

## HIGHLIGHTS

### OPERATIONS

- Quarterly gold production for the Dragon Mining Group of 17,424 ounces (YTD: 66,149) at an average cash cost of US\$637 (YTD: US\$630) per ounce.
- Svartliden, Sweden gold production for the quarter of 9,907 ounces (YTD: 37,400) at an average cash cost of US\$617 (YTD: US\$584) per ounce. Better than expected grade control drilling results at the eastern extension has increased the likelihood of extending mining from the open pit.
- Vammala, Finland gold production for the quarter of 7,517 ounces (YTD: 28,749) at an average cash cost of US\$662 (YTD: US\$690) per ounce (including refining costs of US\$163 per ounce). Ore was sourced from the Orivesi and Jokisivu Gold Mines.

### EXPLORATION

- An updated resource estimate was completed for the open-pit portion of the Svartliden deposit resulting in **1,025,000t @ 3.2 g/t gold or 105,000 ounces** which represents a **35%** increase in tonnes and ounces. A revised reserve calculation is being completed.
- Diamond drilling continued in the immediate mine area at Svartliden yielding a highlight intercept of **5m @ 17.81 g/t gold** that included **2m @ 41.73 g/t gold**. Located 65 metres below the planned base of the open pit, this new high grade intercept is considered very encouraging, highlighting the potential for further high-grade mineralisation below planned limits to open-pit mining.
- At the Orivesi Gold Mine in Finland, six of a planned eight sub-parallel drill holes targeting structures from the 540m level to the 700m level were completed. Better drill intercepts received include **3.10m @ 5.12 g/t gold** and **5.60m @ 5.71 g/t gold**. These results assist in highlighting the potential for the Sarvisuo decline to be extended below the current planned base at the 540m level.
- Infill drilling at the Kujankallio deposit at the Jokisivu Gold Mine in Finland returned encouraging results and highlight the potential for an underground operation. Intercept highlights include **3.65m @ 5.70 g/t gold, 3.75m @ 29.73 g/t gold, 2.20m @ 5.79 g/t gold and 3.10m @ 9.08 g/t gold**.
- Diamond drilling was also completed at the Jokisivu Gold Mine between the Kujankallio and Arpola deposits returning better drill intercepts of **2.70m @ 3.33 g/t gold** and **2.00m @ 4.76 g/t gold**. These results enhance the possibility that Kujankallio and Arpola may link. An update of the Kujankallio resource model is now underway, incorporating the results from recent drill activity.

### CORPORATE

- As at 31 December 2009, Dragon Mining held \$4.4m in cash and gold bullion, \$6.1m in net gold concentrate receivables and \$3.8m in cash deposits for the Swedish rehabilitation bonds. Due to the Christmas shut down of the refiner, Svartliden made only one gold shipment resulting in a large amount of "gold in circuit". There was approximately 1,500 ounces of additional gold which is not accounted for in bullion on hand at the end of December which equates to approximately A\$1.8m which will be reflected in January 2010 cashflow.
- A wholly owned subsidiary of Dragon Mining purchased 189,519 Dragon Mining convertible notes during the quarter. Of the 23,645,289 Notes on issue, 12,045,135 Notes are now held by the subsidiary and the outstanding liability associated with the Notes is \$12.2m.
- The average cash price received per ounce of gold sold (9,504 ounces) from Svartliden was US\$1,100 and the average sales price received per ounce of gold sold (6,355 ounces) from Vammala was US\$1,121.

- Gross cash inflow from operations for the quarter was \$3.8m.
- Polar Mining Oy, the Finnish subsidiary of Dragon Mining secured a 2 million euro working capital facility on favourable terms from Nordea Bank Finland Plc to fund the Jokisivu Gold Mine development.

## INVESTMENTS

- Joint Venture partner and ASX listed Chalice Gold Mines Limited have reported the findings of an independent Scoping Study undertaken on the Zara Project in Eritrea. The Scoping Study estimates that the Koka Gold Project will have capital costs of US\$97.8 million and average cash operating costs of US\$424 per ounce over the project life of approximately six years, with annual production averaging 110,000 ounces per annum.
- Weld Range Metals Limited has moved to a 100% interest in the Weld Range tenements with the purchase of majority interests from the previous joint venture partners for a total consideration of \$2,350,000. Weld Range Metals has commenced a capital raising program to fund scoping and feasibility studies for the Weld Range Stainless Steel project.



## OPERATIONS

### SWEDEN

#### Svartliden

**Table 1 – Production Summary**

	Ore Mined (t)	Ore Milled (t)	Head Grade (g/t)	Recovery (%)	Plant Utilisation (%)	Total Gold Production (Ounces)	Cash Cost US/oz
Dec 2009 Quarter	97,940	87,966	4.0	87.0	94.9	9,907	617
Sep 2009 Quarter	72,216	90,897	3.6	87.3	97.3	9,220	690
YTD	347,031	337,945	3.9	88.0	91.4	37,400	584

The operation had no lost time injuries during the quarter.

Svartliden produced 9,907 ounces of gold from 87,966 tonnes of ore milled at a head grade of 4.0 g/t and a cash cost of US\$617 per ounce.

Ore mined was 97,940 tonnes at an average grade of 4.0 g/t. Mining was carried out predominately from the eastern pit and eastern extension. Ore mined was above forecast due to higher ore tonnage from the eastern extension.

The lower recoveries (October 82.1%, November 88.1%, December 90.6%) were a result of a significant time delay of analysis of mill feed and tailings material due to a broken AAS (Atomic Absorbance Spectrophotometer) machine which made it difficult to optimise the process. In December the AAS machine was replaced and in conjunction with increased oxygen, cyanide, and higher mill power levels, has resulted in improved recoveries. It is now expected that recoveries will remain above 90%.

The process plant utilisation was as forecast at 94.9%. The downtime was related to planned maintenance stops to change inlet lifters in the mill and conduct other minor works.

Work continued on a new operating licence application with the aim of including the future underground mining operation and new environmental conditions. The application is now expected to be lodged with the Environmental Court in March 2010. Permission to perform 100,000 tonnes of test mining and 1000m of decline work has already been granted under the current operating licence.

Work also continued on two future mining areas which are currently being progressed through detailed economic assessment. The first being an extension of the open pit eastwards where better than expected infill drilling data has increased the likelihood of extending mining from the open pit. Secondly, the underground Inferred resource containing 312,000t @ 7.1 g/t continues to be evaluated with a decision to commence underground development expected in the second quarter of 2010.

### FINLAND

#### Vammala Production Centre

**Table 2 – Production Summary**

	Ore Mined (t)	Ore Milled (t)	Head Grade (g/t)	Recovery (%)	Plant Utilisation (%)	Total Gold Production (Ounces)	Cash Cost US/oz
Dec 2009 Quarter	67,761	54,422	5.1	84.0	96.0	7,517	662
Sep 2009 Quarter	52,139	38,926	4.8	83.8	94.6	5,029	690
YTD	222,018	196,678	5.5	82.8	96.3	28,749	690

There was one lost time injury during the quarter. A miner slipped at a long hole drilling site as he was changing a drill bit which resulted in bruising to his knee.

Production at Vammala was 7,517 ounces of gold from 54,422 tonnes of ore milled at a head grade of 5.1 g/t at an average cash cost of US\$662 per ounce (including refining costs of US\$163 per ounce). 41,698 tonnes



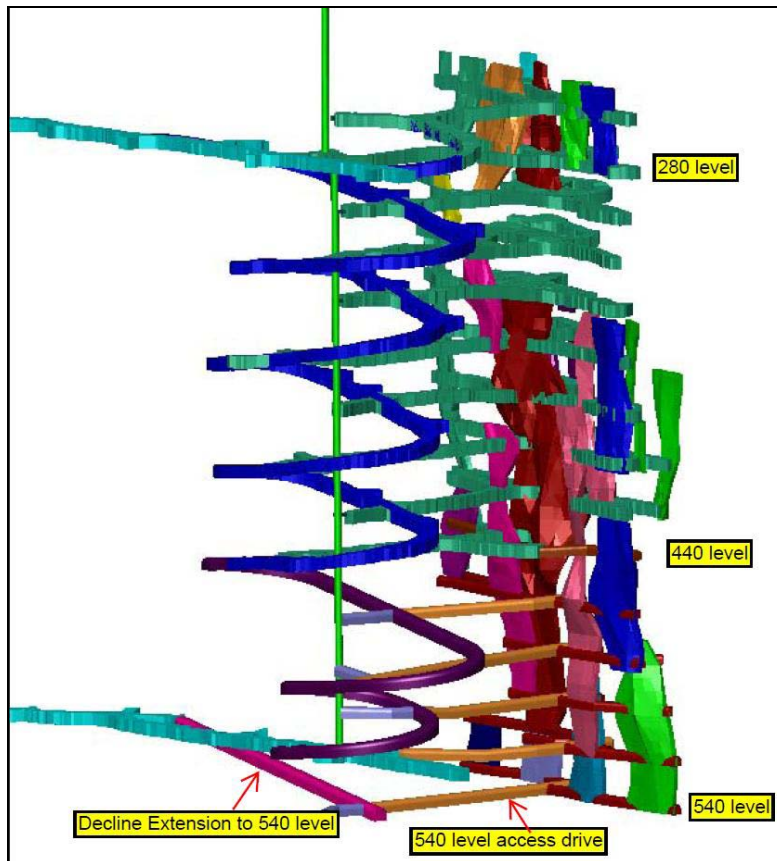
of ore at a head grade of 5.93 g/t gold was sourced from the Orivesi Gold Mine and 12,724 tonnes of ore at a head grade of 2.93 g/t gold was sourced from the Jokisivu Gold Mine.

