

Rupert Resources Reports New Drilling From Ikkari Showing Potential for Higher Open Pit Grades and Further Extensions to Depth and West

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Rupert Resources ("Rupert" or "The Company") is pleased to report drilling from its 2022-23 exploration program at its multi-million ounce Ikkari gold discovery at the 100% owned Rupert Lapland Project in Northern Finland.

This press release features multimedia. View the full release here:
<https://www.businesswire.com/news/home/20230523005660/en/>

Figure 1. Location of new drilling at Ikkari on plan map (Graphic: Business Wire)

In November 2022, the company published a mineral resource estimate ("MRE") and preliminary economic assessment ("PEA") for the project demonstrating the potential for a high margin, low impact mine with a life of over 20 years (see November 28, 2022 press release and footnotes ^{1&2}).

Highlights from today's published results (figure 1) include:

Resource Infill

- Hole #123019 - 3.1 grams per tonne gold ("g/t Au") over 145.7m from 36.0m (31m vertical) and 2.9g/t Au over 28m including 43g/t Au over 1m from 302m (265m vertical) on a western section of the deposit. This further defines high grade mineralisation from surface in a part of the deposit currently classified as Inferred Resources and with lower estimated grade than the new intercept (figures 2 and 3).
- Hole #123040 - 6.5g/t Au over 22m from 225m including 10.2g/t Au over 11m from 227m in the eastern portion of the PEA open pit.
- Hole #123042 - 3.9g/t Au over 96m from 146m including selected sub intervals of 5.8g/t Au over 17m from 168m and 9.1g/t Au over 18m from 194m also in the eastern portion of the PEA open pit.

Extensions

- Hole #123026 - 1.3g/t Au over 88.7m from 487.3m (429m vertical) including 3.1g/t Au over 13.0m from 495m and 2.7g/t Au over 7.0m from 521m (figure 2) at depth in the west of the deposit. The hole confirms the interpreted plunge direction in the west of Ikkari and provides further drill targets to the west of Ikkari at depth.
- Hole #123030 - 3.2g/t Au over 44m from 534m at depth (476m vertical) including 8.9g/t Au over 7m from 552m. This intercept demonstrates potential for the expansion of higher-grade resources at depth in the Ikkari deposit below the current limits of the Indicated Resource.
- Hole #123032 - 2.5g/t Au over 28m from 617m at depth (508m vertical), below the limits of the Indicated Resource, including 19.3g/t Au over 1m from 621m and 23.4g/t Au over 1m from 641m extending the high-grades in the centre of the deposit to depth.

James Withall, CEO of Rupert Resources commented "We have received more positive results from the winter 2022/23 drill programme that demonstrate the exceptional continuity of the Ikkari deposit, potential for grade uplift in the core of Ikkari and extensions at depth in the west in previously untested areas. We have a significant number of results pending from drilling undertaken in recent months that has been focussed on extensions at Ikkari and targets with satellite potential. Our business model in its simplest form, is to continue finding low cost ounces whilst advancing engineering and permitting to de-risk and optimise the critical mass of high-margin resources we have already defined at Ikkari in the November 2022 PEA."

2022-2023 exploration program

The 2022/2023 work program commenced in August 2022 with over 52,000m completed by the end of April 2023. The 30,000m allocated to Ikkari infill and project drilling has been completed so that an update to the current resource can be commenced once all assays are received. Programs to test extensions at Ikkari as well as potential satellites and new regional targets across Rupert's 634km² land position were undertaken in the latter two months of the winter drilling season (March and April) and results are pending.

The infill holes being completed target remaining areas of Inferred Resources within the Indicated Resource outline, they continue to upgrade the geological confidence and the continuity of mineralisation within the deposit. Holes #123019, #123023 and #123024, all delivered very continuous robust mineralised intercepts in the western portions typical of the Ikkari deposit and #123019 delivered grade in excess of those previously estimated for this part of the deposit. Holes #123040 and #123042 defined the northern contact to the mineralisation, increasing resource confidence in this area and confirmed the continuity of discrete high grade zones within the wider mineralised domain. This drilling programme aims to convert all the Inferred Resources above 500m vertical to the Indicated Resource category for inclusion in the PFS study and provide greater confidence and resolution for mining engineering and trade-off studies in the PFS.

