

8 March 2019

Amendment of ASX Announcement: "Inferred Mineral Resource at Airijoki Vanadium Project"

On 7 March 2019 Pursuit Minerals (ASX:PUR) ("Pursuit", the "Company") released to the market an announcement titled "Inferred Mineral Resource at Airijoki Vanadium Project" that reported that an initial inferred mineral resource has been defined at the Airijoki Vanadium Project in northern Sweden.

Following discussions with the ASX, Pursuit hereby submits an amended version of the announcement which includes additional technical information relevant to understanding the reported estimate of the Inferred Mineral Resource. The reported Inferred Mineral Resource remains unchanged from the original market announcement dated 8 March 2019.

Pursuit confirms that it is not aware of any new information or data that materially affects the information included in the original market announcements referenced above and that all material assumptions and technical parameters underpinning the Inferred Mineral Resource in the original announcement continue to apply and have not materially changed.

Stephen Kelly

Company Secretary

Stephen pely

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8 March 2019

Initial Mineral Resource Defined at the Airijoki Vanadium Project in Northern Sweden Exceeds Expectations

Highlights

- An Inferred Mineral Resource has been defined at the Airijoki Vanadium Project in northern Sweden
- The Inferred Mineral Resource is reported as 44.3 million tonnes, containing 5.9 million tonnes of magnetite @ 1.7% V_2O_5 (in magnetite concentrate), for 100,800 tonnes of V_2O_5 based on 13.3% mass recovery of magnetite concentrate. The resource has been compiled in accordance with JORC (2012).
- The Inferred Mineral Resource consists of four zones. The Southwest Magnetic Zone at Airijoki, comprising zones 1, 2 and 3 of the Inferred Mineral Resource, is the thickest and highest-grade area of vanadium mineralisation comprising 22.3Mt, containing 3.2 million tonnes of magnetite @ 1.9% V₂O₅ (in magnetite concentrate), for 83,300 tonnes of V₂O₅ based on 14.5% mass recovery of magnetite concentrate
- The Southwest Magnetic Zone includes exceptional thicknesses of vanadium mineralisation, producing high grade vanadium magnetite concentrates, including:
 - 122.0m @ 2.2% V₂O₅ (magnetite concentrate), 0.6% V₂O₅ (whole rock), from 64.0m in drill hole AIR18-007; including 30.0m @ 2.3% V₂O₅ (magnetite concentrate), 0.7% V₂O₅ (whole rock), from 150.0m
 - 152.2m @ 2.0% V₂O₅ (magnetite concentrate), 0.5% V₂O₅ (whole rock), from 69.0m depth in drill hole AIR18-006; including 16.0m @ 2.2% V₂O₅ (magnetite concentrate), 0.6% V₂O₅ (whole rock), from 141.0m
 - 71.0m @ 1.9% V₂O₅ (magnetite concentrate), 0.5% V₂O₅ (whole rock), from 54.0m depth in drill hole AIR18-008; including 14.0m @ 2.3% V₂O₅ (magnetite concentrate), 0.7% V₂O₅ (whole rock), from 109.0m depth
- The thickness and grade of the vanadium mineralisation at the Southwest Magnetic Zone provides the potential to maximise early cash flows and such options will be examined during the Scoping Study currently underway
- Pursuit anticipates releasing the results of the Airijoki Project Scoping Study in April 2019
- The Airijoki Inferred Mineral Resource adds to the Inferred Mineral Resource recently announced at the Koitelainen Vosa Prospect (see ASX Announcement 6 February 2019), substantially building Pursuits inventory of vanadium mineral resources across the Airijoki (Sweden) and Koitelainen (Finland) Projects

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Pursuit Minerals Limited (ASX: PUR) has defined an Inferred Mineral Resource, at the Airijoki Vanadium Project in northern Sweden (Figure One). The Resource totals 44.3 million tonnes, containing 5.9 million tonnes of magnetite @ 1.7% V_2O_5 (in magnetite concentrate), for 100,800 tonnes of V_2O_5 based on 13.3% mass recovery of magnetite concentrate and a cutoff of 0.7% V.

The Inferred Mineral Resource was estimated in accordance with JORC (2012), utilising data from 3,226m of drilling from 18 drill holes (AIR18-001 to AIR18-018) which were completed by Pursuit in November and December 2018, and two historical drill holes (K-AIR1, K-AIR5). The Airijoki Project Inferred Mineral Resource is the key input into a Scoping Study which Pursuit is currently conducting on the Airijoki Project, which is due for completion in April 2019.

Pursuit Minerals Managing Director, Jeremy Read, said that definition of the Inferred Mineral Resource at Airijoki, along with the Inferred Mineral Resource at the Koitelainen Vosa Prospect announced in February, meant Pursuit had quickly built an impressive inventory of vanadium resources, allowing the company to accelerate Scoping Studies for both Airijoki and Koitelainen.

"We started work on the Airijoki Project last August, flying a heli-magnetic survey, undertook a drill program in November – December 2018 and now we have defined a substantial initial Inferred Mineral Resource, so the Airijoki Project is moving along very quickly and extremely successfully," Mr Read said.

"The Southwest Magnetic Zone at Airijoki has mineralisation over 200m thick, producing high-grade vanadium magnetite concentrates and both these qualities should allow early cash flows to be maximised. The Scoping Study, which is currently underway, will be examining ways to optimise the project's value," Mr Read said.

Airijoki Prospect (Northern Sweden)

The Airijoki Project is located in northern Sweden, approximately 55km east of the mining town of Kiruna and 9km north-west of the village of Vittangi. Pursuit has four granted Exploration Licences (Airijoki 100, 101, 102, 103) covering a total area of 32km² (Figure One).

Historic exploration work from the 1980's identified vanadium mineralisation within a magnetite gabbro unit that is part of the Vittangi Greenstone Belt. Pursuit analysed two historical drill holes (K-AIR1, K-AIR5), confirming that the vanadium mineralisation at Airijoki was of significant thickness and capable of producing high grade vanadium magnetite concentrates¹.

¹See Pursuit Minerals ASX Announcement 27 August 2018. The Company is not aware of any new information or data that materially affects the information contained in the above announcements, except as detailed in this announcement.

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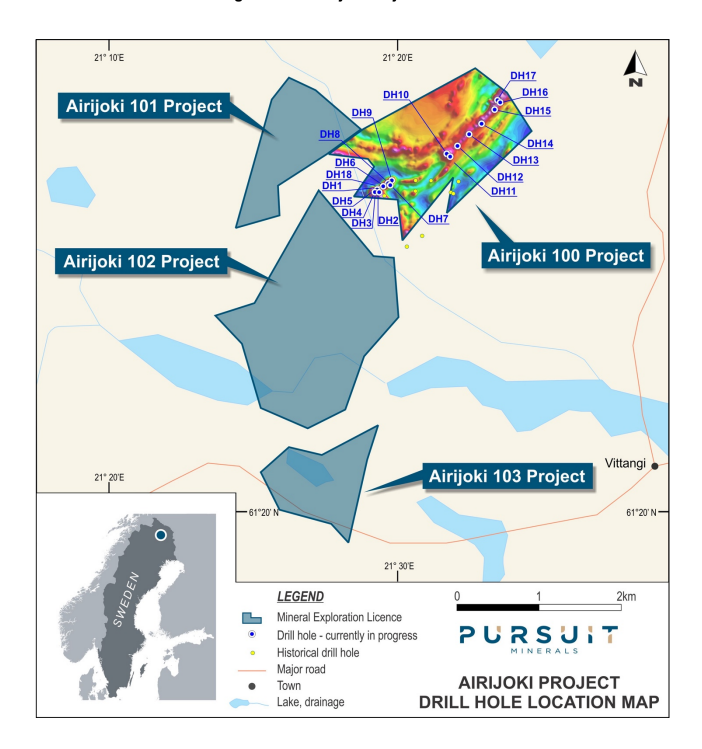
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Figure One - Airijoki Project Location



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In November and early December 2018, Pursuit completed a drill program at Airijoki, drilling 18 holes for 2,876m. The objective of the drilling program was to test the vanadium mineralisation in the Southwest and Northeast Magnetic Zones, and then to define an initial JORC Inferred Mineral Resource to be followed by a Scoping Study.