The plant was stopped for 3 days during the Christmas period for maintenance which included rod mill lifter and liner replacements. Manpower was increased in December to allow the process plant to operate on a 24 hour, 7 day week, 24 day month basis.

#### *Orivesi Gold Mine*

49,522 tonnes of ore was mined predominately from the Sarvisuo ore lodes and Sarvisuo extension lodes to the 440m level. The development of the Sarvisuo decline continued upwards from the 525m level to access the ore reserves between the 440 and 525m levels and development also continued between the 525 and 540m levels. A total of 623m of development was completed and the decline development is expected to be completed in April.

**Figure 1 – Sarvisuo Ore Lode System and Decline**



#### *Jokisivu Gold Mine*

18,239 tonnes of ore was mined from the Kujankallio open pit. A total of 382,273 tonnes of waste rock has been mined since the commencement of the project which has resulted in a strip ratio of 10.4:1. The strip ratio is expected to be 7.6 for the remainder of the Kujankallio open pit.



## EXPLORATION

### SWEDEN

#### Svartliden Gold Mine

Results from grade control drilling completed within the immediate mine area on Profile 2275 were received, yielding a highlight intercept of **5m @ 17.81 g/t gold** that includes **2m @ 41.73 g/t gold**. This short phase of drilling, which commenced in the second half of 2009 was designed to follow up on better than expected grade control results obtained from within the open pit area along the eastern extensions of the Svartliden deposit. All significant intercepts are listed in Table 3.

Located 65 metres below the planned base of the open pit, this new high grade intercept is considered very encouraging, continuing to highlight the potential for high-grade mineralisation below planned limits to open-pit mining at Svartliden.

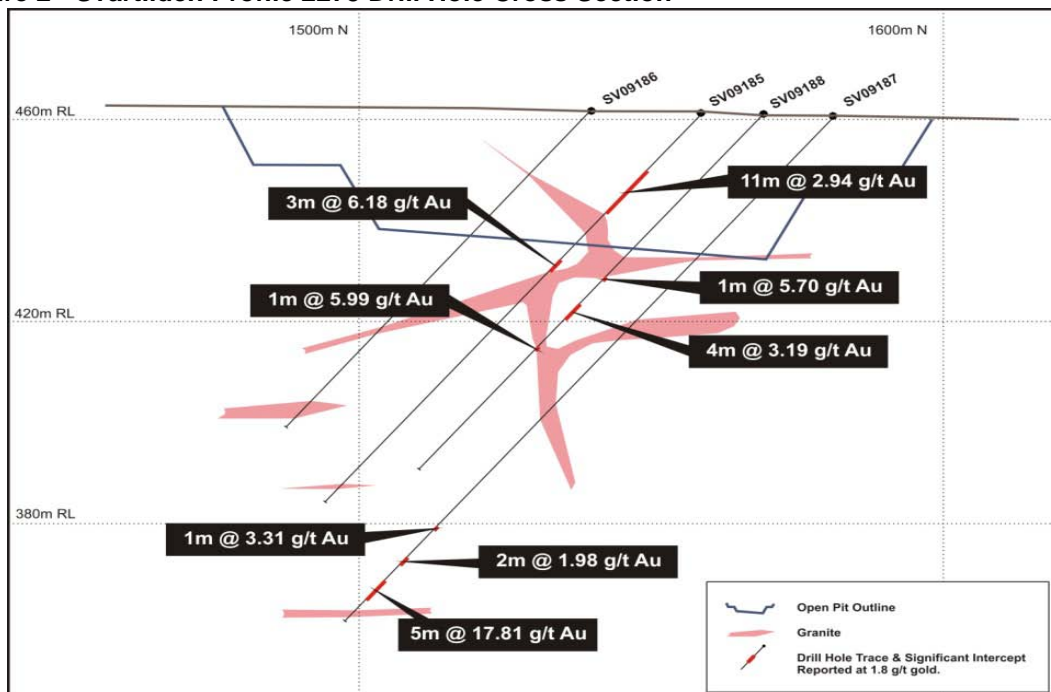
Further drill testing of the depth extensions of the eastern portion of the Svartliden deposit will recommence in early 2010.

**Table 3 – Drill results from Profile 2275 at Svartliden. Reported at 1.8 g/t gold cut-off.**

Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
SV09185	7187468.1	1588993.2	100.6	161	-50	15	11	2.94
						38	3	6.18
SV09186	7187450.6	1589000	81.8	161	-50	No Significant Results		
SV09187	7187489.4	1588985.8	130.5	161	-50	106	1	3.31
						114	2	1.98
						120	5	17.81
						Including 2.00 metres @ 41.73g/t gold from 120 metres		
SV09188	7187477.8	1588989.8	91.7	161	-50	42	1	5.7
						48	4	3.19
						60	1	5.99

*Analysis of half core was completed at ALS Chemex Laboratories in Vancouver, Canada, using method Au-AA25, following sample preparation at the ALS Chemex facility in Piteå, Sweden.*

**Figure 2 - Svartliden Profile 2275 Drill Hole Cross Section**





Independent mining consultants Coffey Mining Limited completed a resource estimate update for the open-pit portion of the Svartliden deposit. Overall this update returned an approximate 35% increase in tonnes and ounces for the material above the defined sub-horizontal surface that divides open-pittable and underground material. This increase was largely derived from a minor increase in tonnes in the northwestern domain and an increase in tonnes in the eastern domain.

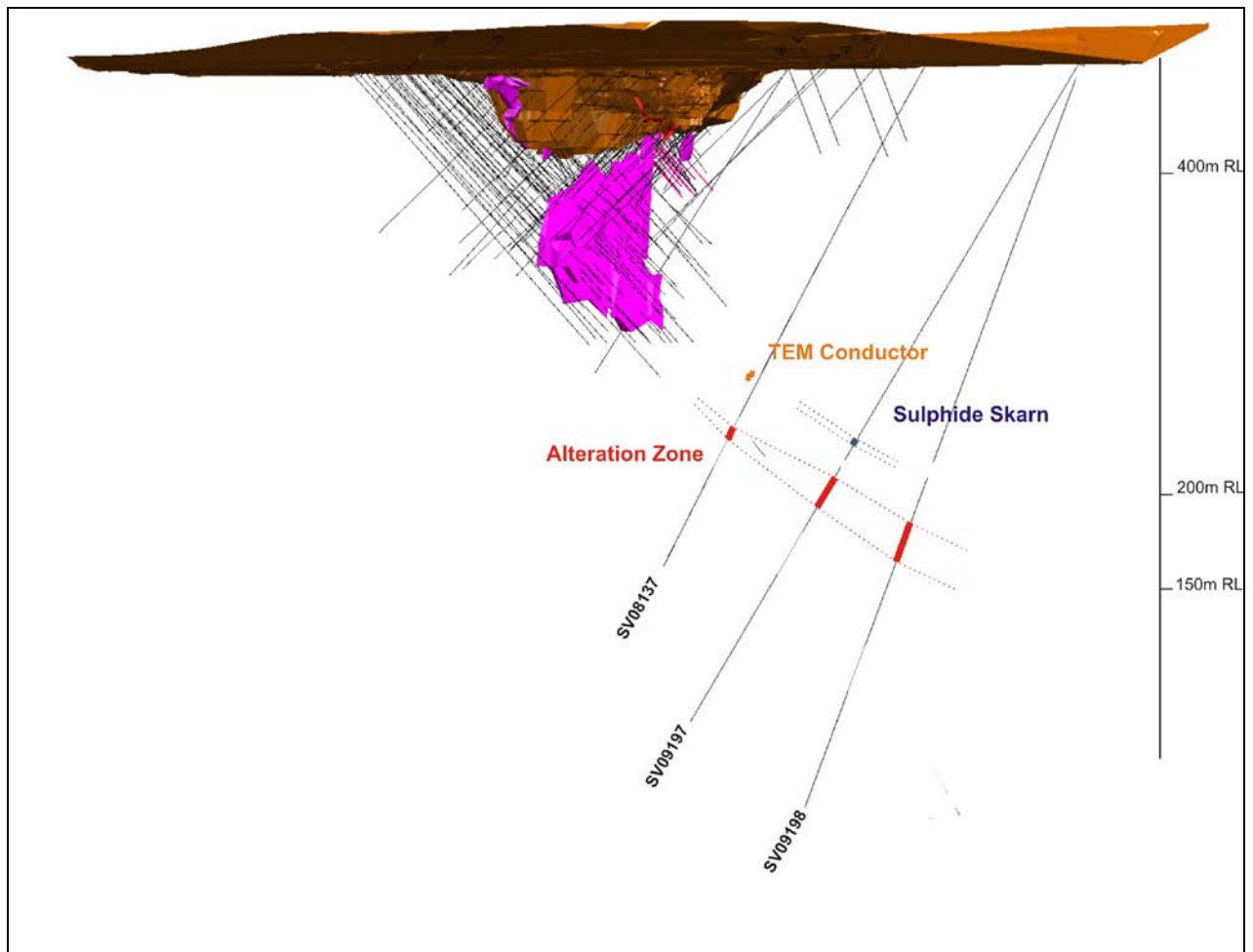
**Table 4 - Summary Svartliden Insitu Mineral Resource. Reported at a 1.3g/t gold cut-off.**