The extension drilling programme was designed to increase the Indicated category resources beyond the current limits at depth and demonstrate the open nature of the Ikkari deposit by confirming the interpreted western plunge to the mineralisation at depth. Hole #123026 intercepted several zones near surface but also 1.3g/t Au over 88.7m from 487.3m. The hole also had higher grade subintervals and is located 150m below hole #123003 (74.1g/t Au over 6m - see press release March 21, 2023). Furthermore, hole #123026 represents a 70m down-plunge step-out from hole 122031 (2.8g/t Au over 30m from 471m - see press release dated May 11, 2022) and which was the westernmost intercept, at depth, included in the November 2022 MRE. Hole #123025 intercepted 2.4g/t Au over 20m from 558m successfully targeting the same plunging mineralisation trend which remains open to the west and at depth. The extension programme is also demonstrating more frequent higher grade intercepts at depth in the centre of the deposit as we increase the metres allocated to drilling below 450m vertical. As well as the intercepts highlighted in hole #123032, hole #123031 intersected 4.1g/t Au over 21m from 571m and 41.4g/t Au over 1m from 686m. Further holes have been drilled as part of the extension programme and assays remain pending.

Resource update

On receipt of all the assays for the drilling programmes discussed in the release, work will commence on an updated resource with a target completion in early calendar year Q4 2023.

Figures & tables

Figures and tables featured in the Appendix at end of release include:

- Figure 1. Location of new drilling at Ikkari on plan map
- Figure 2. Long section showing location of the new extension and selected infill drilling at Ikkari
- Figure 3. Cross section showing location and intercept of 123019 at Ikkari
- Table 1. Collar locations of new drill holes at Ikkari
- Table 2. New Intercepts from drilling at Ikkari

Geological interpretation

Ikkari was discovered using systematic regional exploration that initially focused on geochemical sampling of the bedrock/till interface through glacial till deposits of 5m to 40m thickness. No outcrop is present, and topography is dominated by low-lying swamp areas.

The Ikkari deposit occurs within rocks that have been regionally mapped as 2.05-2.15 billion years ("Ga") old Savukoski group greenschist-metamorphosed mafic-ultramafic volcanic rocks, part of the Central Lapland Greenstone Belt ("CLGB"). Gold mineralisation is largely confined to the structurally modified unconformity at a significant domain boundary. Younger sedimentary lithologies are complexly interleaved, with intensely

altered ultramafic rocks, and the mineralized zone is bounded to the north by a steeply N-dipping cataclastic zone. Within the mineralised zone lithologies, alteration and structure appear to be sub-vertical in contrast to wider Area 1 where lithologies generally dipping at a moderated angle to the north.

The main mineralized zone is strongly altered and characterised by intense veining and foliation that pervasively overprints original textures. An early phase of finely laminated grey ankerite/dolomite veins is overprinted by stockwork-like irregular siderite \pm quartz \pm chlorite \pm sulphide veins. These vein arrays are often deformed with shear-related boudinage and in situ brecciation. Magnetite and/or haematite are common, in association with pyrite. Hydrothermal alteration commonly comprises quartz-dolomite-chlorite-magnetite (\pm haematite). Gold is hosted by disseminated and vein-related pyrite. Multi-phase breccias are well developed within the mineralised zone, with early silicified cataclastic phases overprinted by late, carbonate- iron-oxide- rich, hydrothermal breccias which display a subvertical control. All breccias frequently host disseminated pyrite, and are often associated with higher gold grades, particularly where magnetite or haematite is prevalent. In the sedimentary lithologies, albite alteration is intense and pervasive, with pyrite-magnetite (\pm gold) hosted in veinlets in brittle fracture zones.

