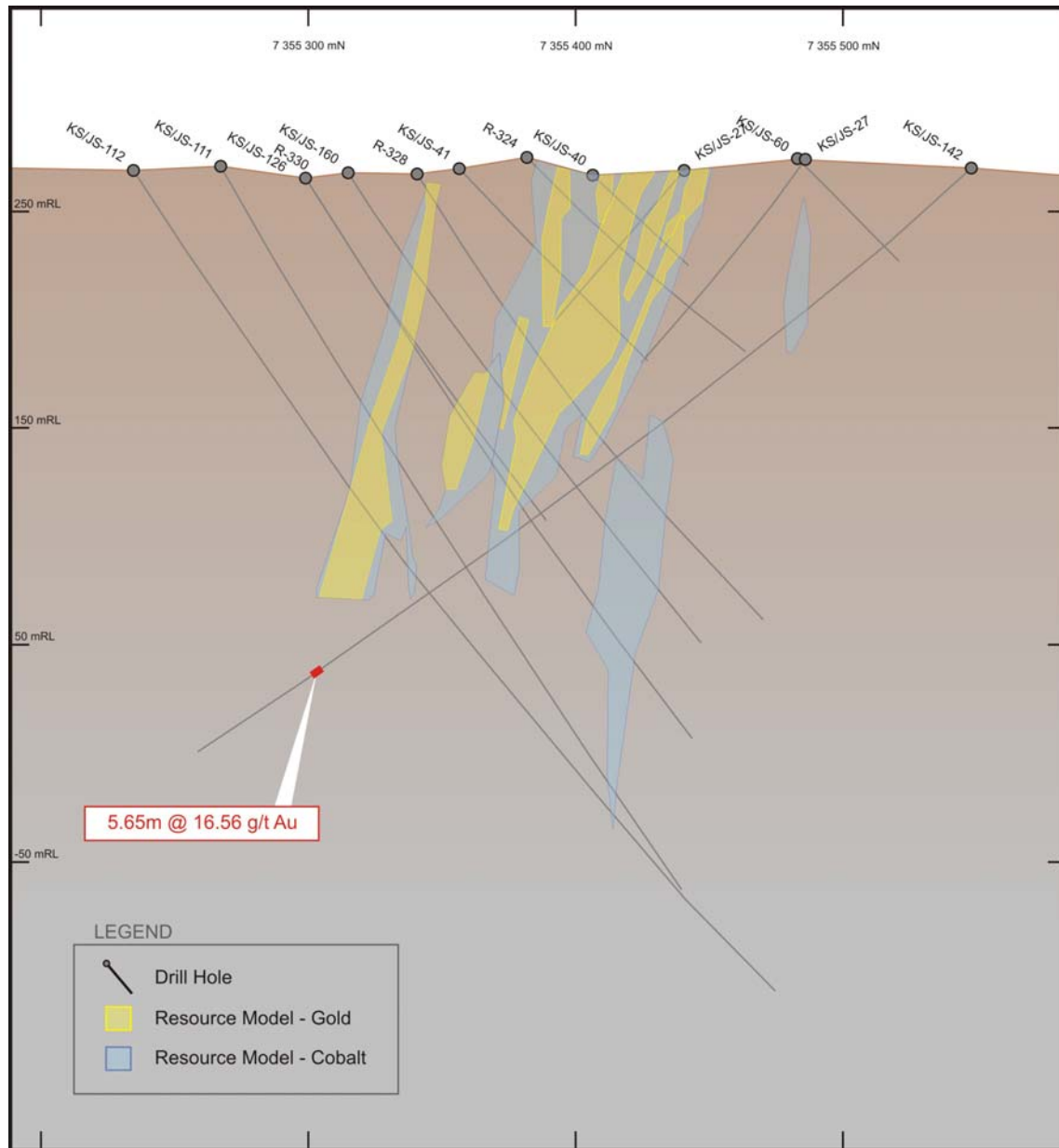
For and on behalf of  
**Dragon Mining Limited**

**Peter G Cordin**  
Executive Chairman

Drill hole plan displaying the top portion of the resource models for gold (yellow) and cobalt (blue).