	Tonnes	Grade	Ounces
Measured	558,000	3.3	59,000
Indicated	432,000	3.2	44,000
Inferred	35,000	2.5	3,000
<b>Total</b>	<b>1,025,000</b>	<b>3.2</b>	<b>105,000</b>

October 2009 MIK Derived SMU Model Estimates for Gold using 12.5mE x 5mN x 2.5mRL SMU Dimension. Gold Grade Tonnage Distributions subdivided by JORC Resource Categories. Depleted to 30/09/2009, open pit portion of the resource only, unconstrained. Note 1.

Drilling of two deeper drill holes at Svartliden on Profile 1725 totalling 1,079 metres designed to intersect the extension of know mineralisation at a vertical depth of approximately 400 metres were completed, yielding no results above 1 g/t gold from analysis. The geology of the two holes however is considered encouraging, with the upper hole (SV09197) returning sulphide skarn alteration, which correlates well with a conductor identified by a downhole TEM survey in the drill hole above, whilst the hole below (SV09198) intersected a 20 metre zone of alteration and sulphide mineralisation. All results will be modelled and reviewed prior to undertaking further activities in this area.

**Figure 3 - Svartliden Profile 1735 Deep Drill Holes**



A single profile of shallow reconnaissance drill holes was completed across a bedrock gold anomaly west of the Svartliden open pit, whilst bedrock geochemical drilling has been undertaken in the Tallberget and Svartliden West areas. Samples from these programs are currently being logged prior to submission to the laboratory for analysis. Results are expected in early 2010.



A program of further drilling is now underway from the Svartliden pit floor to investigate a section of higher grade mineralisation along the southern edge of the open pit. This short 650 metre program is expected to be completed by mid-February.

Geochemical sampling resumed in late June and by the end of the year a total of 1,379 samples had been collected from a series of priority prospects identified from the detailed regional airborne geophysical survey, including Svartliden West, Finnäs East, Finnäs, Alsträsket, Järvsjö, Risliden and Risliden West. All results have now been received and are now subject to detailed interpretation.

## FINLAND

### Orivesi Gold Mine

Diamond drilling continued at Sarvisuo from the 360m and 540m levels with 17 holes completed for a total advance of 2,129 metres.

11 holes were designed to test the northern side of the Sarvisuo lode system for new lode occurrences, following on from the previously released intercept of **4.20m @ 5.30 g/t gold** that was located only 40 metres away from the mine development at Sarvisuo. The best result obtained from recent drilling was **1.50m @ 4.58 g/t gold** in hole KU-1112.

Six sub-parallel drill holes targeting structures from the 540m level to approximately the 700m level were completed (refer figure 4) with view of obtaining information that would assist in determining if the Sarvisuo decline and mining should be extended below its current planned base position at the 540m level. Better drill intercepts received include **3.10m @ 5.12 g/t gold** and **5.60m @ 5.71 g/t gold**. Results remain pending for drill holes KU-1088 and KU 1090. Drill hole KU-1084 is currently in progress and one hole KU-1089 remains to be completed in the drilling program.

All significant intercepts are listed in Table 5.

**Table 5 - New intercepts from Sarvisuo in the Orivesi Mine. Reported at 1 g/t gold cut-off.**

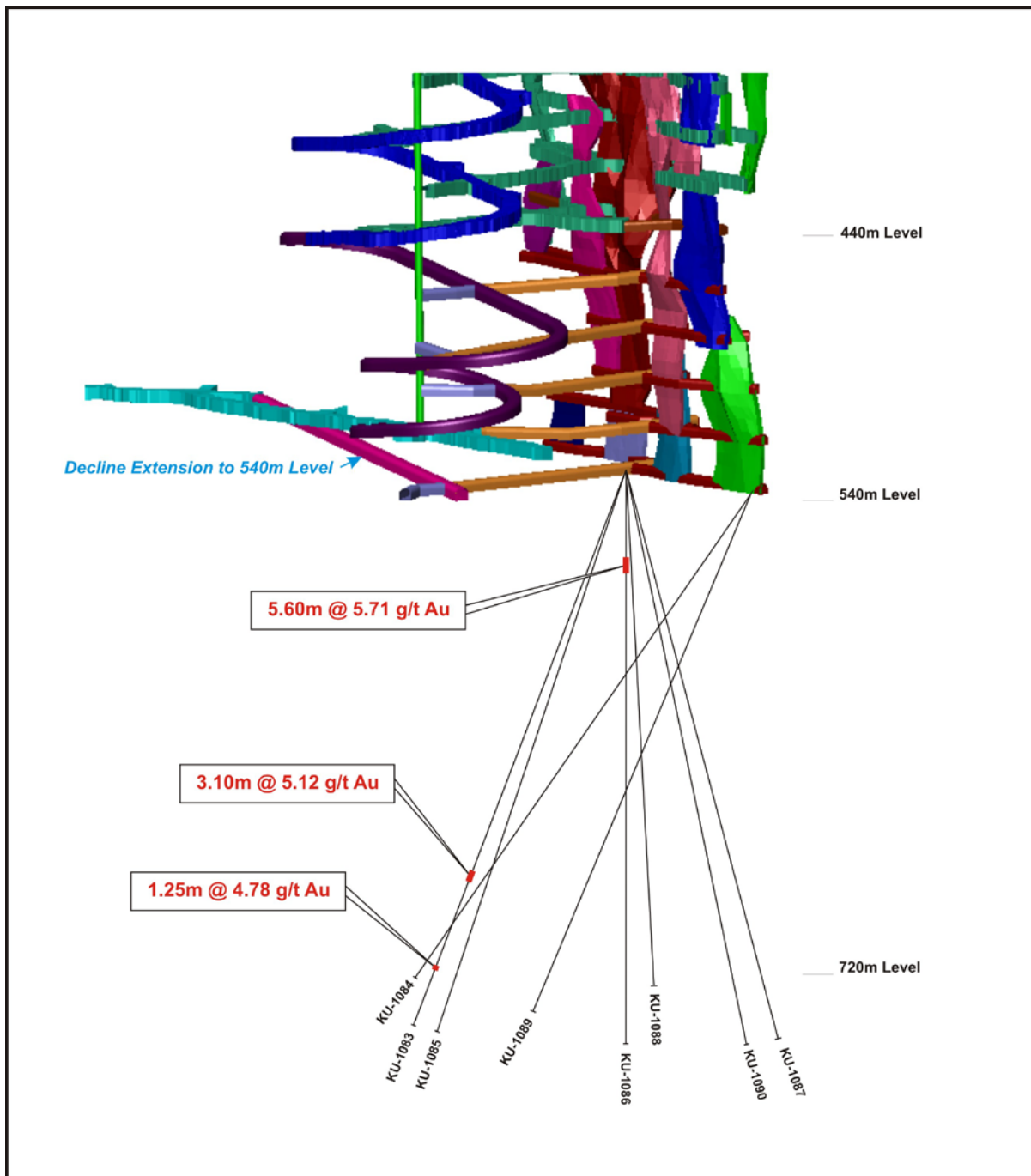
Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
<b>Holes drilled from the 360m level to the north of Sarvisuo</b>								
KU-1106	6838589.21	2508827.86	65.2	317.5	-28.5	No significant intercepts		
KU-1107	6838589.29	2508827.93	99.0	323.6	-2.7	No significant intercepts		
KU-1108	6838552.67	2508796.01	93.6	311.1	-34.8	9.00	1.20	4.54
KU-1109	6833195.30	2497619.52	142.5	350.2	-33.2	No significant intercepts		
KU-1037	6838575.21	2508816.26	98.0	345.2	-39.5	0.02	1.13	10.75
						50.55	0.75	3.48
<b>Holes drilled from the 440m level to the north of Sarvisuo</b>								
KU-1110	6838557.71	2508900.45	189.5	308.4	-11.8	114.20	0.90	8.85
						130.00	1.00	2.10
						178.95	1.20	1.05
KU-1112	6838557.75	2508900.40	140.2	288.8	-26.4	37.90	1.50	4.58
						69.85	0.45	2.22
<b>Holes drilled from the 540m level to the north of Sarvisuo</b>								
KU-1038	6838587.71	2508848.51	32.3	336.4	19.2	No significant intercepts		
KU-1039	6838587.68	2508848.87	32.1	346.5	35.2	No significant intercepts		
KU-1080	6838587.79	2508849.51	26.4	350.4	-2.3	20.35	0.90	1.45
KU-1081	6838587.73	2508849.83	29.1	358.7	19.8	No significant intercepts		
KU-1082	6838587.77	2508850.32	31.3	9.8	35.6	No significant intercepts		
<b>Holes drilled from the 540m to the 580m level at Sarvisuo</b>								
KU-1032	6838492.34	2508815.97	130.9	357.4	-26.7	91.70	2.45	3.26
						Including 0.40 metres @ 11.80g/t gold from 92.45 metres		
KU-1036	6838490.41	2508820.77	158.6	30.8	-29.7	50.80	1.45	1.47