Review by Qualified Person, Quality Control and Reports

Dr Charlotte Seabrook, MAIG, RPGeo., is the Qualified Person as defined by National Instrument 43-101 responsible for the accuracy of scientific and technical information in this news release.

The majority of samples are prepared by ALS Finland in Sodankylä and assayed in ALS laboratories in Ireland, Romania or Sweden. A minority of samples are prepared by Eurofins Laboratory in Sodankylä and Fire Assay is carried out on site. A pulverised sub-sample is then sent to ALS Ireland for multi-element analysis. All samples are under watch from the drill site to the storage facility. Samples at both laboratories are assayed using 50g fire assay method with aqua regia digest and analysis by AAS for gold. Over limit analysis (>100 ppm Au) is conducted using fire assay and gravimetric finish. For multi-element assays, Ultra Trace Level Method by 4-Acid digest (HF-HNO₃-HClO₄ acid digestion, HCl leach) and a combination of ICP-MS and ICP-AES are used. The Company's QA/QC program includes the regular insertion of blanks and standards into the sample shipments, as well as instructions for duplication. Standards, blanks and duplicates are inserted at appropriate intervals. Approximately five percent (5%) of the pulps and rejects are sent for check assaying at a second laboratory.

Base of till samples are prepared in ALS Sodankylä by dry-sieving method prep-41 and assayed for gold by fire assay with ICP-AES finish. Multi-elements are assayed in ALS laboratories in either of Ireland, Romania or Sweden by aqua regia with ICP-MS finish. Rupert maintains a strict chain of custody procedure to manage the handling of all samples. The Company's QA/QC program includes the regular insertion of blanks and standards into the sample shipments, as well as instructions for duplication.

About Rupert Resources

Rupert Resources is a gold exploration and development company listed on the TSX Exchange under the symbol "RUP." The Company is focused on making and advancing discoveries of scale and quality with high margin and low environmental impact potential. The Company's principal focus is Ikkari, a new high quality gold discovery in Northern Finland. Ikkari is part of the Company's "Rupert Lapland Project," which also includes the Pahtavaara gold mine, mill, and exploration permits ("Pahtavaara"). The Company also holds a 20% carried participating interest in the Gold Centre property located adjacent to the Red Lake mine in Ontario.

Neither the TSX Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Exchange) accepts responsibility for the adequacy or accuracy of this release.

¹Cautionary Note Regarding Forward Looking Statements

This press release contains statements which, other than statements of historical fact constitute "forward-looking statements" within the meaning of applicable securities laws, including statements with respect to: results of exploration activities and mineral resources. The words "may", "would", "could", "will", "intend", "plan", "anticipate", "believe", "estimate", "expect" and similar expressions, as they relate to the

Company, are intended to identify such forward-looking statements. Investors are cautioned that forward-looking statements are based on the opinions, assumptions and estimates of management considered reasonable at the date the statements are made, and are inherently subject to a variety of risks and uncertainties and other known and unknown factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. These factors include the general risks of the mining industry, as well as those risk factors discussed or referred to in the Company's annual Management's Discussion and Analysis for the year ended February 28, 2022 available here. Should one or more of these risks or uncertainties materialize, or should assumptions underlying the forward-looking statements prove incorrect, actual results may vary materially from those described herein as intended, planned, anticipated, believed, estimated or expected. Although the Company has attempted to identify important factors that could cause actual actions, events or results to differ materially from those described in forward-looking information, there may be other factors that cause actions, events or results not to be as anticipated, estimated or intended. There can be no assurance that such information will prove to be accurate as actual results and future events could differ materially from those anticipated in such statements. Any forward-looking statement speaks only as of the date on which it is made and, except as may be required by applicable securities laws, the Company does not intend, and does not assume any obligation to update any forward-looking statement, whether as a result of new information, future events or results or otherwise.

²November 2022 Preliminary Economic Assessment and resource estimate for the Ikkari and Pahtavaara Projects.