In the Southwest Magnetic Zone substantial thicknesses of high-grade vanadium magnetite concentrates were produced from holes AIR18-001 through to AIR18-008 (Figure Two). The maximum grade of the vanadium magnetite concentrate was $2.5\%~V_2O_5$, in hole AIR18-005, while the average vanadium magnetite concentrate grade was $1.9\%~V_2O_5$. The mass recovery (the percentage of magnetite extracted from the whole rock) varied from 7.5% to 25.9% and averaged 16.9%. The magnetite concentrate intervals grading $2\%~V_2O_5$ and above, had average mass recoveries of 20%. A representative geological cross section from the Southwest Magnetic Zone is given in Figure Three².

In the Northeast Magnetic Zone substantial thicknesses of high-grade vanadium magnetite concentrates were produced from holes AIR18-011 to AIR18-018 (Figure Four). The maximum grade of the vanadium magnetite concentrate was $1.8\%~V_2O_5$, in holes AIR18-012 and AIR18-015, while the average vanadium magnetite concentrate grade was $1.6\%~V_2O_5$. The mass recovery varied from 9.0% to 17.3% and averaged 12.3% along the length of Northeast Magnetic Zone. The high-grade vanadium magnetite concentrate intervals grading $1.7\%~V_2O_5$ and above, had mass recoveries varying from 9-14%. A representative geological cross section from the Northeast Magnetic Zone is given in Figure Five³.

Airijoki Inferred Mineral Resource Estimate

Pursuit retained Measured Group to estimate an Inferred Mineral Resource for the Airijoki Project utilising the geochemical data from the re-analysis of the 2 historical drill holes and the data from the 18 holes drilled by Pursuit in November and December 2018.

Measured Group reported an Inferred Mineral Resource for the Airijoki Project of **44.3 million** tonnes, containing 5.9 million tonnes of magnetite @ 1.7% V_2O_5 (in magnetite concentrate), for 100,800 tonnes of V_2O_5 based on 13.3% mass recovery of magnetite concentrate and a cut-off of 0.7% V compiled in accordance with JORC (2012) (Figure Six).

Details regarding the estimation of the Inferred Mineral Resource for the Airijoki Project are given in the attached JORC Table One.

The Inferred Mineral Resource at the Airijoki Project consist of four zones of mineralisation. The breakdown of the Inferred Mineral Resource by zone is detailed in Table One.

²See Pursuit Minerals ASX Announcement 22 January 2019. The Company is not aware of any new information or data that materially affects the information contained in the above announcements, except as detailed in this announcement.
³See Pursuit Minerals ASX Announcement 5 February 2019. The Company is not aware of any new information or data that materially affects the information contained in the above announcements, except as detailed in this announcement.

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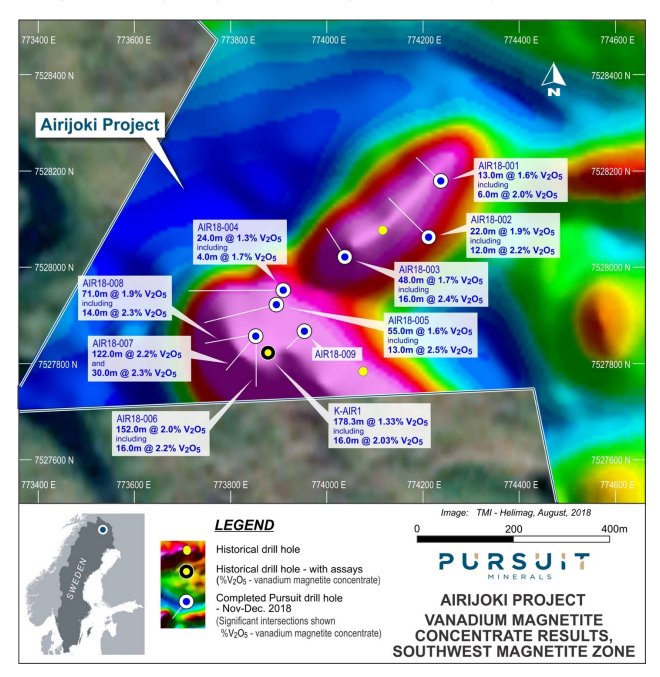
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Figure Two – Airijoki Project Southwest Magnetic Zone Summary Drill Hole Results



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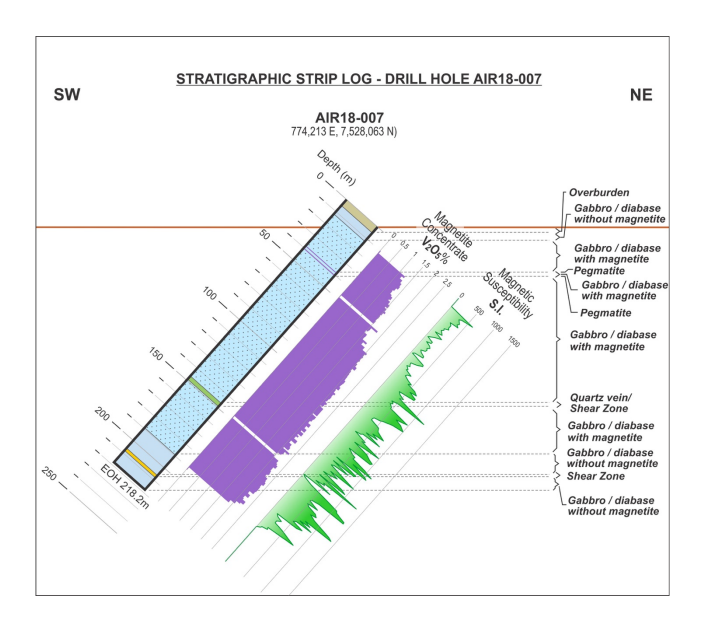
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Figure Three – Airijoki Project Southwest Magnetic Zone Representative Geological Cross Section



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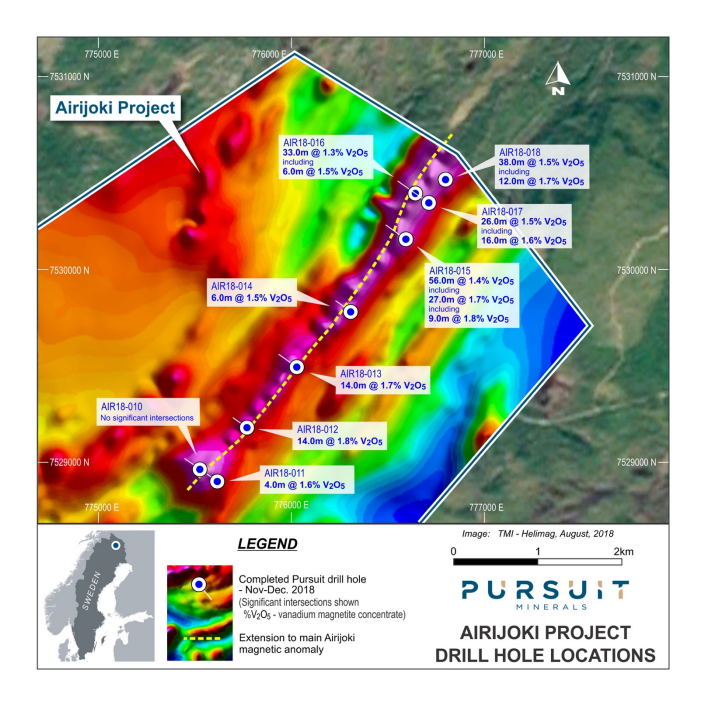