**Cross Section A-A displaying the relationship between the resource models for gold and cobalt.**



**Notations:**

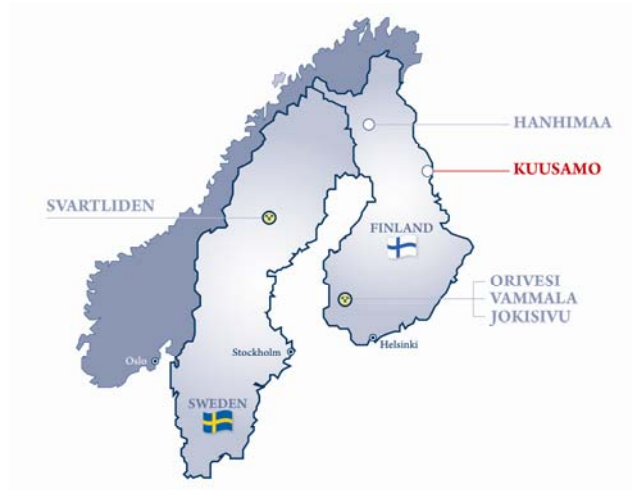
1. The information in this report that relates to Mineral Resources is based on information compiled by Mr Craig Allison, a Member of the Australasian Institute of Mining and Metallurgy, who is a full time employee of Runge Limited and has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as Competent Person as defined in the 2004 Edition of the Australasian Code of Reporting for Exploration Results, Mineral Resources and Ore Reserves. Mr Craig Allison consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

The information in this announcement that relates to Exploration Results is based on information compiled by Mr Neale Edwards BSc (Hons), a Fellow of the Australian Institute of Geoscientists and Mr Matti Talikka MSc (Geology), a Member of the Australasian Institute of Mining and Metallurgy, who are full time employees of the company and have sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which they are undertaking to qualify as Competent Persons as defined in the 2004 Edition of the Australasian Code of Reporting for Exploration Results, Mineral Resources and Ore Reserves. Mr Neale Edwards and Mr Matti Talikka consent to the inclusion in the announcement of the matters based on their information in the form and context in which it appears.

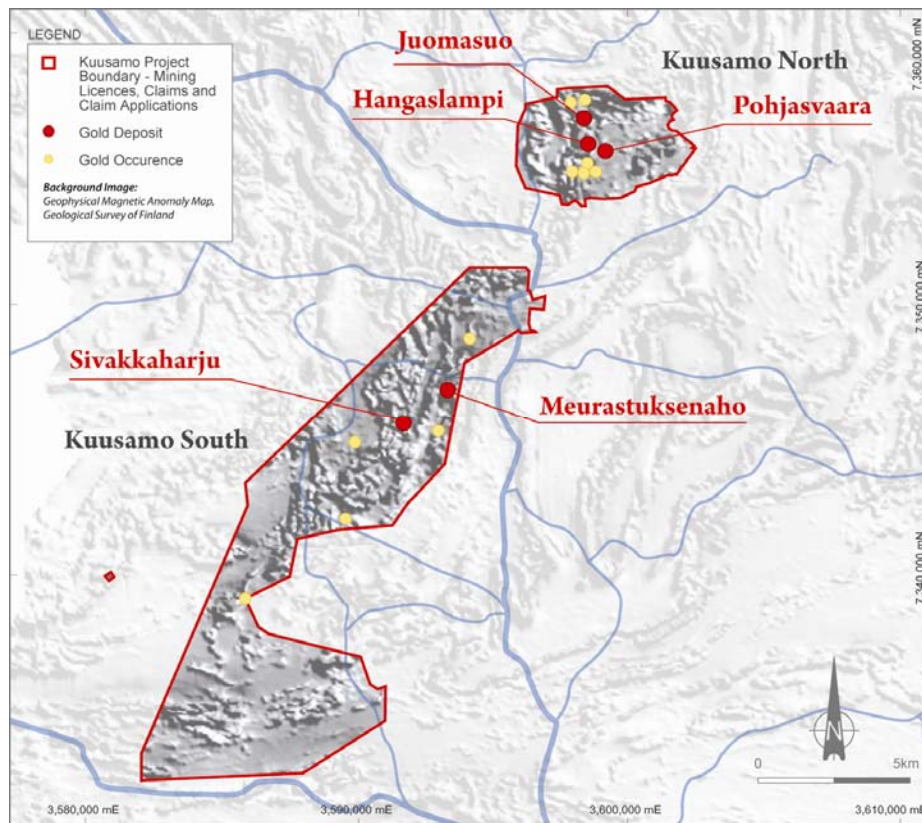
## Background

The Kuusamo Gold Project is located approximately 700 kilometres northeast of Helsinki. It comprises five known gold deposits with a combined Indicated and Inferred Resource of 460,700 ounces grading 4.2 g/t gold.