						100.70	0.50	1.68
<b>Sub-parallel drilling from the 540m to 700m level at Sarvisuo</b>								
KU-1083	6833195.30	2497619.52	229.1	265.7	-70.1	151.65	3.10	5.12
						Including 0.60 metres @ 19.35g/t gold from 154.15 metres		
						198.75	1.25	4.78
KU-1085	6833195.30	2497619.52	226.0	239.0	70.0	6.30	0.55	4.70
						40.40	0.75	6.90
KU-1086	6833195.30	2497619.52	216.6	164.6	-76.0	35.95	5.60	5.71
						Including 3.05 metres @ 9.79g/t gold from 35.95 metres		
KU-1087	6833195.30	2497619.52	224.7	98.2	-69.0	46.40	1.35	1.94
						71.15	1.20	1.16

Analysis of whole core was completed at ALS Chemex Laboratories in Rosia Montana, Romania, using procedure Au-AA25/Au-AA26 (30g/50g FA with AAS finish) and Au-GRA22 (FA+gravimetric finish), following sample preparation at ALS facility in Outokumpu, Finland.

**Figure 4 - Sub-Parallel Drill Holes Results Targeting Structures From the 540-700m Level.**





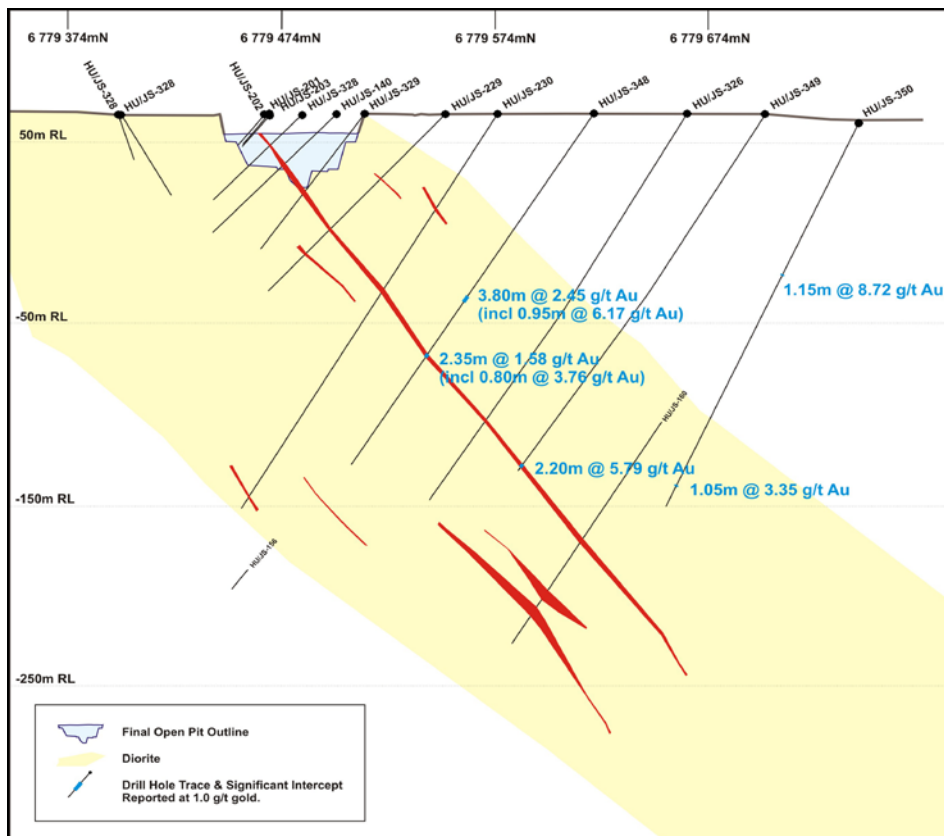
## Jokisivu Gold Mine

Diamond core drilling continued at Jokisivu with one hole completed at Kujankallio, five holes between Kujankallio and Arpola and 24 holes at Arpola for a total advance of 3,658m. Results have been received for six of the thirty holes completed, the majority of results received were for drilling completed during the previous quarter.

The results from infill drilling of the Kujankallio deposit verified known locations of gold mineralization and provided greater information pertaining to the mineralization located in the vicinity of the contact of the diorite and mica gneiss. Intercept highlights include **3.65m @ 5.70 g/t gold**, **3.75m @ 29.73 g/t gold**, **2.20m @ 5.79 g/t gold** and **3.10m @ 9.08 g/t gold**.

The drill profile completed between Kujankallio and Arpola showed that the mineralization at Kujankallio continues to the southeast, highlighting the potential to increase the Kujankallio resource, as well as raising the possibility that the Kujankallio and Arpola zones may link. Better drill intercepts received include **2.70m @ 3.33 g/t gold** and **2.00m @ 4.76 g/t gold**. An update of the Kujankallio resource model is now underway, incorporating the results from recent drill activity.

**Figure 5 - Kujankallio Drill Hole Cross Section - Section 11**



Results for all diamond core holes completed at Arpola remain pending. A further 7 holes are still to be drilled in this area, prior to the commencement of a resource update and mine study on the Arpola deposit.

All significant intercepts are listed in Table 6.



**Table 6 –Significant drill intercepts from depth extension drilling of the Kujankallio deposit, Jokisivu Gold Mine. Reported at 1 g/t gold cut-off.**

Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
<b>Kujankallio – Section 9</b>								
HU/JS-346	6779623.60	2426094.31	313.9	206.0	-65.0	78.60	1.00	1.90
						93.80	1.00	4.26
						109.70	0.80	1.11
						117.50	0.50	4.29
						119.90	1.75	2.61
						141.30	1.60	1.27
						147.55	0.95	1.36
						219.00	1.00	1.45
						266.80	1.00	1.34
						269.80	0.60	15.55
HU/JS-347	6779746.95	2426154.13	400.5	206.0	-62.0	59.55	1.05	2.10
						180.70	3.65	5.70
						233.00	0.75	3.57
						234.90	1.20	2.45
						267.80	0.95	4.62
						282.20	0.90	1.01
						293.90	0.90	8.81
						298.85	1.95	6.77
						322.85	1.15	1.04
						368.75	1.00	3.52
<b>Kujankallio – Section 11</b>								
HU/JS-326	6779664.90	2426160.13	361.7	206.0	-60.0	148.80	0.50	1.88
						162.90	1.10	2.24
						171.90	0.70	1.07
						190.50	0.45	1.91
						198.00	1.75	1.36
						273.10	1.15	1.40
						297.80	0.70	2.06
						330.10	3.75	29.73
						337.85	1.40	1.17
HU/JS-348	6779620.81	2426138.83	316.0	206.0	-58.0	98.70	1.00	1.18
						119.90	2.10	1.80
						122.90	0.95	6.17
						158.00	0.60	1.17
						159.55	0.80	3.76
						245.85	0.90	1.03
						247.70	0.60	1.71
						252.30	1.00	2.67
						277.00	1.00	1.23
						287.30	0.70	1.14
HU/JS-349	6779701.56	2426178.17	400.9	206.0	-60.0	138.60	0.50	1.73
						196.20	0.70	2.41
						211.75	0.90	1.33