The Mineral Resource estimate included in the Preliminary Economic Assessment ("Study" or "PEA" is reported according to the clarification criteria set out in the Canadian Institute of Mining, Metallurgy, and Petroleum Definition Standards for Mineral Resources and Reserves ("CIM Definition Standards"). These standards are internationally recognized and allow the reader to compare the Mineral Resource with that reported for similar project.

The results of the PEA will be set forth in an independent technical report prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and which has been filed on SEDAR under the Company's profile.

Readers are cautioned that the PEA is preliminary in nature and is intended to provide an initial assessment of the project's economic potential and development options. The PEA mine schedule and economic assessment includes numerous assumptions and is based on both Indicated and Inferred Mineral Resources. Inferred Resources are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA results will be realized. Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability. Additional exploration will be required to potentially upgrade the classification of the Inferred Mineral Resources to be considered in future advanced studies.

The Mineral Resource estimate for the Project is reported in accordance with National Instrument 43-101 ("NI 43-101") and has been estimated using the Canadian Institute of Mining, Metallurgy and Petroleum ("CIM") "Estimation of Mineral Resources and Mineral Reserves Best Practice Guidelines". The independent and qualified person for the Mineral Resource Estimates as defined by NI43-101 is Brian Wolfe, Principal Consultant, International Resource Solutions Pty Ltd. These are mineral resources not mineral reserves as they do not have demonstrated economic viability. Results are presented in situ. Ounce (troy) = metric tonnes x grade / 31.103475. Calculations used metric units (meters, tonnes, g/t). Any discrepancies in the totals are due to rounding effects.?

The effective date of the 2022 Mineral Resource Estimate for Ikkari is 28 November 2022. The Mineral Resource Estimate at Ikkari is calculated using the multiple indicator kriging (MIK) method and is reported both within a designed open pit and as a potential underground operation outside that. The Mineral Resource Estimate at Ikkari is reported using a cutoff grade of 0.5g/t Au for mineralisation potentially mineable by open pit methods and 1.0g/t Au for mineralisation potentially extractable by underground methods. The potential open pit mine and cut off-grade is calculated using a gold price at \$1650 per ounce, 5% mining dilution, 95% Au recovery. Open pit mining costs at \$2.5/t, process costs at \$11.3/t, other costs (including co-disposal, water and closure) at \$4.0/t and G&A, including royalties and refining at \$3.2/t. The calculated cutoff grade is rounded up to 0.5g/t for reporting. The underground cutoff grade is calculated at underground mining cost \$21.8/t and underground mining dilution at 8% based on sub level caving. The calculated underground cutoff grade is rounded up to 1.0g/t as the resource is not constrained within

mineable shapes.

The effective date of the 2022 Mineral Resource Estimate for Pahtavaara is 28 November 2022 and the is calculated using the multiple indicator kriging (MIK) method. The Mineral Resource Estimate is reported both within a designed open pit and as a potential underground operation outside that. The Mineral Resource Estimate at Pahtavaara is reported using a cutoff grade of 0.5g/t Au for mineralisation potentially mineable by open pit methods and 1.5g/t Au for mineralisation potentially extractable by underground methods. The potential open pit mine and cut off-grades are calculated using a gold price at \$1650 per ounce, 20% mining dilution, 89% Au recovery, and a mining cost at \$2.6/t. process cost at \$10.2/t (concentration at Pahtavaara and transport to Ikkari), other costs (including TSF costs and closure) at \$1/t and G&A including royalties and refining at \$3.1/t. The calculated cutoff grade is rounded up to 0.5g/t for reporting. The underground cutoff grade is calculated at an underground mining cost \$49.6/t and underground mining dilution at 10% based on long hole open stoping. The calculated underground cutoff grade is rounded up to 1.5g/t for reporting.