Numerous indications of gold mineralisation have also been identified within the surrounding areas. These indications provide a pipeline of prospects to advance and serve to highlight the overall potential of the Kuusamo Gold Project.



Location of Projects



Kuusamo Gold Project – Mining Licences, Claims and Claim Applications

### Kuusamo Gold Project Total Gold Resource Inventory. Reported at a 1 g/t gold cut-off.

	Tonnes	Gold (g/t)	Cobalt (%)	Gold (ozs)	Cobalt (t)
Measured	-	-	-	-	-
Indicated	1,820,000	5.3	0.13	308,500	2,320
Inferred	1,576,000	3.0	0.17	152,200	2,680
<b>Total</b>	<b>3,396,000</b>	<b>4.2</b>	<b>0.15</b>	<b>460,700</b>	<b>5,000</b>

**Appendix 1 – Uranium intercepts from diamond core drilling completed on the Juomasuo deposit. Intercepts reported at a 20 ppm uranium cut-off and minimum down hole length of 2 metres.**

Hole	North	East	RL (m)	Azimuth (°)	Dip (°)	Length (m)	From (m)	Interval (m)	U (ppm)
KS/JS-1	7355385	4464190	266.8	38.0	-71.0	138.85	No intercept		
KS/JS-2	7355370	4464210	267.4	33.1	-68.5	112.45	No intercept		
KS/JS-3	7355349	4464179	271.4	35.7	-48.7	114.60	No intercept		
KS/JS-5	7355492	4464162	274.1	89.6	-44.3	116.10	No intercept		
KS/JS-6	7355512	4464153	273.1	89.4	-42.9	74.05	No intercept		
KS/JS-7	7355329	4464149	267.6	35.5	-59.3	150.15	No intercept		
KS/JS-8	7355290	4464121	263.0	33.8	-59.7	194.55	82.30	11.30	60
							130.00	27.00	266
							168.80	14.92	475
KS/JS-9	7355245	4464088	261.2	36.1	-60.4	224.30	No intercept		
KS/JS-10	7355315	4464170	267.7	34.7	-60.0	148.20	No intercept		
KS/JS-11	7355471	4464083	274.5	89.4	-45.0	164.80	No intercept		
KS/JS-12	7355491	4464100	274.0	90.5	-41.0	141.10	No intercept		
KS/JS-13	7355511	4464087	273.8	89.0	-44.0	144.85	No intercept		
KS/JS-14	7355435	4464226	268.8	215.3	-50.6	103.25	92.75	6.00	55
KS/JS-15	7355270	4464138	262.4	35.9	-59.2	163.00	135.00	2.61	107
KS/JS-16	7355225	4464106	261.9	35.5	-60.0	192.20	No intercept		
KS/JS-17	7355420	4464246	275.3	215.7	-43.6	90.95	No intercept		
KS/JS-19	7355179	4464072	261.5	41.0	-58.8	260.80	225.40	4.80	111
KS/JS-20	7355452	4464071	274.6	85.1	-46.5	192.35	No intercept		
KS/JS-21	7355471	4464043	274.6	88.1	-42.7	221.40	49.64	11.66	38
							69.35	3.00	24
							83.88	5.98	70
							142.00	2.40	42
							158.30	5.10	281
							178.40	6.00	82
							189.93	2.96	2,367
KS/JS-22	7355491	4464048	274.2	89.0	-45.9	199.00	No intercept		
KS/JS-23	7355532	4464143	271.3	90.3	-44.8	76.20	No intercept		
KS/JS-24	7355411	4464177	275.3	36.1	-49.8	83.30	No intercept		
KS/JS-25	7355420	4464169	275.2	35.7	-49.2	86.25	No intercept		
KS/JS-26	7355341	4464188	272.7	34.8	-64.4	127.40	No intercept		
KS/JS-27	7355441	4464215	268.5	215.7	-50.3	90.90	No intercept		
KS/JS-29	7355446	4464280	274.7	35.7	-45.8	83.50	50.19	6.31	20
KS/JS-30	7355406	4464205	268.3	35.7	-43.9	49.80	No intercept		
KS/JS-31	7355400	4464200	268.8	215.7	-52.0	49.10	No intercept		
KS/JS-32	7355369	4464178	272.3	35.7	-43.9	45.30	No intercept		
KS/JS-34	7355381	4464180	274.7	35.7	-44.9	54.90	No intercept		
KS/JS-35	7355379	4464194	275.1	35.7	-70.0	84.20	No intercept		
KS/JS-36	7355372	4464204	275.1	35.1	-70.1	63.10	No intercept		
KS/JS-38	7355405	4464181	275.2	35.0	-48.8	72.70	No intercept		
KS/JS-39	7355393	4464165	274.5	35.7	-48.7	88.70	No intercept		
KS/JS-40	7355408	4464191	267.5	35.7	-44.8	61.50	No intercept		
KS/JS-41	7355357	4464154	269.1	34.2	-47.1	123.30	No intercept		
KS/JS-42	7355383	4464219	275.7	216.3	-44.9	48.70	No intercept		
KS/JS-43	7355409	4464222	275.1	36.9	-44.7	57.30	No intercept		
KS/JS-44	7355443	4464308	274.5	35.6	-45.4	65.65	No intercept		
KS/JS-45	7355418	4464321	275.9	35.7	-48.1	58.75	No intercept		
KS/JS-46	7355470	4464297	273.1	35.7	-46.3	40.00	No intercept		
KS/JS-48	7355551	4464122	269.89	89.4	-45.1	52.50	No intercept		
KS/JS-49	7355451	4464034	274.5	88.9	-49.1	247.70	65.00	5.00	79
							75.00	10.50	74
							121.00	17.75	65
							145.1	4.90	36
							179.50	8.50	100
							194.00	3.60	431
							223.50	4.50	44