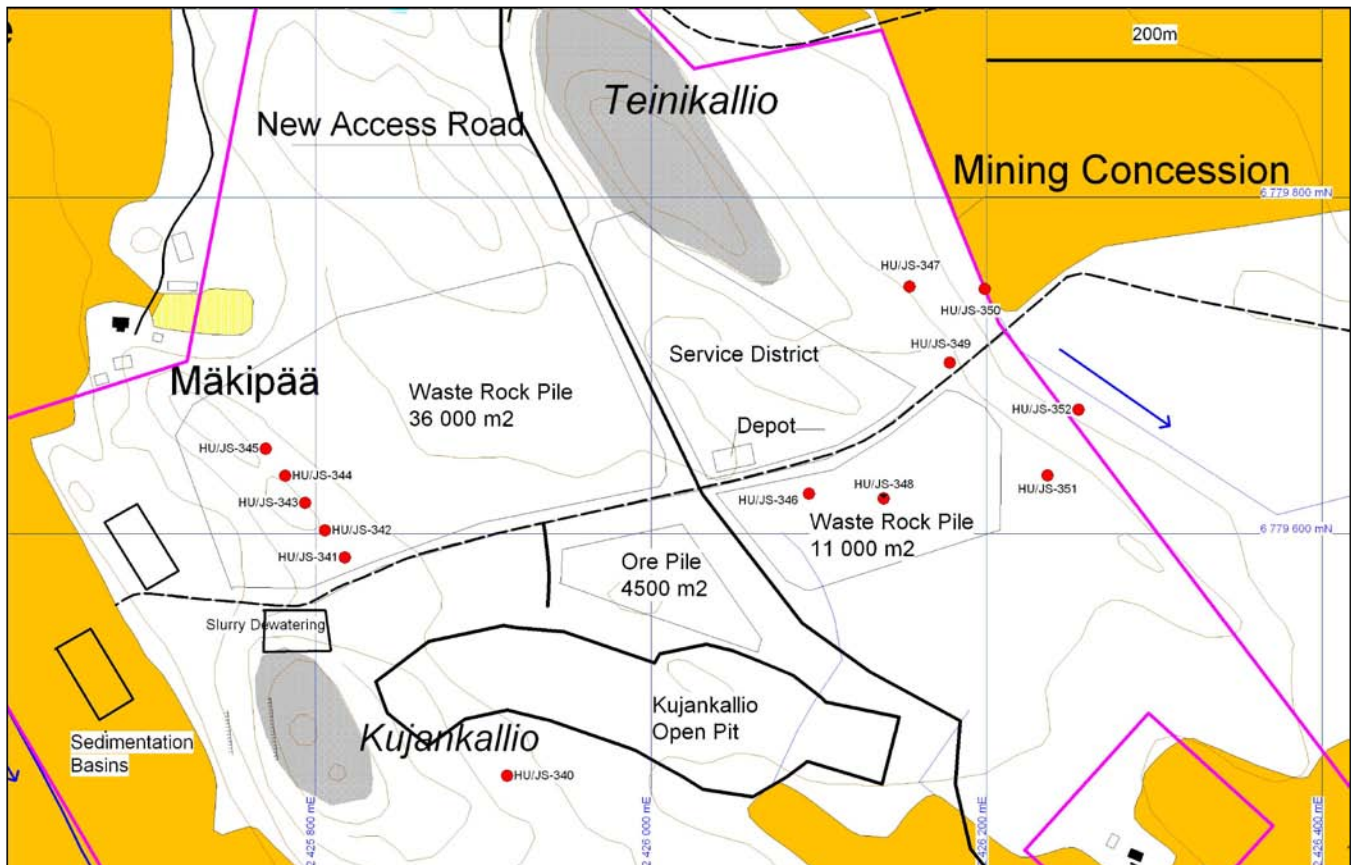
						233.10	2.20	5.79
HU/JS-350	6779745.33	2426198.94	424.3	206.0	-66.0	91.85	1.15	8.72
						107.90	1.50	1.45
						220.40	1.05	3.35
						259.70	0.90	1.57
						273.80	0.80	3.50
						300.00	0.85	1.97
						303.85	0.90	2.19
						305.70	1.90	1.28
						326.80	1.10	1.13
						338.90	2.10	1.08
						366.00	0.70	1.21
						372.70	1.00	2.78
<b>Kujankallio – Section 15</b>								
HU/JS-351	6779634.45	2426236.45	391.8	206.0	-66.0	187.80	1.00	1.02
						205.60	0.95	1.95
						207.45	0.80	3.26
						208.90	1.00	19.20
						341.10	0.70	1.20
						343.90	0.50	2.36
						353.90	1.10	1.57
HU/JS-352	6779673.72	2426254.98	57.0	206.0	-75.0	71.80	0.45	7.38
						218.00	0.75	1.35
						248.90	1.05	1.09
						254.00	0.80	1.64
						258.55	1.55	1.09
						342.85	0.85	2.80
						347.85	0.95	1.06
						351.90	3.10	9.08
						368.00	1.00	1.18
<b>Kujankallio – Basin 3</b>								
HU/JS-342	6779601.91	2425805.75	124.0	260.0	-40.0	37.90	1.05	1.03
						71.60	0.50	5.61
						74.20	2.00	4.71
						80.35	1.00	1.59
						93.85	1.60	4.69
						97.25	0.80	6.53
						109.30	1.00	4.72
						114.50	3.00	3.80
						116.50	1.00	1.03
HU/JS-344	6779634.21	2425782.15	114.9	260.0	-40.0	48.65	1.65	2.41
						84.20	1.00	1.42
						94.45	0.75	3.02
HU/JS-345	6779650.36	2425770.35	112.5	260.0	-40.0	36.70	1.00	1.48
						39.10	0.85	5.16
						59.85	0.60	2.19
<b>Section between Kujankallio &amp; Arpola</b>								
HU/JS-353	6779297.32	2426120.02	151.9	217.0	-50.0	65.90	1.00	2.48
						67.90	2.70	3.33



HU/JS-354	6779356.80	2426163.91	151.6	217.0	-50.0	13.70	1.15	4.84
						48.55	1.05	1.21
						108.25	0.95	28.60
						110.15	0.75	4.85
						123.75	0.70	1.57
HU/JS-355	6779423.55	2426215.11	150.7	217.0	-50.0	79.50	1.00	7.95
						95.30	0.60	1.53
						101.70	1.00	1.08
						108.50	0.75	1.85
						111.65	0.85	1.27
						113.05	0.75	1.38
						121.50	1.10	1.63
						127.95	0.95	1.14
						133.30	4.20	1.92
						141.70	2.00	4.76
						149.20	0.90	2.82
HU/JS-356	6779487.82	2426264.15	151.6	217.0	-50.0	68.90	0.40	11.35
HU/JS-357	6779551.04	2426312.72	151.1	217.0	-50.0	130.60	0.50	1.05

Analysis of half core was completed at ALS Chemex Laboratories in Rosia Montana, Romania, using procedure Au-AA25 (30g FA with AAS finish) and Au-GRA22 (FA+gravimetric finish), following sample preparation at ALS facility in Outokumpu, Finland.

Figure 6 - Drill Hole Layout Kujankallio



The three trenches excavated during the previous quarter at Arpola were tested by shallow percussion drill holes. Significant results were obtained in five holes, four of which are located at the southern end of the middle trench. All other holes (HU/JS-SA1 to 13, HU/JS-SA17 to 24 and HU/JS-SA26) returned no significant results, details of which are provided in Appendix 1.

**Table 7 – Significant results from shallow percussion drilling at Arpola. Reported at 1 g/t gold cut-off.**

Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
HU/JS-SA14	6779191.30	2426367.68	15.0	180.0	-45.0	2.0	5.0	1.82
						14.0	1.0	1.74
HU/JS-SA15	6779188.67	2426370.97	7.0	180.0	-45.0	4.0	1.0	3.36
HU/JS-SA16	6779183.17	2426370.09	15.0	180.0	-45.0	0.0	1.0	1.39
HU/JS-SA25	6779186.48	2426374.87	15.0	180.0	-45.0	5.0	1.0	1.79
HU/JS-SA27	6779174.50	2426284.59	15.0	180.0	-45.0	13.0	1.0	1.11

### Kaapelinkulma Gold Project

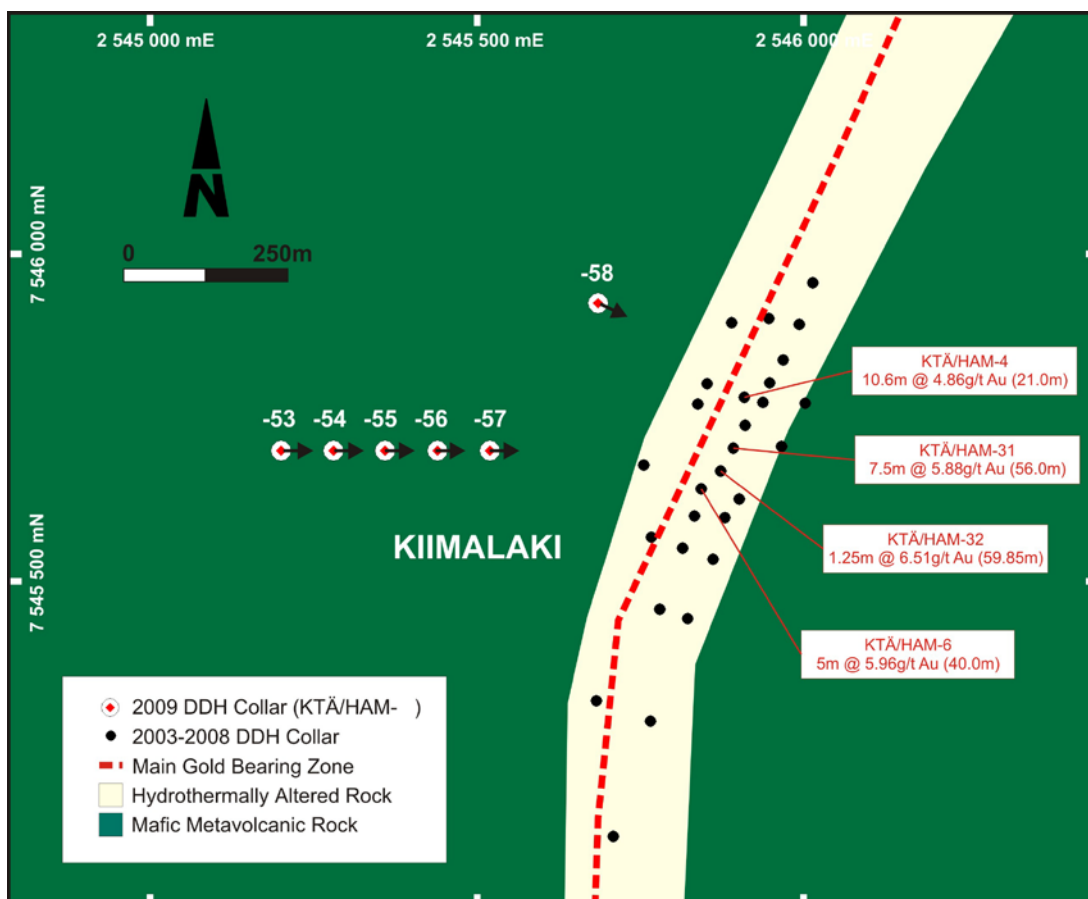
A diamond core drilling program designed to follow-up on previously announced high grade intercepts 4.55m @ 13.80 g/t gold and 9.95m @ 46.28 g/t gold was prepared. Drilling will commence in early 2010, following completion of the drilling program at Jokisivu.