The effective date of the 2022 Mineral Resource Estimate for Heinä Central is 28 November 2022 and is calculated using the ordinary kriging (OK) method. The Mineral Resource Estimate is reported both within an optimised open pit and as a potential underground operation outside that. The Mineral Resource Estimate is reported at a 0.5g/t Au cutoff grade for mineralisation potentially mineable by open pit methods and at 1.2g/t Au for mineralisation potentially extractable by underground methods. The potential open pit mine and cutoff grade are calculated using a gold price at \$1650/oz, 5% mining dilution, 78% Au recovery. Open pit mining costs at \$2.5/t, process costs at \$10.01/t (concentrate production at Heinä and transport to Ikkari), other costs (including TSF and closure) at \$3.20/t and G&A including royalties and refining at \$1.66/t. The calculated open pit cutoff grade is rounded up to 0.5g/t for reporting. The underground cutoff grade is calculated at underground mining cost \$30/t and underground mining dilution of 5%. The calculated underground cut of grade is rounded up to \$1.2g/t for reporting. The Heinä Central deposit also contains potentially recoverable copper. At the 0.5g/t Au cut-off grade for mineralisation potentially mineable by open pit methods Heinä Central also contains 12,000 tonnes of in situ copper. At the 1.2g/t Au cut-off grade for mineralisation potentially mineable by underground methods, Heinä Central also contains 1,800 tonnes of in situ copper. No economic value is applied to the copper content when designing the optimised open pit or calculating the potential cut-off grade at Heinä Central.

APPENDIX

Table 1. Collar locations of new drill holes

Hole ID	Prospect	Easting	Northing	Elevation	Azimuth	Dip	EOH (m)
123008	Ikkari	454144.3	7497225.1	223.8	155.7	-65.7	921.1
123014	Ikkari	454264.8	7497163.4	223.1	154.8	-68.4	612.0
123019	Ikkari	453867.5	7496869.4	223.7	152.1	-60.2	392.8
123020	Ikkari	454062.0	7497116.2	223.9	156.3	-66.2	639.5
123023	Ikkari	453899.8	7496895.5	223.6	155.3	-55.7	125.4*
123024	Ikkari	453856.1	7496990.1	224.3	156.4	-55.3	230.0
123025	Ikkari	453757.4	7497017.0	226.3	153.4	-55.8	647.2
123026	Ikkari	453723.4	7496995.4	226.5	154.0	-58.8	632.5
123028	Ikkari	454117.8	7497187.6	223.8	158.6	-64.6	832.9
123029	Ikkari	453723.6	7497089.6	227.6	154.8	-55.8	514.2
123030	Ikkari	453967.2	7497139.6	224.0	155.2	-58.1	720.0
123031							

Ikkari

453854.4

7497208.6

123032 Ikkari	453897.2	7497173.9	224.4	153.7	-55.0	694
123035 Ikkari	453826.8	7496662.7	222.8	335.0	-50.1	150
123040 Ikkari	454158.9	7497097.9	223.4	155.3	-50.5	252
123041 Ikkari	454201.6	7497006.9	222.8	152.3	-49.5	164.3
123042 Ikkari	454112.1	7497008.1	222.7	155.1	-57.1	401.3

*Hole ended in mineralisation

Table 2. New Intercepts from Ikkari

Hole ID	From (m)	To (m)	Interval (m)	Grade	Au (g/t)
123008	306.00	307.00	1.00	0.9	
	657.00	661.00	4.00	0.5	
	679.00	688.00	9.00	0.7	
	699.00	710.00	11.00	0.8	
Including	706.00	709.00	3.00	1.7	
	724.00	725.00	1.00	0.5	
	747.00	759.00	12.00	1.0	
	771.00	778.00	7.00	0.5	
	783.00	784.00	1.00	1.3	
	789.00	790.00	1.00	1.4	
123014	291.00	298.00	7.00	0.5	
	414.00	416.00	2.00	7.0	
Including	414.00	415.00	1.00	13.5	
	469.00	487.00	18.00	0.6	
Including	482.00	487.00	5.00	1.7	
	493.00	494.00	1.00	1.0	
	500.00	501.00	1.00	6.8	
	510.00	518.00	8.00	3.7	
Including	511.00	512.00	1.00	22.2	
	541.00	542.00	1.00	0.6	
	561.00	562.00	1.00	0.4	
123019	36.00	181.65	145.65	3.1	