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Figure Four – Airijoki Project Northeast Magnetic Zone Summary Drill Hole Results



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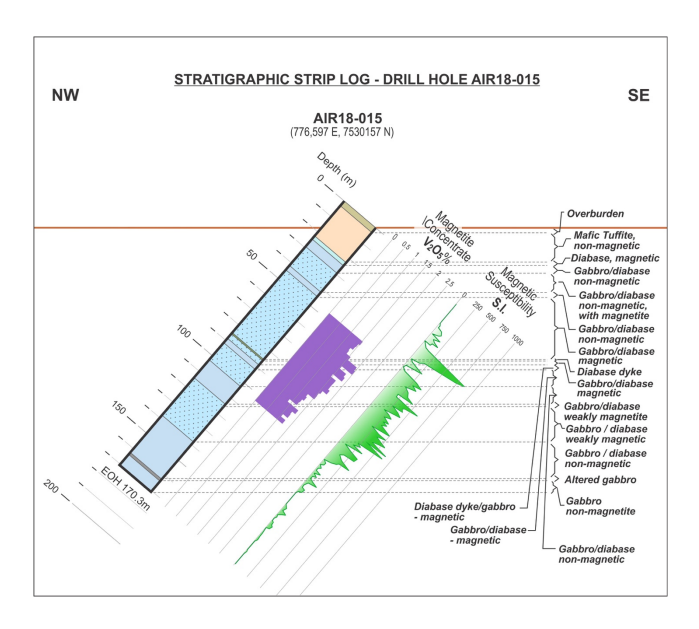
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Figure Five – Airijoki Project Northeast Magnetic Zone Representative Geological Cross Section



Pursuit has commenced a Scoping Study of the Airijoki Project and the new Inferred Mineral Resource for Airijoki is the key input into the Scoping Study. It is anticipated that the Scoping Study will be completed in early April 2019. The outcome from the Scoping Study will determine if a Definitive Feasibility Study for the Airijoki Project is warranted. The Scoping Study will examine ways to utilise the inherent advantageous of the Southwest Magnetic Zone (i.e. substantial

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thickness of mineralisation producing high-grade vanadium magnetite concentrates), to maximise early cash flows and optimise the overall value of the project.

Table One - Inferred Mineral Resource Airijoki Project

Airijoki Vanadium Mineral Resources March 2019					
	Zone 1 Mineral Resources				
Classification	Tonnes (Mt)	V (%)	V2O5 (%)	Mass Recovery (%)	Contained Metal Tonnes
Inferred	13.3	1.1	1.9	14.3	36,200
		Zon	e 2 Miner	al Resources	
Classification	Tonnes (Mt)	(%)	V2O5 (%)	Mass Recovery (%)	Contained Metal Tonnes
Inferred	7.2	1.0	1.8	16.7	21,300
		Zon	ne 3 Miner	al Resources	
Classification	Tonnes (Mt)	(%)	V2O5 (%)	Mass Recovery (%)	Contained Metal Tonnes
Inferred	1.8	1.1	2.0	12.7	4,600
	Zone 4 Mineral Resources				
Classification	Tonnes (Mt)	(%)	V2O5 (%)	Mass Recovery (%)	Contained Metal Tonnes
Inferred	22.0	0.9	1.5	11.6	38,700
Total Mineral Resources (0.7% V Cut-Off)					
Classification	Tonnes (Mt)	V (%)	V2O5 (%)	Mass Recovery (%)	Contained Metal Tonnes
Inferred	44.3	1.0	1.7	13.3	100,800
TOTAL	44.3	1.0	1.7	13.3	100,800

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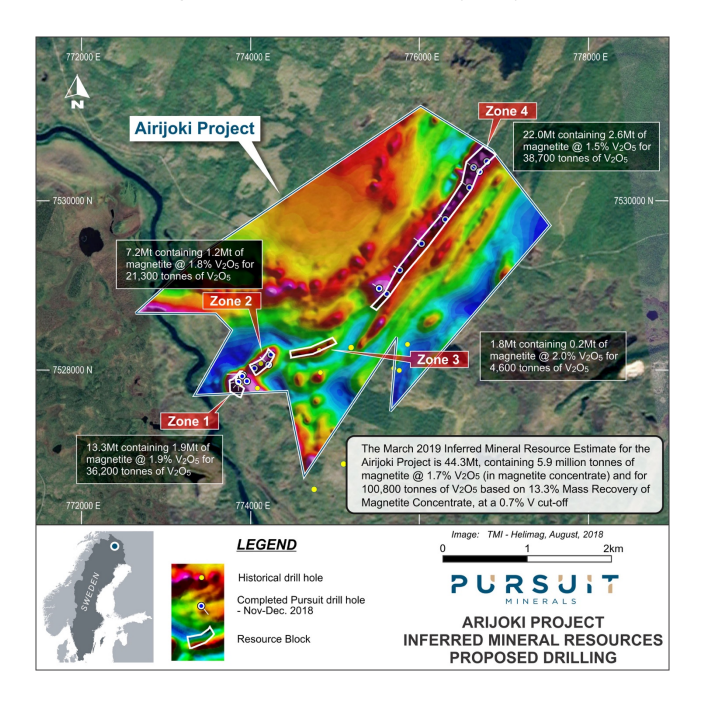
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Figure Six - Inferred Mineral Resource Airijoki Project



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The Southwest Magnetic Zone at Airijoki, comprising zones 1, 2 and 3 of the Inferred Mineral Resource, is the thickest and highest-grade area of vanadium mineralisation comprising 22.3Mt, containing 3.2 million tonnes of magnetite @ 1.9% V2O5 (in magnetite concentrate), for 83,300 tonnes of V2O5 based on 14.5% mass recovery of magnetite concentrate.

The Airijoki Inferred Mineral Resource adds to the Inferred Mineral Resource recently announced at the Koitelainen Vosa Prospect in northern Finland (see ASX Announcement 6 February 2019), substantially building Pursuits inventory of vanadium mineral resources across the Airijoki (Sweden) and Koitelainen (Finland) Projects.

Airijoki Mineral Resource Interpretation and Calculation

Geology and Geological Interpretation

The vanadium enriched magnetite mineralisation in the Airijoki Project is hosted in 2.45 Ga mafic to ultramafic layered intrusions that occur near the Archaean-Proterozoic boundary in the northern Fennoscandian shield across Lapland. The intrusion was emplaced as part of a large plume related rifting event, associated with the breakup of an Archaean continent. This event at 2.45 Ga was an event of global significance with igneous activity producing several layered intrusions and dyke swarms on several different continents. The vanadium mineralisation within the Airijoki Prospect is stratiform in nature, which is interpreted to be the result of both layering within the intrusion as it crystallised as well as strong overprinting deformation.