### Hanhimaa Gold Project

A six hole (1,162 metres) diamond core drilling program testing an EM anomaly and a low magnetic zone, west of the Kiimalaki alteration zone was completed. The drilling program has provided valuable information on the geology of the targeted area, the EM anomaly caused by a black schist unit that contains elevated silver and base metal concentrations.

Results from drill holes KTA/HAM-53 to 56 failed to return any significant gold values, yielding a peak value of 0.1 g/t gold. Results from drill holes KTA/HAM-57 and KTA/HAM-58 remain pending.

Results from a shallow percussion drilling program of six trenches excavated in the Kiimakuusikko area have been received, returning a best result of 3m @ 2.36 g/t gold. Significant results are provided in Table 8 and details of all holes completed in Appendix 2.

**Figure 7 – Location of Recent Drill Holes Completed in the Kiimalaki Area**

**Table 8 – Significant results from percussion drilling at Kiimakuusikko. Reported at 1 g/t gold cut-off.**

Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
KTÄ/HAM-PD-M48-16	2545853.57	7541200.68	-45.0	254.0	5.0	0.0	1.0	1.02
KTÄ/HAM-PD-M48-28	2545812.48	7541194.77	-45.0	265.0	15.0	4.0	1.0	2.34
KTÄ/HAM-PD-M46-11	2545735.46	7541402.00	-45.0	279.0	5.0	2.0	3.0	2.36
KTÄ/HAM-PD-M46-16	2545705.04	7541405.53	-45.0	272.0	10.0	7.0	1.0	1.13
KTÄ/HAM-PD-M45-1	2545845.21	7541519.96	-45.0	105.0	15.0	8.0	1.0	1.08
						14.0	1.0	1.01
KTÄ/HAM-PD-M45-6	2545831.74	7541523.97	-45.0	285.0	5.0	0.0	1.0	1.54
KTÄ/HAM-PD-M44-14	2545869.28	7541535.74	-45.0	282.0	6.0	0.0	2.0	1.18
						5.0	1.0	1.06

## INVESTMENTS

### ERITREA

#### Zara Joint Venture (20% Interest)

In October 2009, joint venture partner and ASX listed Chalice Gold Mines Limited announced the results of an independent Scoping Study undertaken by Lycopodium Minerals. The Scoping Study estimates that the Koka Gold Project will have capital costs of US\$97.8 million and average cash operating costs of US\$424 per oz over a project life of approximately six years, with annual production averaging approximately 110,000 oz per annum.

Koka has the potential to be a financially robust project based on a gold price of US\$800 per ounce – well below the current spot price. The cash costs will be low by world standards and the mining and processing will be relatively straightforward, providing low project technical risk. Key parameters of the project as outlined in the Scoping Study are outlined in Table 9.

**Table 9 – Scoping Study Parameters**

Parameter	
Average gold production	~110,000 oz per annum
Life of mine	~ 6 years
Total capital costs	US\$97.8 million
Total cash costs	US\$424 per oz
Total gold mined	712,000 oz
Gold recoveries	95%
Gold produced	677,000 oz
Plant capacity	500,000 tpa
Mining costs	US\$241 per oz
Processing costs	US\$169 per oz
G&A costs	US\$14 per oz
Total mined	45.3 million tonnes
Ore milled	3.4 million tonnes
Strip ratio	12.4

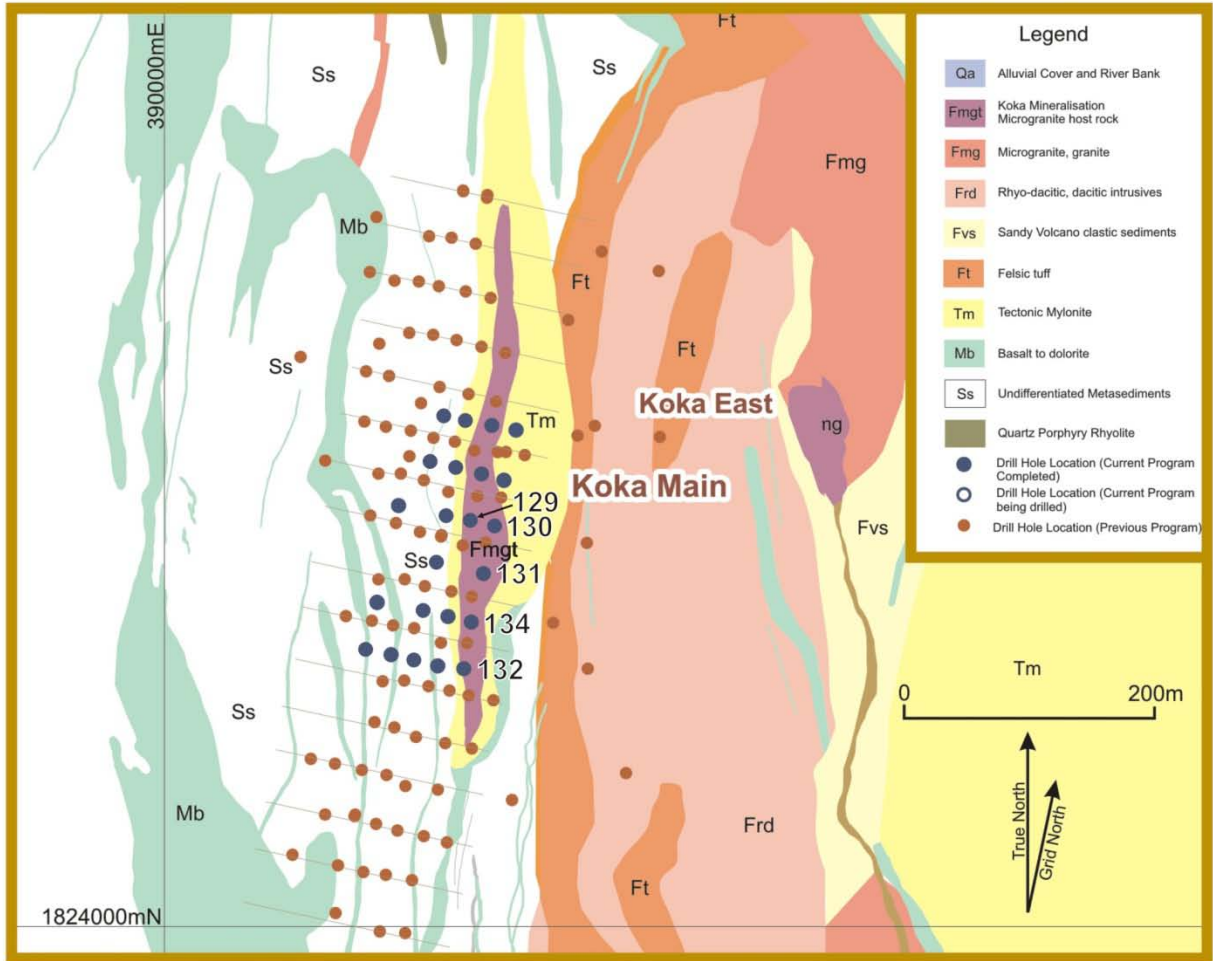
The parameters exclude any funding costs, taxation and royalties.

Assays have been received from six holes from the planned 31 holes 5,000 metre in-fill diamond drilling program designed to bring further confidence to the high-grade mineralisation of the Koka Main Zone and to



be used as part of the final resource estimation for the Koka Feasibility Study. A total of 26 diamond drill holes have now been completed (see Figure 8).