Including

53.00

68.00

	also includes	67.00	68.00	1.00	26.2
	and including	87.00	88.00	1.00	55.0
	and	102.00	106.00	4.00	7.9
	and	164.00	174.00	10.00	9.2
	also includes	164.00	165.00	1.00	28.8
	also includes	172.70	174.00	1.40	39.9
		251.00	252.00	1.00	0.5
		259.00	272.00	13.00	1.2
	Including	265.00	266.90	1.90	4.3
		302.00	330.00	28.00	2.9
	Including	302.00	314.00	10.00	6.7
	also includes	304.00	305.00	1.00	43.0
		387.00	388.00	1.00	0.5
123020		251.00	255.00	4.00	0.5
		278.00	280.00	2.00	0.6
		298.00	301.00	3.00	2.2
	Including	299.00	300.00	1.00	4.4
		326.00	347.00	21.00	0.7
	Including	326.00	327.75	1.75	2.0
	and	343.00	345.00	2.00	2.0
		400.00	401.00	1.00	0.5
		415.00	416.00	1.00	2.0
		423.00	424.00	1.00	2.4
		432.00	433.00	1.00	3.9
		476.00	477.00	1.00	2.7
		483.00	484.00	1.00	2.4
		495.00	496.00	1.00	7.3
		515.00	516.00	1.00	0.5
		549.00	550.00	1.00	0.7
		614.00	616.00	2.00	0.8
123023		48.30	125.00	76.70	1.7**

Including

and	56.00	57.00	1.00	7.9
and	69.00	70.00	1.00	6.3
and	97.00	98.00	1.00	5.1
123024	132.00	216.00	84.00	1.5
Including	146.00	157.00	11.00	2.4
also includes	149.00	150.00	1.00	5.8
and including	179.00	196.00	17.00	2.5
also includes	183.00	184.00	1.00	5.3
and	186.00	187.00	1.00	7.4
and	194.00	195.00	1.00	6.7
	229.00	230.00	1.00	0.5
123025	161.00	164.00	3.00	1.0
Including	161.00	162.00	1.00	1.9
	179.00	185.00	6.00	0.5
	191.00	193.00	2.00	0.8
	202.00	203.00	1.00	0.4
	208.00	209.00	1.00	0.5
	214.00	215.00	1.00	0.4
	229.00	247.00	18.00	0.5
Including	241.00	243.00	2.00	1.4
	259.00	260.00	1.00	0.5
	266.00	267.00	1.00	0.5
	273.00	285.00	12.00	1.4
Including	282.00	284.00	2.00	3.5
	301.00	302.00	1.00	0.4
	304.00	309.00	5.00	0.5
	323.00	327.00	4.00	0.9
Including	323.00	324.00	1.00	2.5
	337.00	356.00	19.00	0.9
Including	337.00	338.00	1.00	4.6
and	352.00	355.00	3.00	2.4