Geological and assay data (including mass recovery) from 20 diamond core drill holes (18 by Pursuit and 2 re-assayed historic) spaced between 40 and 500m, were used to build vanadium enriched magnetite mineralisation wireframes (all drill hole data was previously announced in Pursuit's ASX announcements dated: 27/08/2018, 22/01/2019 and 05/02/2019). The wireframes were built using a $0.5\%~V_2O_5$ in magnetite concentrate grade cut-off, which was interpreted to be the statistical break between the lower grade 'background' mineralisation population and the higher grade 'resource' mineralisation population when the assay data was viewed in a lognormal probability plot.

In areas where the mineralisation bodies are structurally complex (folded and boudinaged) the drill spacing was relative tight (40-70m), such as in Zone 1 in the Southwest Magnetic Zone. Then the drill hole spacing increases in areas where the geological continuity of mineralisation in terms of strike direction, thickness, vanadium grade and mass recovery was very well developed, such as in the Northeast Magnetic Zone (Figure Six). In some areas, the margins of the mineralisation wireframes were extrapolation past the last drill hole but only where geological continuity could be interpreted through the presence of a magnetic anomaly and the use of magnetic modelling, as well as surface rock chip geochemical results in some areas (ASX Announcement dated 9th October 2018). The largest extrapolation was 300m to the southwest at Zone 3 (only a relatively small ore body overall) but it was mainly less than 200m and always supported by the continuation of the magnetic anomaly that is the results of the vanadium enriched magnetite. Overall, the extrapolated areas are less than 10% of the overall Mineral resource estimate.

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Sampling and Analysis

The sampling of diamond drill core was completed using mainly 1-2 metre sample intervals. The intervals of core selected for sampling were cut in half and sampled. Some sample intervals were slightly more or less than a 1 metre where a geological boundary was encountered. Some intervals were also selected for duplicate analysis and these intervals were then quarter cored and each quarter sampled separately. This methodology of sampling drill core is industry standard and deemed appropriate. To ensure sample representivity the same side of the core was always sampled.

The drill core was sent to ALS laboratory in Pitea, Sweden where they were cut, sampled, crushed, pulverised and analysed. The analysis method used was ME-XRF21 (iron-ore analysis by lithium metaborate fusion and then XRF for 24 elements including V, Fe, TiO₂, SiO₂, S, P, etc). Then any samples that recorded a higher than 0.1% vanadium assay were then subjected to a Davis Tube Recovery (DTR) test (a magnetic method that separates the magnetic material from the non-magnetic material). The DTR used a 20g portion of the pulverised sample. After the DTR, the magnetic material was then analysed again using ME-XRF21 to measure the amount of vanadium within the magnetic concentrate.

Estimation Methodology

Estimates for vanadium grade and mass recovery were made by ordinary kriging. The vanadium grade interpolations were made using geostatistical domains, which were allocated based on: the number of composited vanadium samples in each lens; the mean vanadium grade of composited samples in each lens; the variance of vanadium grades of composited samples in each lens; the proximity of lenses; and the general strike and dip of each lens. For grade interpolations, the search method used was ellipsoidal with a major search axis length of 300m and the semi-major and minor search axes proportioned using the ranges of the relevant variograms.

Mineralisation was modelled as three-dimensional blocks of parent size 10m X 10m X 10m with sub-celling allowed to 0.5m X 0.5m X 0.5m. Computer assisted estimations were made using Vulcan 3D software.

Resource Estimate Cut-off parameters

A cut-off grade of 0.7% V in magnetite concentrate has been used to report the Airijoki Mineral Resources. The cut-off grade is based on likely economic concentrations of vandium in magnetite concentrates based on a review of similar vanadium enriched magnetite projects. Mining studies will be carried out to determine a more precise cut-off grade and marketing studies will be used to refine this based on pay-ability of other metals (or presence of deleterious elements).

Metallurgical Factors

In order to understand the tonnage of magnetite (and vanadium therein) that has gone into the magnetite concentrate, the other necessary factor that is needed is the mass recovery from the Davis Tube Recovery (DTR) testing. The DTR mass recovery results from the Airijoki drill core

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sampling were used to determine the mass recovery of the Airijoki Mineral Resource. The mass recovery data was modelled within the vanadium enriched magnetite geological wireframes using the same methodology as with the estimation of the vanadium in magnetite concentrate grade. Overall, the mass recovery was estimated to be approximately 13.3% over the total resource.

No other metallurgical test work has been completed to date, however the DTR test work results are interpreted to be a good estimate at this stage of project development of the likely metallurgical recovery of the vanadium mineralisation into a saleable magnetite concentrate.

Mining Factors

The resource estimate was completed with the assumption that it will be mined using open cut mining methods, similar to other vanadium enriched magnetite deposits that are currently being mined. No other detailed assumptions have been made to date. However, Pursuit are currently completely a Scoping Study on the Airijoki Inferred Mineral Resource estimate and when completed more detailed assumptions will be able to be applied.

Classification of mineral resource confidence

The Airijoki Mineral Resource was classified by the Competent Person as 'Inferred' based on current understanding of geological and grade continuity. The classification reflected the author's confidence in the location, quantity, grade, geological characteristics and continuity of the Mineral Resources. The Mineral Resource has been classified into Inferred based on the following relevant factors: drill hole density, style of mineralisation and geological continuity, data quality and associated QA/QC and grade continuity, the extents of the magnetic anomalies that are the result of the magnetite mineralisation and the consistency of the thickness, grade and mass recovery results from drill holes targeting these magnetic anomalies. The resource classification accounts for all relevant factors. Two methods were used to determine the optimal drill spacing for Resource classification at Airijoki:

- a) variogram method which analyses proportions of the sill,
- b) an estimation variance method.

The data spacing (up to 500metres) and distribution is sufficient to establish geological and grade continuity appropriate for Mineral Resource estimation and classification and the results appropriately reflect the Competent Person's view of the deposit.

About Pursuit Minerals

Pursuit Minerals (ASX:PUR) listed on the ASX in August 2017 following the completion of acquisition of a portfolio of projects from Teck Australia Pty Ltd, which remains Pursuit's largest shareholder. Led by a Board and Management team with a wealth of experience from all sides of minerals transactions, Pursuit Minerals understands how to generate and capture the full value of

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minerals resource projects. From local issues to global dynamics, Pursuit Minerals knows how to navigate project development and deliver returns to shareholders and broader stakeholders.

Pursuit's project portfolio is focussed on the emerging Energy Metal, vanadium. In 2018, through compilation and interpretation of historical data, Pursuit applied for and was subsequently granted Exploration Tenements in Sweden and Project Reservations in Finland, covering projects with historical deposits of vanadium and extensive confirmed areas of vanadium mineralisation. Finland has in the past produced up to 10% of the world's vanadium and is currently rated the number one jurisdiction globally for developing mineral projects. Sweden has a long mining history and culture and was the second country in the world where vanadium was recognised as a metal. With its Sweden and Finland projects very well positioned to take advantage of Scandinavia's world-class infrastructure, cost effective power and stable legislative frameworks, Pursuit is looking to accelerate assessment and potential development of its quality vanadium project portfolio.

With Europe rapidly transforming its energy grid to renewable energy, which will require large increases in battery storage, Pursuit's projects are well placed to participate in the energy revolution underway in the region.

For more information about Pursuit Minerals and its projects, visit:

www.pursuitminerals.com.au

Competent Person's Statement

Statements contained in this announcement relating to historical exploration results and historical estimates of mineralisation are based on, and fairly represents, information and supporting documentation prepared by Mr. Jeremy Read, who is a member of the Australian Institute of Mining & Metallurgy (AusIMM), Member No 224610. Mr Read is a full-time employee of the Company and has sufficient relevant experience in relation to the mineralisation styles being reported on to qualify as a Competent Person as defined in the *Australian Code for Reporting of Identified Mineral Resources and Ore Reserves (JORC) Code 2012.* Mr Read consents to the use of this information in this announcement in the form and context in which it appears.