**Figure 8 – Koka Drill Hole Location plan**



Results received to date from the in-fill drilling program have all achieved significant intersections of quartz stockwork mineralisation within the Koka Main Zone and continue to support the robust, high- grade nature of the deposit. Significant intersections from the first six holes are tabulated in Table 10 below.

**Table 10 – Significant results from drilling at the Koka Main Zone.**

Hole	Depth (m)	North (Local)	East (Local)	Azimuth (°)	Dip (°)	From (m)	To (m)	Interval (m)	Gold (g/t)
<b>ZARD128</b>	170.1	9740	4960	102	-52	44	75	31	6.48
<b>including</b>						44	46	2	38.22
<b>including</b>						52	55	3	18.68
						79	82	3	7.78
						104	108	4	3.25
						116	117	1	31.48
						143	144	1	100.54
<b>ZARD 129</b>	113	9740	4980	102	-50	10	19	9	6.13
						32	40	8	9.47
<b>ZARD 130</b>	98	9740	5000	102	-52	6	12	6	26.92
						29	46	17	4.66
<b>ZARD 131</b>	102.4	9700	5000	102	-50	17	20	4	5.15
						23	29	6	3.17
						42	53	11	4.68



						68	69	1	11.02
						90	92	2	27.78
<b>ZARD 132</b>	101.9	9620	5000	102	-51	9	27	18	29.30
<b>including</b>						9	11	2	49.14
<b>including</b>						14	15	1	71.28
<b>including</b>						18	19	1	188.25
<b>including</b>						24	27	3	45.15
						41	43	2	5.57
						50	53	3	13.02
<b>ZARD 134</b>	99.5	9660	5000	102	-51	5.70	12	6.3	9.93
						23	24	1	21.70
						38	39	1	20.25
						45	56	11	8.29

*The metres quoted are down hole metres and gold grades are uncut with up to 2 metres of internal dilution (<0.25g/t gold). All samples are prepared at the Africa Horn Laboratory in Asmara, Eritrea and then analysed by Genalysis Laboratories in Perth, Western Australia.*

Following completion of the in-fill drilling program the drill rigs will focus on exploration of the nearby **Koka South** and **Koka East** zones. Detailed planning for these exploration programs has commenced.

High resolution Aster and Quickbird satellite imagery has been acquired over the Company's granted tenements at the Zara Project to supplement previously acquired Landsat imagery.

A detailed litho-structural interpretation has commenced using these various sets of imagery which will be integrated with previously reported alteration mapping. This work will provide a basis for planning and prioritisation of regional drainage geochemical sampling and prospecting activities to commence during the March 2010 Quarter.

## AUSTRALIA

### Weld Range Joint Ventures (Various Interests)

Dragon Mining announced that Weld Range Metals Limited has moved to a 100% interest in the Weld Range tenements with the purchase of majority interests from the previous joint venture partners for a total consideration of \$2,350,000 cash.

Dragon Mining has provided \$940,000 and Atomaer Holdings Pty Limited \$1,410,000 as shareholder loans to Weld Range Metals to complete the acquisition. These loans are based on normal commercial terms and are repayable from the first capital raising or financing of Weld Range Metals. Weld Range Metals has commenced a capital raising program to fund scoping and feasibility studies for the Weld Range Stainless Steel project.

## FINLAND

### Kuhmo Nickel Joint Venture (5% Free Carried Interest)

Refer to the December 2009 quarterly report of ASX listed Vulcan Resources Limited (ASX Code: VCN) for an update on the Kuhmo Nickel Joint Venture.



## CORPORATE

### Cash Balances and Movements

As at 31 December 2009, Dragon Mining held \$4.4m in cash and bullion, \$6.1m in net gold concentrate receivables, and \$3.8m of cash deposits lodged with Swedish authorities as rehabilitation bonds.

Due to the Christmas shutdown of the refiner, Svartliden only made one gold shipment in December resulting in a large amount of "gold in circuit". There was approximately 1,500 ounces of additional gold which is not accounted for in bullion on hand at the end of December which equates to approximately A\$1.8m.

The principal movements in the cash balance during the quarter were attributable to:

<b>Operating Cash flows</b>	\$(m)
Gross cash inflows from operations	5.1
Cash outflows for rehabilitation bonds, overhead and operational support costs	(0.4)
Working capital movement	(0.9)
<b>Net operating cash flows</b>	<b>3.8</b>
<b>Investing Cash flows</b>	
Exploration expenditure	(1.8)
Development expenditure	(1.4)
Loan to Weld Range Metals	(0.9)
Capital purchases	(0.7)
Buyback of convertible notes	(0.2)
<b>Net investing cash flows</b>	<b>(5.0)</b>
<b>Financing Cash flows</b>	
Loans received	3.5
Net interest paid	(0.3)
Repayment of gold concentrate receivables	(0.6)
Foreign exchange losses on cash balances held in foreign currency	(0.1)
<b>Net financing cash flows</b>	<b>2.5</b>

### Gold Sales

9,504 ounces of gold production from Svartliden was sold at an average cash price of US\$1,100 per ounce.

6,355 ounces of gold concentrate from the Vammala Production Centre was sold at an average price of US\$1,121 (gross of refining costs).

### Hedging

The Company remains unhedged.

### Convertible Notes

During the quarter, a wholly owned subsidiary purchased 189,519 Dragon Mining Convertible Notes ("Notes") at an average price of \$1.00 per note for a total of \$0.2m, including costs.

Of the 23,645,289 Notes on issue, 12,045,135 Notes are now held by the subsidiary and the outstanding liability associated with the Notes is \$12.2m.

All the Notes remain listed on ASX and Dragon Mining intends holding these Notes until maturity in February 2011 or in special circumstances may on sell some or all of the Notes.



## Financing

Polar Mining Oy, the wholly owned Finnish subsidiary of Dragon Mining secured a two million euro working capital facility with Nordea Bank Finland Plc, a subsidiary of one of the Nordic regions leading financial institutions, Nordea Bank AB. The funds were fully drawn down during the quarter and were used for the development of the Jokisivu Gold Mine.

The loan facility, half of which is guaranteed by the Finland State owned Finnvera Plc, is to be repaid in two equal instalments in June 2010 and December 2010. The interest rate on amounts drawn under the facility will be charged at euribor (0.432%) plus 3% and is payable monthly in arrears.

## Factoring

As there is a minimum six week delay between shipment of gold concentrate produced at the Vammala Production Centre and payment by the refiner, the Company has a receivables facility (factoring) with Nordea Bank in Finland. Dragon Mining can receive loan funds from Nordea for up to 75% of gold concentrate delivered and invoiced. At the end of the quarter, no gold concentrate had been financed.

## NOTES WITH REGARD TO EXPLORATION RESULTS, MINERAL RESOURCES OR ORE RESERVES SPECIFICALLY REFERRED TO

**Note 1:** *This Mineral Resource Statement has been compiled in accordance with the guidelines defined in the Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves (The JORC Code, 2004 Edition). All information in this Statement which relates to Mineral Resources is based on, and accurately reflects reports prepared by the persons named below. All of the persons listed are Members of the Australasian Institute of Mining and Metallurgy or the Australian Institute of Geoscientists and have the necessary experience relevant to the style of mineralisation, the type of deposit and the activity undertaken to qualify as a 'Competent Person' under the JORC Code, 2004.*

*Svartliden Drill hole Database and Geology – Neale Edwards, Chief Geologist, Dragon Mining Limited*

*Svartliden Resource Estimate - Ingvar Kirchner, Manager Resource Geology, West Perth, Coffey Mining Ltd*

*Each of the Competent Persons has given their consent for the inclusion of the material in the form and context in which it appears.*

## OTHER NOTES

*Mr Neale Edwards BSc (Hons), a Member of the Australia Institute of Geoscientists, a 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 consents to the inclusion in the report of the matters based on this information, in the form and context in which it appears.*

*All statements in this report, other than statements of historical facts that address future timings, activities, events and developments that the Company expects, are forward looking statements. Although Dragon Mining Limited, its subsidiaries, officers and consultants believe the expectations expressed in such forward looking statements are based on reasonable expectations, investors are cautioned that such statements are not guarantees of future performance and actual results or developments may differ materially from those in the forward looking statements. Factors that could cause actual results to differ materially from forward looking statements include, amongst other things commodity prices, continued availability of capital and financing, timing and receipt of environmental and other regulatory approvals, and general economic, market or business conditions.*