KS/JS-50	7355431	4464024	272.1	88.3	-50.2	244.20	92.65	47.35	49
							153.00	11.40	198
KS/JS-51	7355482	4464148	274.7	90.2	-44.8	59.50	No intercept		
KS/JS-52	7355481	4464114	274.6	89.8	-43.2	110.20	No intercept		
KS/JS-54	7355522	4464142	272.3	89.9	-45.8	58.80	No intercept		
KS/JS-56	7355512	4464131	273.1	87.5	-43.1	75.70	No intercept		
KS/JS-57	7355501	4464124	273.5	89.4	-44.1	100.00	No intercept		
KS/JS-58	7355501	4464100	273.9	88.7	-44.5	131.20	39.00	3.00	22
							101.00	7.00	60
KS/JS-59	7355481	4464093	274.2	90.2	-44.9	144.40	83.90	6.10	131
							123.10	2.30	35
KS/JS-64	7355374	4464259	276.6	36.0	-46.2	129.90	No intercept		
KS/JS-65	7355359	4464263	276.2	36.1	-47.2	47.10	30.70	2.05	370
KS/JS-66	7355372	4464287	276.9	37.4	-60.7	130.30	No intercept		
KS/JS-68	7355367	4464253	276.3	37.1	-66.7	194.85	No intercept		
KS/JS-69	7355521	4464123	273.1	89.9	-47.7	75.50	No intercept		
KS/JS-73	7355400	4464249	276.5	35.7	-43.1	29.45	No intercept		
KS/JS-76	7355354	4464260	275.9	35.7	-54.5	74.25	No intercept		
KS/JS-79	7355386	4464120	273.9	35.0	-57.1	193.90	45.50	6.50	25
							56.70	7.30	30
							70.50	3.00	37
							84.50	4.70	39
							126.00	6.00	218
KS/JS-90	7355534	4463772	262.0	47.8	-46.4	151.10	No intercept		
KS/JS-91	7355488	4463790	261.7	60.1	-45.7	129.00	No intercept		
KS/JS-92	7355387	4463844	263.6	38.5	-45.0	40.10	No intercept		
KS/JS-94	7355413	4463869	266.5	43.3	-45.0	57.50	54.75	2.75	35
KS/JS-95	7355444	4463899	272.2	44.3	-45.3	46.50	No intercept		
KS/JS-96	7355486	4463982	272.7	34.7	-45.8	86.70	No intercept		
KS/JS-97	7355238	4464397	273.1	36.3	-45.0	148.50	No intercept		
KS/JS-100	7355402	4464041	272.6	76.4	-66.7	343.90	120.85	2.65	31
							130.40	22.60	61
KS/JS-101	7355374	4464059	272.4	77.0	-63.2	352.30	118.60	4.85	29
							135.80	8.40	40
							156.20	2.75	23
KS/JS-102	7355346	4464075	268.0	89.6	-62.0	347.00	87.80	2.90	27
							143.00	7.00	61
							172.00	5.85	76
							261.80	10.20	895
							289.00	3.80	27
KS/JS-103	7355186	4464121	265.6	47.0	-57.2	393.20	167.70	22.85	84
							195.55	2.00	183
KS/JS-104	7355369	4464107	272.2	34.6	-55.8	229.70	89.70	2.30	63
							129.15	40.30	740
							174.20	3.10	1,703
KS/JS-105	7355374	4464135	271.6	36.2	-54.2	230.00	No intercept		
KS/JS-106	7355349	4464117	268.0	34.8	-54.8	240.10	66.35	23.25	31
							95.00	2.60	31
							144.80	11.00	73
KS/JS-107	7355450	4464091	274.7	91.9	-45.0	225.20	123.75	3.30	24
KS/JS-108	7355491	4464021	274.1	91.4	-44.9	300.40	94.40	2.70	30
KS/JS-109	7355470	4464017	274.2	90.7	-43.9	277.30	62.15	2.85	30
							99.80	8.50	41
							113.45	9.05	34
							146.55	4.75	123
							203.15	5.25	21
							223.15	7.85	102
KS/JS-110	7355450	4464000	274.1	94.0	-44.5	301.00	99.50	12.65	63
							121.20	10.00	20
							137.00	2.20	73
							147.20	23.80	70