Statements contained in this announcement relating to the Airijoki Project Inferred Mineral Resource, are based on, and fairly represents, information and supporting documentation prepared by Mr. Chris Grove, who is a member of the Australian Institute of Mining & Metallurgy (AusIMM), Member No 310106. Mr Grove is a full-time employee of the mineral resource consulting company "Measured Group", who were contracted by Pursuit Minerals Limited to prepare an estimate of the Inferred Mineral Resource at Airijoki. Mr Grove has sufficient relevant experience in relation to the mineralisation styles being reported on to qualify as a Competent Person as defined in the Australian Code for Reporting of Identified Mineral Resources and Ore Reserves (JORC) Code 2012. Mr Grove consents to the use of this information in this announcement in the form and context in which it appears.

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Forward Looking Statements

Disclaimer: Forward-looking statements are statements that are not historical facts. Words such as "expect(s)", "feel(s)", "believe(s)", "will", "may", "anticipate(s)" and similar expressions are intended to identify forward-looking statements. These statements include, but are not limited to statements regarding future production, resources or reserves and exploration results. All of such statements are subject to certain risks and uncertainties, many of which are difficult to predict and generally beyond the control of the Company, that could cause actual results to differ materially from those expressed in, or implied or projected by, the forward-looking information and statements. These risks and uncertainties include, but are not limited to: (i) those relating to the interpretation of drill results, the geology, grade and continuity of mineral deposits and conclusions of economic evaluations, (ii) risks relating to possible variations in reserves, grade, planned mining dilution and ore loss, or recovery rates and changes in project parameters as plans continue to be refined, (iii) the potential for delays in exploration or development activities or the completion of feasibility studies, (iv) risks related to commodity price and foreign exchange rate fluctuations, (v) risks related to failure to obtain adequate financing on a timely basis and on acceptable terms or delays in obtaining governmental approvals or in the completion of development or construction activities, and (vi) other risks and uncertainties related to the Company's prospects, properties and business strategy. Our audience is cautioned not to place undue reliance on these forward-looking statements that speak only as of the date hereof, and we do not undertake any obligation to revise and disseminate forward-looking statements to reflect events or circumstances after the date hereof, or to reflect the occurrence of or non-occurrence of any events.

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JORC TABLE ONE

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JORC 2012 TABLE 1

Section 1: Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	Nature and quality of sampling (e.g. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as downhole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases, more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.	Drilling 18 NQ2-sized (50.6mm core size - 75.7 mm hole size) diamond core holes were drilled within the Airijoki Project (tenement NR100) area by Pursuit Minerals Limited between November 3 rd and December 2 nd 2018. In total, 2876.15m were drilled. Two historical holes (K-AIR1, K-AIR5) for 350m were re-analysed. Sampling The sampling of drill core was completed using mainly 1-2 metre sample intervals. The intervals of core selected for sampling were cut in half and sampled. Some sample intervals were slightly more or less than a 1 metre where a geological boundary was encountered. Some intervals were also selected for duplicate analysis and these intervals were then quarter cored and each quarter sampled separately. This methodology of sampling drill core is industry standard and deemed appropriate. To ensure sample representivity the same side of the core was always sampled. Analysis The drill core was sent to ALS laboratory in Pitea, Sweden where they were cut, sampled, crushed, pulverised and analysed. The analysis method used was ME-XRF21 (iron-ore analysis by lithium metaborate fusion and then XRF for 24 elements including V, Fe, TiO ₂ , SiO ₂ , S, P, etc). Then any samples that recorded a higher than 0.1% vanadium assay were then subjected to a Davis Tube Recovery (DTR) test (a magnetic method that separates the magnetic material from the non-magnetic material). The DTR used a 20g portion of the pulverised sample. After the DTR, the magnetic material was then analysed again using ME-XRF21 to measure the amount of vanadium within the magnetic concentrate.
Drilling techniques	Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (e.g. core diameter, triple or	Drill holes were diamond core at NQ2 size and oriented using the DeviCore core orientation system.

Criteria	JORC Code explanation	Commentary
	standard tube, depth of diamond tails, face- sampling bit or other type, whether core is oriented and if so, by what method, etc).	
Drill sample recovery	Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material.	The core recovery was measured against the drill hole depth and was found to be excellent (>95% recovery on average). There does not appear to be any relationship between sample recovery and grade.
Logging	Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies. Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. The total length and percentage of the relevant intersections logged.	Quantitative geological and geotechnical information was recorded by Pursuit Minerals staff and contractors during the logging of the drill core. The geological and geotechnical information was recorded to a sufficient level to support Mineral Resource estimation, mining studies and metallurgical studies. The core was also photographed. The entirety of each drill hole was logged.

Criteria	JORC Code explanation	Commentary
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all subsampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling. Whether sample sizes are appropriate to the grain size of the material being sampled	The sampling of drill core was completed using mainly 1-2 metre sample intervals. The intervals of core selected for sampling were cut in half and sampled. Some sample intervals were slightly more or less than a 1 metre where a geological boundary was encountered. Some intervals were also selected for duplicate analysis and these intervals were then quarter cored and each quarter sampled separately. This methodology of sampling drill core is industry standard and deemed appropriate. To ensure sample representivity the same side of the core was always sampled. The sample sizes are considered to be more than appropriate for the grain size.

Criteria	JORC Code explanation	Commentary
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	Drill core samples were set to ALS laboratory in Pitea, Sweden were the were crushed, pulverised and analysed. The analysis method used was ME-XRF21 (iron-ore analysis by lithium metaborate fusion and then XRF for 24 elements including V, Fe, TiO ₂ , SiO ₂ , S, P, etc). Then any samples that recorded a higher than 0.1% vanadium assay were then subjected to a Davis Tube Recovery (DTR) test (a magnetic method that separates the magnetic material from the non-magnetic material). After the DTR, the magnetic material was then analysed again using ME-XRF21 to measure the amount of vanadium within the magnetic concentrate. The analysis procedure is industry standard for vanadium, titanium enriched magnetite mineralisation and is deemed appropriate. ME-XRF21 is considered a total digestion. Standards and Blanks were inserted randomly within the routine samples at a rate of at least one of each, every 25 samples. Duplicates of the routine samples were also completed randomly at a rate of at least one every 25 samples. The assay results of all the QA/QC samples preformed within acceptable levels of accuracy and precision.
Verification of sampling and assaying	The verification of significant intersections by either independent or alternative company personnel.	Significant intersections have been verified by independent contractors and alterative company personnel.
accayg	The use of twinned holes.	Pursuit Minerals has not twinned any of the historical or recent drill holes.
	Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.	All drill logs, geotechnical data and sampling lists were captured in Microsoft Excel, then transferred into AcQuire and validated, which is appropriate for this stage of exploration/mineral resource definition. Data is then stored in an AcQuire database which has multiple backup procedures in place.
	Discuss any adjustment to assay data.	The analytical result for V % was converted to V_2O_5 % by multiplying the V % assay result by 1.785.
Location of data points	Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.	The drill holes were positioned, and their coordinates verified post-drilling using a RTK-GPS (Real-time kinematic). RTK-GPS uses measurements of the phase of the signal's carrier wave in addition to the information content of the signal and relies on a single reference station or interpolated virtual station to provide real-time corrections,