367.00

369.00

	378.00	379.00	1.00	3.0
	391.00	394.00	3.00	0.9
	439.00	440.00	1.00	0.5
	469.00	483.00	14.00	0.6
Including	479.00	480.00	1.00	3.6
	498.00	517.00	19.00	0.6
Including	498.00	501.00	3.00	1.5
	525.00	531.00	6.00	0.5
Including	530.00	531.00	1.00	1.9
	558.00	578.00	20.00	2.4
Including	558.00	559.00	1.00	24.0
123026	143.00	190.00	47.00	1.5
Including	168.00	176.00	8.00	3.9
Also Includes	168.00	169.00	1.00	9.7
and including	175.00	176.00	1.00	9.4
	206.00	208.00	2.00	0.6
	217.00	218.00	1.00	0.7
	220.00	221.00	1.00	0.4
	253.00	288.00	35.00	1.4
Including	278.00	286.00	8.00	3.0
Also Includes	280.00	281.00	1.00	5.8
and including	284.00	286.00	2.00	5.0
	294.00	295.00	1.00	1.6
	303.00	307.00	4.00	1.1
	317.00	360.00	43.00	0.5
Including	317.00	323.00	6.00	1.0
and	336.00	338.00	2.00	1.3
and	350.00	352.00	2.00	1.4
	378.00	389.00	11.00	0.6
Including	383.00	384.00	1.00	2.9
	417.00	418.00	1.00	0.8

435.00

436.00

	465.00	466.00	1.00	3.4
	487.30	576.00	88.70	1.3
Including	495.00	508.00	13.00	3.1
Also Includes	495.00	496.00	1.00	15.0
Also Includes	506.00	507.00	1.00	15.8
and Including	521.00	528.00	7.00	2.7
Also Includes	526.00	528.00	2.00	4.9
123028	153.00	154.00	1.00	0.7
	360.00	362.00	2.00	1.3
	642.00	646.00	1.00	0.4
Including	642.00	643.00	1.00	1.1
	650.00	658.00	8.00	0.4
Including	653.00	654.00	1.00	1.8
	668.00	688.00	20.00	0.5
Including	684.00	685.00	1.00	3.0
	695.00	709.00	18.00	0.9
Including	697.00	698.00	1.00	2.5
and	705.00	707.00	2.00	2.3
and	712.00	713.00	1.00	3.8
	738.00	739.00	1.00	0.6
	752.00	753.00	1.00	0.5
123029	232.00	260.00	28.00	0.9
Including	237.00	238.00	1.00	4.4
	267.00	291.00	24.00	0.9
Including	282.00	283.00	1.00	9.5
	300.00	339.00	39.00	0.8
Including	307.00	308.00	1.00	4.0
and	338.00	339.00	1.00	3.4
	363.00	372.00	9.00	1.3
Including	367.00	369.00	2.00	3.9
	378.00	398.00	20.00	0.5

405.00

406.00

	414.00	421.00	7.00	3.7
Including	418.00	419.00	1.00	13.4
	454.00	459.00	5.00	0.8
	465.00	466.00	1.00	0.6
	478.00	479.00	1.00	1.0
123030	299.00	300.00	1.00	0.7
	311.00	312.00	1.00	0.9
	320.00	321.00	1.00	1.5
	424.00	425.00	1.00	0.6
	426.00	427.00	1.00	0.6
	466.00	482.00	16.00	1.0
Including	471.00	474.00	3.00	3.7
	509.00	513.00	4.00	1.2
	520.00	521.00	1.00	3.9
	534.00	578.00	44.00	3.2
Including	541.00	542.00	1.00	25.8
and	552.00	559.00	7.00	8.9
Also Includes	552.00	553.00	1.00	22.7
	589.00	598.00	9.00	1.2
Including	596.00	598.00	2.00	3.1
	604.00	616.00	12.00	0.5
Including	607.00	609.00	2.00	1.9
	630.00	644.00	14.00	0.7
Including	636.00	637.00	1.00	2.9
123031	276.00	283.00	7.00	0.4
	343.00	351.00	8.00	1.1
	360.00	362.00	2.00	0.5
	373.00	408.00	35.00	0.7
Including	384.00	392.00	8.00	1.6
	416.00	418.00	2.00	0.6
	430.00	431.00	1.00	0.5