KS/JS-111	7355269	4464089	270.0	37.9	-60.0	400.00	130.40	8.25	27
							167.80	11.60	159
							185.30	5.90	45
KS/JS-112	7355237	4464066	268.3	39.0	-58.2	484.60	178.00	26.85	158
							402.60	7.35	30
KS/JS-113	7355250	4464123	270.5	36.7	-60.3	400.80	123.35	43.45	62
							257.60	4.30	24
							257.60	4.30	24
							266.10	2.80	67
							275.30	7.45	28
KS/JS-114	7355308	4464135	266.6	34.9	-57.0	270.70	38.00	2.90	43
							111.05	21.90	49
							146.80	21.30	132
							214.15	15.30	34
KS/JS-115	7355287	4464165	271.3	35.7	-58.2	271.50	44.25	15.70	158
							107.00	2.70	78
							142.30	12.75	97
							220.10	3.50	33
KS/JS-116	7355190	4464098	263.7	37.0	-58.0	457.30	189.70	17.40	113
							386.60	2.90	75
KS/JS-117	7355139	4464061	260.8	35.3	-59.5	604.40	256.65	31.45	104
KS/JS-118	7355004	4464281	271.07	46.4	-44.69	100.50	No intercept		
KS/JS-119	7355200	4464600	275.4	45.0	-45.1	99.10	No intercept		
KS/JS-120	7355386	4464861	274.1	42.3	-44.8	117.90	No intercept		
KS/JS-121	7355562	4464469	269.5	46.0	-44.7	88.30	No intercept		
KS/JS-122	7355519	4464425	269.5	44.0	-44.3	100.60	No intercept		
KS/JS-123	7355477	4464383	271.5	45.2	-45.3	106.20	17.50	6.05	750
							50.70	11.60	196
KS/JS-124	7355280	4464325	272.9	43.6	-44.4	103.40	No intercept		
KS/JS-125	7355281	4464146	271.1	38.6	-59.2	310.90	72.05	6.95	917
							129.90	4.15	54
							224.85	7.75	33
KS/JS-126	7355301	4464113	265.0	33.3	-58.1	312.70	84.10	10.75	20
KS/JS-127	7355450	4464270	274.6	269.6	-45.2	229.60	No intercept		
KS/JS-128	7355450	4464350	273.9	270.5	-45.8	300.90	27.45	8.05	102
							52.10	66.60	848
KS/JS-129	7355474	4464061	275.2	90.3	-44.4	199.30	41.35	12.70	34
							63.20	19.00	40
							136.45	6.45	25
							171.95	7.05	559
KS/JS-130	7355450	4464059	274.5	90.0	-43.8	214.70	80.00	14.70	28
							116.35	6.95	85
							141.90	6.70	195
KS/JS-131	7355430	4464061	273.5	90.5	-45.0	211.70	76.35	32.55	69
KS/JS-132	7355510	4464040	273.4	90.1	-43.8	199.60	No intercept		
KS/JS-133	7355490	4463976	272.416	89.4	-45.15	299.70	No intercept		
KS/JS-134	7355470	4463969	273.4	91.8	-42.0	303.50	152.70	17.05	181
KS/JS-135	7355471	4463941	272.9	91.1	-45.0	349.40	27.20	8.25	124
							211.00	10.80	34
KS/JS-136	7355450	4463960	273.8	88.9	-44.3	348.70	141.20	8.55	48
							162.00	18.00	20
KS/JS-137	7355430	4463960	273.4	91.1	-45.7	375.10	164.00	13.85	137
							184.60	2.70	53
							359.00	2.00	41
KS/JS-138	7355450	4463980	273.1	93.7	-60.2	405.50	135.30	2.40	173
							152.20	2.00	23
							213.80	9.80	132
KS/JS-139	7355335	4464082	266.4	34.1	-54.7	292.00	113.90	34.75	51
KS/JS-140	7355304	4464060	263.5	37.3	-54.7	349.20	164.75	15.55	189
KS/JS-148	7355393	4464301	276.5	34.8	-45.0	90.30	No intercept		
R-302	7355430	4464307	275.4	354.9	-47.0	260.90	43.80	9.00	882