Criteria	JORC Code explanation	Commentary
		providing up to centimetre-level accuracy. The accuracy and quality of this survey is deemed to be sufficient for the purposes of Mineral Resource estimation.
	Specification of the grid system used.	Datum: SWEREF 99TM (SWEdish REference Frame 1999, Transverse Mercator) is a projected coordinate system for specifying geographical positions in Sweden. The coordinate system is based on the geodesic date (or reference system) SWEREF 99 and uses the same map project as UTM Zone 33N, but extended to the entire width of Sweden.
	Quality and adequacy of topographic control.	The altitude and location of the diamond drill holes was determined by a RTK-GPS (Real-time kinematic). RTK-GPS uses measurements of the phase of the signal's carrier wave in addition to the information content of the signal and relies on a single reference station or interpolated virtual station to provide real-time corrections, providing up to centimetre-level accuracy. The accuracy and quality of this survey is deemed to be sufficient for the purposes of Mineral Resource estimation.
Data spacing	Data spacing for reporting of Exploration	The drill hole spacing between 40-500m apart.
and distribution	Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.	The data spacing is interpreted to be sufficient to allow for Mineral Resource estimation.
	Whether sample compositing has been applied.	The samples were not composited.
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.	The drill core samples were always taken from the same side of the core and at a relatively high angle to the lithological layering, which is interpreted to be the major control on mineralisation. Therefore, it is interpreted that no sampling bias occurred.
	If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	The logging of the drill core suggests that the lithological layering was at a high angle to the core axis, indicating that the orientation of the drill hole did not introduce a sampling bias.

Criteria	JORC Code explanation	Commentary
Sample security	The measures taken to ensure sample security.	The drill core was transported directly to the laboratory and securely stored and sampled at the laboratory by very experienced laboratory staff.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews of sampling techniques and data have been completed yet.

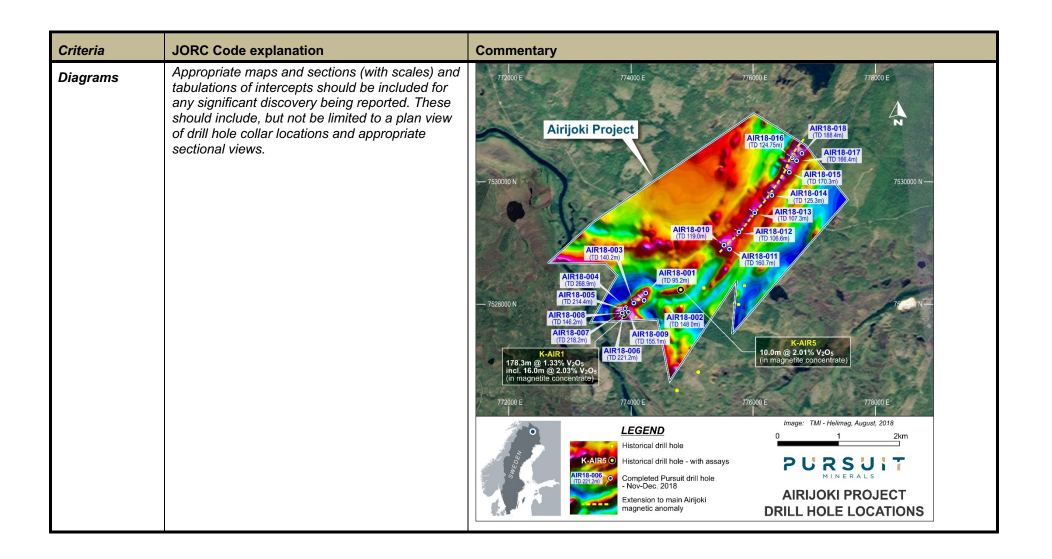
Section 2: Exploration Results

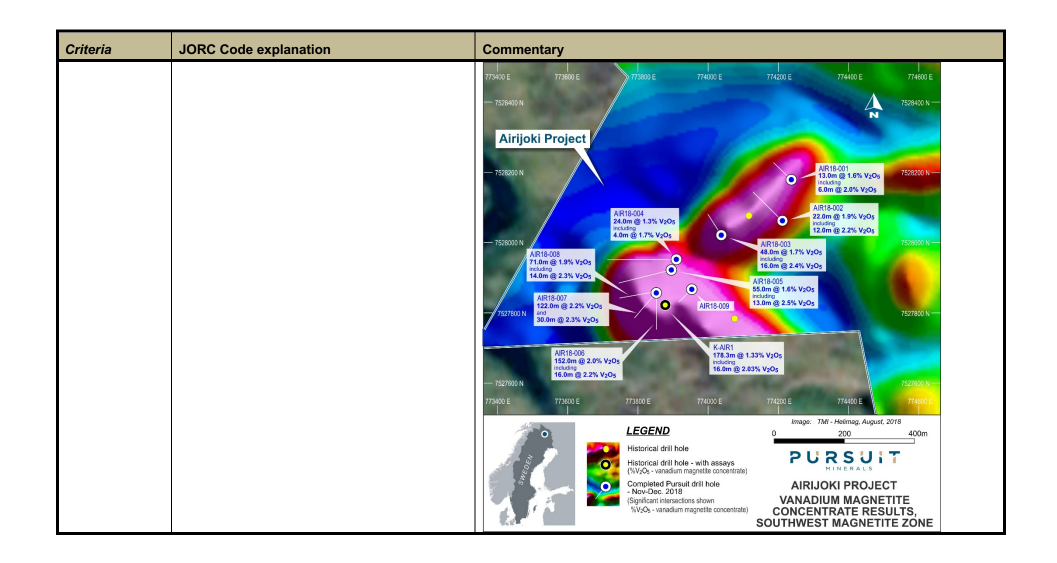
Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.	The tenure for the Airijoki Project is an exploration licence named Airijoki Nr 100 and is 100% owned by Pursuit Minerals Limited via its 100% owned Swedish subsidiary company Northern X Scandinavia AB.
	The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The exploration licence covering the Airijoki Project is valid until 20/6/2021.
		Conditions:
		The exploration is only to be carried out in accordance with a work plan that is created by the holder of the permit. This workplan shall be sent to property owners and holders of certain rights. Further regulations can be found in the Mineral Act.
		 When exploring in areas with special protection, consent is needed. Example of such areas are: Areas within 200 metres from a house, church, hotel, industrial plant or military compound. Areas within 30 metres from a public road, railway or airport. Areas with zoning or area specific regulations. Areas mentioned in the Environment Act (so called unbroken mountains). If consent is not received, explorations cannot be made.
		To drive on terrain with motor vehicles is prohibited on dryland and if there is a risk