493.00

494.00

	501.00	502.00	1.00	0.8
	539.00	547.00	8.00	0.7
Including	546.00	547.00	1.00	3.1
	553.00	564.00	11.00	1.6
Including	561.00	562.00	1.00	5.0
	571.00	592.00	21.00	4.1
Including	581.00	582.00	1.00	50.6
	608.00	609.00	1.00	6.0
	628.00	631.00	3.00	1.3
Including	628.00	629.00	1.00	3.1
	644.00	645.00	1.00	0.6
	649.00	650.00	1.00	0.4
	658.00	659.00	1.00	0.8
	668.00	675.00	7.00	0.7
	680.00	680.50	0.50	1.2
	686.00	687.00	1.00	41.4
	704.00	712.40	8.40	0.9
Including	707.00	708.00	1.00	2.8
	686.00	687.00	1.00	41.4
123032	252.00	259.00	7.00	0.4
Including	252.00	254.00	2.00	1.1
	311.00	312.00	1.00	1.0
	315.00	316.00	1.00	0.4
	322.00	326.00	4.00	0.7
	342.00	374.00	32.00	1.7
Including	350.00	360.00	10.00	3.8
Also Includes	359.00	360.00	1.00	21.5
	388.00	389.00	1.00	0.6
	402.00	403.00	1.00	2.9
	415.00	416.00	1.00	7.0
	486.00	487.00	1.00	0.6

533.00

538.00

5.00

	544.75	545.50	0.75	3.4
	565.00	566.00	1.00	3.5
	586.00	587.00	1.00	0.7
	598.00	599.00	1.00	0.8
	617.00	642.00	25.00	2.8
Including	621.00	622.00	1.00	19.3
and	641.00	642.00	1.00	23.4
	658.00	659.00	1.00	1.3
	670.00	671.00	1.00	0.5
	673.00	674.00	1.00	0.6
	686.00	689.00	3.00	0.7
123035	29.00	30.00	1.00	0.6
	35.20	51.20	16.00	0.9*
	* includes 5.50m core loss			
Including	35.20	39.80	4.60	2.0
	59.60	72.60	13.00	2.6*
	* includes 5.80m core loss			
Including	59.60	62.00	2.40	6.9
and	67.60	68.40	0.80	9.8
	80.60	86.90	6.30	2.0*
	* includes 4.40m core loss			
Including	83.60	84.80	1.20	9.3
	92.60	93.00	0.40	0.8
123040	158.00	159.00	1.00	0.5
	181.00	182.00	1.00	0.4
	206.00	209.00	3.00	3.8
Including	206.00	207.00	1.00	7.1
	225.00	247.00	22.00	6.5
Including	227.00	238.00	11.00	10.2
123041	79.00	80.00	1.00	0.7
	94.00	95.00	1.00	0.7

144.00

162.00

18.00

Including	152.00	158.00	6.00	3.4
123042	84.00	85.00	1.00	0.9
	97.00	98.00	1.00	0.4
	110.00	111.00	1.00	0.8
	136.00	138.00	2.00	4.2
Including	137.00	138.00	1.00	7.0
	146.00	242.00	96.00	3.9
Including	155.00	156.50	1.50	11.5
and	168.00	185.00	17.00	5.8
Also Includes	168.00	173.00	5.00	9.0
and	184.00	185.00	1.00	15.0
and Including	194.00	212.00	18.00	9.1
Also Includes	210.00	211.00	1.00	27.3
and Including	228.00	323.00	4.00	8.3
	254.00	299.00	45.00	0.9
Including	264.00	277.00	13.00	1.7
and	292.00	295.00	3.00	2.9
	327.00	341.00	14.00	0.7
Including	330.00	335.00	5.00	1.3
	386.00	387.00	1.00	0.7

No upper cut-off grade has been applied. 0.4g/t Au lower cut-off applied, a maximum of 5m internal dilution has been allowed when calculating intercepts. All intervals over the cut-off grade are presented here. Italic intervals indicate intercepts including within the wider intercept. Unless specified, true widths cannot be accurately determined from the information available. Bold intervals referred to in text of release. Refer to <https://rupertresources.com/news/> for details of previously released drilling intercepts. EOH- End of Hole. NSI - No significant intercept

*All intervals of core loss assigned 0g/t

**Hole ends in mineralisation

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