### Appendix 1 – Results from shallow percussion drilling at Arpola.

Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
HU/JS-SA1	6779167.51	2426454.82	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA2	6779155.88	2426451.62	15.0	180.0	-45.0	No significant intercepts		
HU/JS-SA3	6779154.12	2426454.10	15.0	180.0	-45.0	No significant intercepts		
HU/JS-SA4	6779237.22	2426369.37	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA5	6779231.98	2426370.32	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA6	6779227.60	2426371.01	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA7	6779222.31	2426371.93	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA8	6779217.49	2426371.51	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA9	6779212.65	2426372.11	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA10	6779208.20	2426372.42	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA11	6779202.96	2426372.63	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA12	6779197.68	2426372.21	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA13	6779192.17	2426370.63	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA14	6779191.30	2426367.68	15.0	180.0	-45.0	2.0	5.0	1.82
						14.0	1.0	1.74
HU/JS-SA15	6779188.67	2426370.97	7.0	180.0	-45.0	4.0	1.0	3.36
HU/JS-SA16	6779183.17	2426370.09	15.0	180.0	-45.0	0.0	1.0	1.39
HU/JS-SA17	6779184.01	2426367.44	4.0	180.0	-45.0	No significant intercepts		
HU/JS-SA18	6779210.24	2426289.03	15.0	180.0	-45.0	No significant intercepts		
HU/JS-SA19	6779209.45	2426300.20	15.0	180.0	-45.0	No significant intercepts		
HU/JS-SA20	6779210.12	2426294.82	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA21	6779206.62	2426293.69	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA22	6779201.65	2426292.01	4.0	180.0	-45.0	No significant intercepts		
HU/JS-SA23	6779196.64	2426290.72	15.0	180.0	-45.0	No significant intercepts		
HU/JS-SA24	6779187.12	2426286.86	7.0	180.0	-45.0	No significant intercepts		
HU/JS-SA25	6779186.48	2426374.87	15.0	180.0	-45.0	5.0	1.0	1.79
HU/JS-SA26	6779181.54	2426286.64	10.0	180.0	-45.0	No significant intercepts		
HU/JS-SA27	6779174.50	2426284.59	15.0	180.0	-45.0	13.0	1.0	1.11

### Appendix 2 – Results from shallow percussion drilling at Kiimakuusikko. Reported at 1 g/t gold cut-off.

Hole	North	East	Depth (m)	Azimuth (°)	Dip (°)	From (m)	Interval (m)	Au (g/t)
KTÄ/HAM-PD-M47-1	2545997.14	7541400.15	-45.0	280.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-2	2545993.80	7541401.26	-45.0	280.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-3	2545990.56	7541401.70	-45.0	280.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-4	2545986.79	7541402.18	-45.0	273.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-5	2545983.82	7541402.86	-45.0	273.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-6	2545980.17	7541402.59	-45.0	273.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-7	2545977.04	7541402.53	-45.0	273.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-8	2545972.97	7541403.00	-45.0	271.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-9	2545970.31	7541403.13	-45.0	271.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-10	2545966.61	7541402.98	-45.0	271.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-11	2545963.01	7541403.20	-45.0	271.0	5.0	No significant intercepts		
KTÄ/HAM-PD-M47-12	2545959.59	7541403.32	-45.0	271.0	5.0	No significant intercepts		



KTĀ/HAM-PD-M47-13	2545955.95	7541403.31	-45.0	271.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M47-14	2545952.85	7541403.02	-45.0	271.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M49-1	2545920.21	7541439.94	-45.0	263.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M49-2	2545923.66	7541440.45	-45.0	263.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M49-3	2545926.72	7541440.82	-45.0	263.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M49-4	2545926.87	7541439.72	-45.0	97.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-1	2545904.10	7541212.21	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-2	2545900.86	7541211.30	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-3	2545897.80	7541210.80	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-4	2545894.23	7541210.11	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-5	2545890.81	7541210.20	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-6	2545887.21	7541209.01	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-7	2545883.68	7541209.03	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-8	2545879.98	7541208.20	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-9	2545876.92	7541206.68	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-10	2545873.86	7541205.92	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-11	2545870.06	7541205.03	-45.0	258.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-12	2545866.85	7541204.85	-45.0	254.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-13	2545863.48	7541203.38	-45.0	254.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-14	2545859.78	7541202.60	-45.0	254.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-15	2545856.60	7541201.71	-45.0	254.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-16	2545853.57	7541200.68	-45.0	254.0	5.0	0.0	1.0	1.02
KTĀ/HAM-PD-M48-17	2545850.53	7541199.46	-45.0	254.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-18	2545847.16	7541199.05	-45.0	254.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-19	2545843.61	7541198.14	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-20	2545840.24	7541197.94	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-21	2545836.92	7541197.12	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-22	2545833.47	7541196.53	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-23	2545829.71	7541195.93	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-24	2545826.72	7541195.05	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-25	2545823.10	7541194.97	-65.0	261.0	6.0	No significant intercepts		
KTĀ/HAM-PD-M48-26	2545819.62	7541194.76	-45.0	261.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-27	2545816.32	7541194.39	-45.0	265.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M48-28	2545812.48	7541194.77	-45.0	265.0	15.0	4.0	1.0	2.34
KTĀ/HAM-PD-M46-1	2545783.40	7541399.61	-38.0	90.0	1.0	No significant intercepts		
KTĀ/HAM-PD-M46-2	2545772.68	7541399.29	-45.0	90.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M46-3	2545773.22	7541399.33	-33.2	270.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-4	2545770.09	7541398.31	-45.0	270.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M46-5	2545759.77	7541398.01	-45.0	270.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-6	2545756.33	7541398.04	-45.0	279.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-7	2545752.60	7541397.93	-45.0	279.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-8	2545749.21	7541398.77	-45.0	279.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-9	2545745.89	7541399.11	-45.0	279.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-10	2545744.30	7541399.94	-45.0	279.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M46-11	2545735.46	7541402.00	-45.0	279.0	5.0	2.0	3.0	2.36
KTĀ/HAM-PD-M46-12	2545731.76	7541401.96	-45.0	279.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M46-13	2545721.67	7541403.77	-45.0	272.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-14	2545718.38	7541403.72	-45.0	272.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-15	2545711.93	7541404.45	-45.0	272.0	9.0	No significant intercepts		



KTĀ/HAM-PD-M46-16	2545705.04	7541405.53	-45.0	272.0	10.0	7.0	1.0	1.13
KTĀ/HAM-PD-M46-17	2545698.29	7541404.72	-45.0	283.0	10.0	No significant intercepts		
KTĀ/HAM-PD-M46-18	2545691.15	7541406.39	-45.0	283.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M46-19	2545681.37	7541408.39	-45.0	283.0	10.0	No significant intercepts		
KTĀ/HAM-PD-M46-20	2545674.29	7541410.45	-45.0	283.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-21	2545670.79	7541410.73	-45.0	283.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-22	2545667.35	7541411.74	-45.0	273.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-23	2545663.75	7541412.21	-45.0	273.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-24	2545660.38	7541412.47	-45.0	273.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M46-25	2545656.81	7541412.24	-45.0	273.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M45-1	2545845.21	7541519.96	-45.0	105.0	15.0	8.0	1.0	1.08
						14.0	1.0	1.01
KTĀ/HAM-PD-M45-2	2545842.33	7541521.04	-45.0	105.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M45-3	2545842.61	7541522.10	-45.0	285.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M45-4	2545838.40	7541521.89	-45.0	285.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M45-5	2545835.26	7541522.37	-45.0	285.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M45-6	2545831.74	7541523.97	-45.0	285.0	5.0	0.0	1.0	1.54
KTĀ/HAM-PD-M45-7	2545828.36	7541524.75	-45.0	285.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M45-8	2545824.81	7541525.71	-45.0	271.0	3.0	No significant intercepts		
KTĀ/HAM-PD-M44-1	2545917.98	7541523.80	-45.0	95.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M44-2	2545915.39	7541524.00	-45.0	95.0	3.0	No significant intercepts		
KTĀ/HAM-PD-M44-3	2545915.37	7541523.48	-45.0	275.0	2.8	No significant intercepts		
KTĀ/HAM-PD-M44-4	2545912.50	7541523.93	-45.0	275.0	7.0	No significant intercepts		
KTĀ/HAM-PD-M44-5	2545908.33	7541524.32	-45.0	275.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M44-6	2545905.11	7541524.86	-45.0	282.0	2.5	No significant intercepts		
KTĀ/HAM-PD-M44-7	2545902.71	7541524.03	-45.0	282.0	10.0	No significant intercepts		
KTĀ/HAM-PD-M44-8	2545897.41	7541526.83	-45.0	290.0	12.0	No significant intercepts		
KTĀ/HAM-PD-M44-9	2545890.96	7541530.94	-45.0	290.0	15.0	No significant intercepts		
KTĀ/HAM-PD-M44-10	2545881.10	7541532.76	-45.0	282.0	7.0	No significant intercepts		
KTĀ/HAM-PD-M44-11	2545876.58	7541534.45	-45.0	282.0	5.0	No significant intercepts		
KTĀ/HAM-PD-M44-12	2545872.66	7541533.25	-45.0	282.0	3.0	No significant intercepts		
KTĀ/HAM-PD-M44-13	2545871.01	7541535.49	-45.0	282.0	3.0	No significant intercepts		
KTĀ/HAM-PD-M44-14	2545869.28	7541535.74	-45.0	282.0	6.0	0.0	2.0	1.18
						5.0	1.0	1.06
KTĀ/HAM-PD-M44-15	2545867.05	7541536.80	-45.0	282.0	2.0	No significant intercepts		