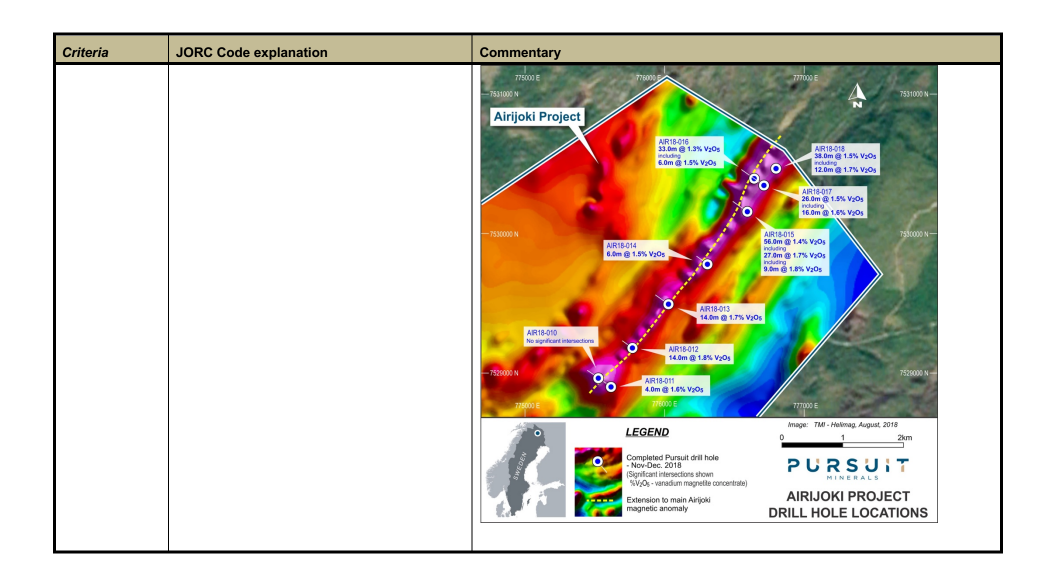
Criteria	JORC Code explanation	Commentary
		 of damage, on snow covered farming land and forest land. Exceptions are possible. It is prohibited to change, damage or disturb an ancient monument without permission of the county administration. Nobody is allowed to litter outdoors in a place that the public has access to or can observe.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historic drilling in this prospect was originally completed by LKAB in the 1980's.
Geology	Deposit type, geological setting and style of mineralisation.	The vanadium enriched magnetite mineralisation in the Airijoki Project is hosted in 2.45 Ga mafic to ultramafic layered intrusions that occur near the Archaean-Proterozoic boundary in the northern Fennoscandian shield across Lapland. The intrusion was emplaced as part of a large plume related rifting event, associated with the breakup of an Archaean continent. This event at 2.45 Ga was an event of global significance with igneous activity producing several layered intrusions and dyke swarms on several different continents. The vanadium mineralisation in the intrusion is stratiform in nature, which is interpreted to be the result of both layering within the intrusion as it crystallised as well as strong overprinting deformation.

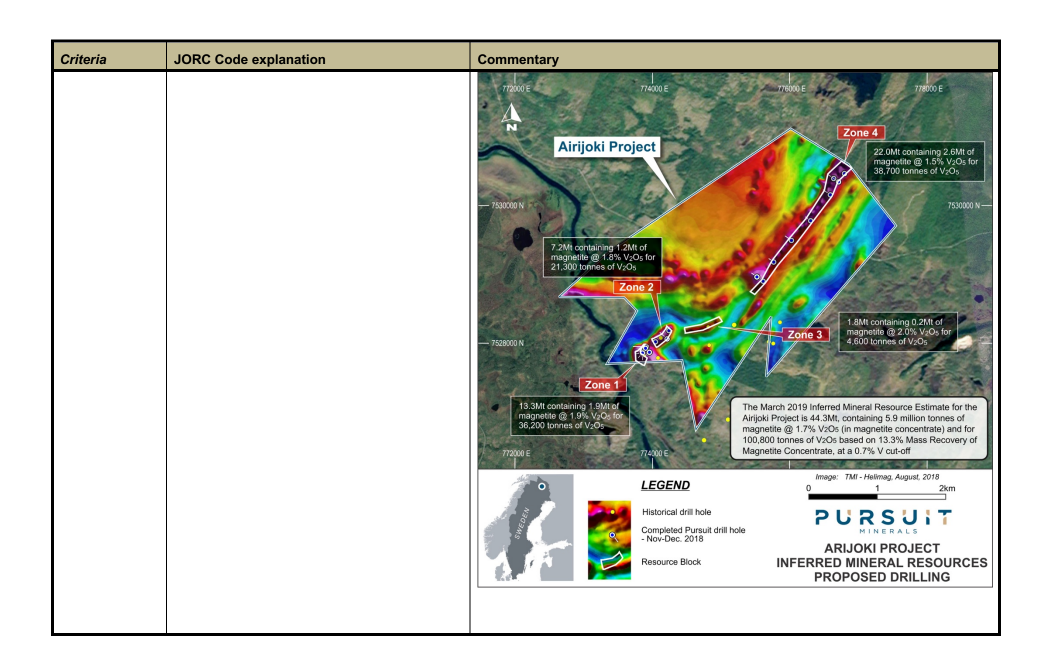
Criteria	JORC Code explanation	Commentary
Drill hole Information	A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length.	All significant mineralised intersections used to calculate the Airijoki Prospect mineral resources were released in Pursuit's ASX Announcements dated: 22/01/2019 and 05/02/2019. Reporting of In-Situ Vanadium Grades verses Magnetic Concentrate Grades Creating a magnetite concentrate is the standard mineral processing method for vanadium-enriched, titano-magnetite deposits (e.g. Maracas, Bushveld Minerals, Gabanintha, etc.). Therefore, magnetite concentrate grade and mass recovery are key factors in establishing if a vanadium-enriched, titano-magnetite deposit will be economically viable. Simply, if magnetic separation is used to concentrate the ore and the vanadium is not associated with the magnetite minerals, then vanadium is not recovered, and it will go to waste in the mineral processing plant. This means that the only accurate method to estimate the amount of vanadium that can be recovered from this type of deposit, is the magnetite concentrate grade and the mass recovery, not the whole rock (or in-situ) grade of vanadium. Whole rock or in-situ vanadium grades can be misleading, as if a substantial portion of the vanadium is associated with non-magnetic minerals, which can often be the case with this type of mineralisation, the vanadium will not be recovered and effectively the in-situ grade will not be an accurate measure of the viability of the deposit.
	If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case.	This information has not been excluded.
Data aggregation methods	In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.	A 0.7% to 1% V ₂ O ₅ in magnetite concentrate cut-off was used for the larger, lower grade weighted mean interval and a 1.2 , 1.5 , 1.7 , 2.0 , 2.1 to 2.2% V ₂ O ₅ in magnetite concentrate cut-offs were used for the smaller, high grade weighted mean intervals. No top cuts were used.

Criteria	JORC Code explanation	Commentary
	Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.	A 0.7% to 1% V_2O_5 in magnetite concentrate cut-off was used for the larger, lower grade weighted mean interval and a 1.2, 1.5, 1.7, 2.0, 2.1 to 2.2% V_2O_5 in magnetite concentrate cut-offs were used for the smaller, high grade weighted mean intervals. Weighted means for each interval are calculated by: First, multiply all of the widths of the individual sample intervals within the significant intersection by the % V_2O_5 in magnetite concentrate assay result of each individual sample. Then sum all these values and divide by the overall width (m) of the significant intersection. Internal dilution was allowed if the aggregate weighted mean grade from the start of the interval to the end of the dilution does not go below the cut-off grade.
	The assumptions used for any reporting of metal equivalent values should be clearly stated.	No metal equivalent values are reported.
Relationship between mineralisation widths and intercept	If the geometry of the mineralisation with respect to the drill-hole angle is known, its nature should be reported.	The geometry of the magnetite layering that contains the vanadium was observed in drill core to be quite uniform in the various resource zones and therefore, relatively simple shapes have been modelled. Most commonly the magnetite layering was preserved at an intermediate to high angle to the core axis (mainly between 60-90°).
lengths	If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').	Down-hole widths were reported in Pursuit's ASX Announcements dated: 22/01/2019 and 05/02/2019 as resource modelling had not been completed at that time.