R-313	7355373	4464198	266.7	37.6	-40.4	209.70	18.50	13.00	38
							79.50	10.20	61
							145.00	11.80	810
R-317	7355326	4464163	268.5	35.72	-46.5	180.00	104.00	10.00	768
							136.10	4.00	668
R-318	7355347	4464240	274.5	35.7	-45.6	96.00	59.30	6.20	62
R-321	7355285	4464133	263.4	30.5	-65.5	212.30	89.00	8.00	463
							141.20	10.00	421
R-323	7355350	4464211	274.5	33.9	-46.1	100.40	31.10	5.50	656
R-324	7355383	4464173	274.5	37.9	-45.8	134.70	No intercept		
R-325	7355422	4464293	275.5	36.6	-46.7	87.70	62.00	3.00	261
							58.50	14.50	25
R-326	7355308	4464182	268.3	32.6	-42.5	172.20	84.00	28.00	40
							131.80	4.20	711
R-327	7355245	4464104	261.3	36.72	-64.7	221.50	155.20	26.00	431
R-328	7355343	4464143	266.9	36.0	-59.9	259.10	10.30	7.00	28
							76.00	21.20	73
							119.70	4.00	39
							141.00	7.20	101
R-329	7355267	4464154	263.7	34.9	-60.7	201.45	74.90	8.50	65
							118.30	9.10	75
R-332	7355259	4464176	267.0	35.7	-59.4	171.80	113.70	4.00	111
R-347	7355511	4464062	273.9	84.9	-44.5	186.70	No intercept		

Samples from diamond core drill holes KS/JS-4, 18, 28, 33, 37, 47, 53, 55, 60-63, 67, 70-72, 74-75, 77-78, 80-89, 93, 98-99, 141-147, 149, R-301, 303-312, 314-316, 319-320, 322, 330-331, 333-346, 348-350, 361 and JUO-1-126 at the time of the resource updates for gold and cobalt had not been analysed for uranium.

**Appendix 2 – Rare Earth Element intercepts from diamond core drilling completed on the Juomasuo deposit. Intercepts reported at a 100 ppm TREO cut-off and minimum down hole length of 5 metres.**

Hole	North	East	RL (m)	Azimuth (°)	Dip (°)	Length (m)	From (m)	Interval (m)	TREO (ppm)
KS/JS-8	7355290	4464121	263.0	33.8	-59.7	194.55	58.00	6.50	130
							72.40	23.02	219
							104.65	5.50	298
							123.80	59.80	218
KS/JS-21	7355471	4464043	274.6	88.1	-42.7	221.40	49.64	16.41	164
							70.35	5.00	124
							80.80	33.84	591
							130.50	89.50	233
KS/JS-29	7355446	4464280	274.7	35.7	-45.8	83.50	50.19	10.41	828
							64.60	18.90	186
KS/JS-49	7355451	4464034	274.5	88.9	-49.1	247.70	21.00	117.75	380
							172.40	22.60	231
							211.55	36.15	182
KS/JS-50	7355431	4464024	272.1	88.3	-50.2	244.20	68.45	74.55	336
							151.00	20.55	119
							175.40	12.50	265
KS/JS-58	7355501	4464100	273.9	88.7	-44.5	131.20	20.50	34.80	249
							85.00	32.50	365
							122.50	6.00	3,148
KS/JS-104	7355369	4464107	272.2	34.6	-55.8	229.70	16.00	39.60	224
							68.60	30.90	210
							114.40	64.10	229
							200.35	29.35	187
KS/JS-105	7355374	4464135	271.6	36.2	-54.2	230.00	30.30	5.70	161
							51.25	21.35	221
							162.70	67.30	460
KS/JS-106	7355349	4464117	268.0	34.8	-54.8	240.10	27.50	18.65	231
							52.00	56.50	316
							130.00	12.20	137
							199.90	40.20	170
KS/JS-107	7355450	4464091	274.7	91.9	-45.0	225.20	17.30	53.60	240
							85.70	15.20	135



							111.00	21.45	193
							171.55	41.75	174
KS/JS-108	7355491	4464021	274.1	91.4	-44.9	300.40	54.00	21.35	176
							185.00	62.00	256
							252.00	16.00	114
							280.00	20.40	177
KS/JS-109	7355470	4464017	274.2	90.7	-43.9	277.30	27.00	24.50	306
							99.80	37.05	591
							145.45	13.55	356
							181.85	15.65	235
							203.15	74.15	179
KS/JS-110	7355450	4464000	274.1	94.0	-44.5	301.00	98.48	72.52	500
							185.20	19.50	140
							210.20	8.75	189
							233.60	67.40	216
KS/JS-111	7355269	4464089	270.0	37.9	-60.0	400.00	17.30	5.20	173
							113.10	25.55	165
							164.20	32.65	174
							210.60	20.35	305
							261.85	38.75	464
							305.30	8.10	173
							334.20	48.40	637
KS/JS-112	7355237	4464066	268.3	39.0	-58.2	484.60	178.00	26.85	204
							219.50	16.70	286
							242.20	14.70	258
							270.50	13.70	198
							290.15	6.90	213
							314.00	46.75	431
							367.85	24.30	430
							399.70	12.20	352
							425.85	24.30	154
							456.00	28.60	167
KS/JS-113	7355250	4464123	270.5	36.7	-60.3	400.80	23.20	18.85	129
							104.55	5.20	234
							122.25	44.55	226
							221.55	9.15	159
							255.60	49.80	603
							344.40	21.70	328
KS/JS-114	7355308	4464135	266.6	34.9	-57.0	270.70	28.85	18.05	311
							58.40	10.30	238
							82.90	19.10	256
							111.05	57.05	193
							207.25	63.45	566
KS/JS-115	7355287	4464165	271.3	35.7	-58.2	271.50	38.50	35.40	223
							143.35	11.70	121
							216.50	55.00	421
KS/JS-116	7355190	4464098	263.7	37.0	-58.0	457.30	189.70	17.40	199
							244.40	48.00	227
							312.75	52.65	496
							385.6	30.15	449
							439.25	16.70	145
KS/JS-117	7355139	4464061	260.8	35.3	-59.5	604.40	260.20	29.35	212
							376.55	69.15	478
							457.05	15.35	309
							527.75	8.90	161
							561.35	7.85	264
							574.20	6.70	162
KS/JS-118	7355004	4464281	271.07	46.4	-44.69	100.5	No intercept		
KS/JS-119	7355200	4464600	275.4	45.0	-45.1	99.10	70.75	14.60	771
KS/JS-120	7355386	4464861	274.1	42.3	-44.8	117.90	6.10	9.90	298
							65.60	12.40	600

KS/JS-121	7355562	4464469	269.5	46.0	-44.7	88.30	8.90	12.85	959
							65.10	5.30	169
KS/JS-122	7355519	4464425	269.5	44.0	-44.3	100.60	16.70	6.90	235
							34.90	5.70	121
							47.55	8.00	349
KS/JS-123	7355477	4464383	271.5	45.2	-45.3	106.20	9.80	24.85	823
							85.20	9.80	183
KS/JS-124	7355280	4464325	272.9	43.6	-44.4	103.40	67.00	32.90	135
KS/JS-125	7355281	4464146	271.1	38.6	-59.2	310.90	64.70	17.55	264
							129.15	5.40	225
							222.90	78.65	629
KS/JS-126	7355301	4464113	265.0	33.3	-58.1	312.70	75.25	25.45	199
							133.50	9.60	128
							172.45	6.35	147
							209.30	15.50	249
							262.55	50.15	456
KS/JS-127	7355450	4464270	274.6	269.6	-45.2	229.60	119.20	34.70	133
							184.40	6.00	123
KS/JS-128	7355450	4464350	273.9	270.5	-45.8	300.90	22.95	14.45	215
							52.10	98.70	428
							165.05	14.50	140
							209.90	49.00	309
KS/JS-129	7355474	4464061	275.2	90.3	-44.4	199.30	60.30	35.70	565
							121.65	67.45	251
KS/JS-130	7355450	4464059	274.5	90.0	-43.8	214.70	52.35	43.55	350
							107.20	46.90	181
							160.85	53.85	211
KS/JS-131	7355430	4464061	273.5	90.5	-45.0	211.70	70.00	38.90	539
							133.65	7.30	247
							128.65	7.40	154
							145.50	54.10	511
KS/JS-132	7355510	4464040	273.4	90.1	-43.8	199.60	116.95	5.35	167
							190.10	5.05	196
							231.30	32.15	222
KS/JS-133	7355490	4463976	272.416	89.4	-45.15	299.7	116.95	5.35	167
							190.10	5.05	196
							231.30	32.15	222
KS/JS-134	7355470	4463969	273.4	91.8	-42.0	303.50	150.60	19.15	415
							244.75	6.85	162
							271.65	31.85	173
KS/JS-135	7355471	4463941	272.9	91.1	-45.0	349.40	174.55	22.50	120
							206.35	23.95	550
							256.40	50.25	188
KS/JS-136	7355450	4463960	273.8	88.9	-44.3	348.70	135.25	18.05	307
							162.00	16.10	548
							251.10	19.05	180
							306.00	13.45	166
KS/JS-137	7355430	4463960	273.4	91.1	-45.7	375.10	129.00	65.15	343
							296.15	68.95	320
KS/JS-138	7355450	4463980	273.1	93.7	-60.2	405.50	126.15	12.45	278
							144.80	21.60	254
							213.80	9.90	471
							297.60	62.50	237
							388.10	17.40	215
KS/JS-139	7355335	4464082	266.4	34.1	-54.7	292.00	91.90	54.25	273
							229.35	49.65	192
KS/JS-140	7355304	4464060	263.5	37.3	-54.7	349.20	90.00	6.40	126
							164.75	20.05	250
							273.40	43.60	277
KS/JS-148	7355393	4464301	276.5	34.8	-45.0	90.30	62.65	13.70	197
R-313	7355373	4464198	266.7	37.6	-40.4	209.70	12.50	19.00	338

							37.50	14.30	158
							55.40	12.80	118
							79.50	11.30	227
							140.35	18.05	673
							185.60	6.40	123
R-326	7355308	4464182	268.3	32.6	-42.5	172.20	55.10	16.90	1,431
							85.00	25.00	160
							116.30	9.55	125
R-328	7355343	4464143	266.9	36.0	-59.9	259.10	6.40	12.40	192
							53.30	18.40	392
							76.00	27.20	270
							117.70	36.90	139
							173.90	27.00	398
R-329	7355267	4464154	263.7	34.9	-60.7	201.45	67.40	24.00	138
							118.30	9.10	221
R-347	7355511	4464062	273.9	84.9	-44.5	186.70	24.20	7.50	327
							108.10	10.80	102

Samples from diamond core drill holes KS/JS-1-7, 9-20, 22-28, 30-48, 51-57, 59-103, 141-147, 149, R-301-303, 310, 312, 314-325, 327, 330-346, 348-350, 361 and JUO-1-126 at the time of the resource updates for gold and cobalt had not been analysed for rare earth elements. Total REO(TREO) values have been calculated by the addition of the oxide values of Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, Sm, Tb, Tm, Y and Yb, using REE<sub>2</sub>O<sub>3</sub>, with the exception of Ce (CeO<sub>2</sub>), Pr (Pr<sub>6</sub>O<sub>11</sub>) and Tb (Tb<sub>4</sub>O<sub>7</sub>).