Criteria	JORC Code explanation	Commentary
Balanced reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	All known exploration results have been reported to the knowledge of the Competent Person completing this JORC Table 1.
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported) including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	No other meaningful exploration data exists to the knowledge of the competent person completing this JORC Table 1.
Further work	The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).	Exploration plans to advance this project are currently being finalised. The focus of follow up work will be to determine the full extent of the higher-grade vanadium mineralisation at the Airijoki Project. If results are sufficiently encouraging, further drilling to infill any Mineral Resources that have been estimated will be completed during mid to late 2019.
	Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.	As the mineralisation is magnetic, magnetic data from this area was used to help target mineralisation. The extent of the magnetic anomalies that were found to be the result of vanadium enriched magnetite on this tenure through geochemical rock chip geochemical analysis have now been drilled. Further drilling would be to infill the mineralisation that has been intersected, not to extend at this stage. There are also other magnetic anomalies on this tenure and adjoining tenure that could also be vanadium enriched, however further exploration needs to be completed to assess this possibility.

Section 3 - Estimation and Reporting of Mineral Resources

(Criteria listed in section 1, and where relevant in section 2, also apply to this section)

Criteria	JORC Code explanation	Commentary
Database integrity	 Measures taken to ensure that data has not been corrupted by, for example, transcription or keying errors, between its initial collection and its use for Mineral Resource estimation purposes. Data validation procedures used. 	Pursuit maintains a database (AcQuire) that contains all drill hole survey, drilling details, lithological data and assay results. Where possible, all original geological logs, hole collar survey files, digital laboratory data and reports and other similar source data are maintained by Pursuit. The AcQuire database is the primary source for all such information and was used by the Competent Person to estimate resources.
		The Competent Person undertook consistency checks between the database and original data sources as well as routine internal checks of database validity including spot checks and the use of validation tools in Maptek's Vulcan V9 modelling software. No material inconsistencies were identified.
Site visits	• Comment on any site visits undertaken by the Competent Person and the outcome of those visits.	The Competent Person has relied on other experts to visit the project site. The Airijoki Project was visited between August and December 2018 during the drilling.
	• If no site visits have been undertaken indicate why this is the case.	
Geological interpretation	• Confidence in (or conversely, the uncertainty of) the geological interpretation of the mineral deposit.	. Geological and assay data (including mass recovery results) from 20 diamond core drill holes (18 by Pursuit and 2 re-assayed historic) spaced between 40 and 500m, were used to build
	• Nature of the data used and of any assumptions made.	vanadium enriched magnetite mineralisation wireframes.
	• The effect, if any, of alternative interpretations on Mineral Resource estimation.	In areas where the mineralisation bodies are structurally complex (folded and boudinaged) the drill spacing was relative tight (40-70m), such as in Zone 1 in the Southwest Magnetic
	• The use of geology in guiding and controlling Mineral Resource estimation.	Zone. Then the drill hole spacing increases in areas where the geological continuity of mineralisation in terms of strike direction, thickness, vanadium grade and mass recovery was
	The factors affecting continuity both of grade and geology.	very well developed, such as in the Northeast Magnetic Zone (Figure Six). In some areas, the margins of the mineralisation wireframes were extrapolation past the last drill hole but

Criteria	JORC Code explanation	Commentary
		only where geological continuity could be interpreted through the presence of a magnetic anomaly and the use of magnetic modelling, as well as surface rock chip geochemical results in some areas (ASX Announcement dated 9 th October 2018). The largest extrapolation was 300m to the southwest at Zone 3 (only a relatively small ore body overall) but it was mainly less than 200m and always supported by the continuation of the magnetic anomaly that is the results of the vanadium enriched magnetite. Overall, the extrapolated areas are less than 10% of the overall Mineral resource estimate.
		The interpretation was completed on cross-sections and were based on:
		 Lithological logging into 5 separate domains; Magnetite Gabbro, Gabbro, Anorthosite, Komatiite Xenolith and Diabase.
		 Vanadium (V2O5) content in magnetite concentrate based on sampled intervals.
Dimensions	• The extent and variability of the Mineral Resource expressed as length (along strike or otherwise), plan width, and depth below surface to the upper and lower limits of the Mineral Resource.	Four separate geological zones were identified within the area, with separate wireframes created based on the geological and geophysical interpretation. Aeromagnetic results and drilling assay results indicate that the lenses extended NE-SW
		along strike between 200m – 2000m and continues over 200 m down dip/plunge, and possibly further according to modelling of the aeromagnetic anomalies.
		The limits of mineralisation have not been completely defined and are open at depth and in some areas along strike.
Estimation and modelling techniques	• The nature and appropriateness of the estimation technique(s) applied and key assumptions, including treatment of extreme grade values, domaining, interpolation parameters and	Most assays were taken over lengths of between 1.0m and 2.0m with the mode occurring at 1.6m. A composting length of 1.0m was used for this resource estimate.
	maximum distance of extrapolation from data points. If a computer assisted estimation method	Grade estimates for Vanadium and Mass Recovery were made by ordinary kriging.

Criteria	JORC Code explanation	Commentary
	was chosen include a description of computer software and parameters used.	V grade interpolations were made using geostatistical domains which were allocated based on: the number of composited V samples in each lens; the mean V grade of composited
	 The availability of check estimates, previous estimates and/or mine production records and whether the Mineral Resource estimate takes appropriate account of such data. 	
	 The assumptions made regarding recovery of by- products. 	For grade interpolations, the search method used was ellipsoidal with a major search axis length of 300m and the semi-major and minor search axes proportioned using the ranges of the relevant variograms.
	 Estimation of deleterious elements or other non- grade variables of economic significance (e.g. sulphur for acid mine drainage characterisation). 	Mineralisation was modelled as three-dimensional blocks of parent size 10m X 10m X 10m with sub-celling allowed to 0.5m X 0.5m X 0.5m.
	 In the case of block model interpolation, the block size in relation to the average sample spacing and the search employed. 	Computer assisted estimations were made using Vulcan 3D software.
	 Any assumptions behind modelling of selective mining units. 	No assumptions were made regarding the modelling of selective mining units.
	Any assumptions about correlation between variables.	No assumptions were made about the correlation between variables.
	 Description of how the geological interpretation was used to control the resource estimates. Discussion of basis for using or not using grade cutting or capping. 	Wireframes of the geological interpretations of the lenses were used to assign lens codes to blocks in the block model. Grades were interpolated into each lens using only composited samples from within the lens.
	 The process of validation, the checking process used, the comparison of model data to drill hole data, and use of reconciliation data if available. 	Statistical analyses of the Vanadium showed that there were no rogue outliers, that is, high grade assays that did not fit the distributions and which consequently indicated the need for cutting of high grades.
		Validation of the block model was made by:
		o checking that drill holes used for the estimation plotted in expected positions;

Criteria	JORC Code explanation	Commentary
		 checking that flagged lens intersections lay within, and corresponded with, lens wireframes;
		 ensuring whether statistical analyses indicated that grade cutting was required;
		 checking that the volumes of the wireframes of lenses matched the volumes of blocks of lenses in the block model;
		 comparing the mean of composited sample grades within a lens with the mean grades of the lens in the block model;
		 checking plots of the grades in the block model against plots of diamond drill holes;
Moisture	Whether the tonnages are estimated on a dry basis or with natural moisture, and the method of determination of the moisture content.	Tonnages were estimated on a dry basis.
Cut-off parameters	The basis of the adopted cut-off grade(s) or quality parameters applied.	A cut-off grade of 0.7% V in magnetic concentrate has been used to report the Airijoki Mineral Resources. The cut-off grade is based on likely economic concentrations of V_2O_5 in magnetite concentrates based on a review of similar vanadium enriched magnetite projects. Mining studies will be carried out to determine a more precise cut-off grade and marketing studies will be used to refine this based on pay ability of other metals (or presence of deleterious elements).
Mining factors or assumptions	• Assumptions made regarding possible mining methods, minimum mining dimensions and internal (or, if applicable, external) mining dilution. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential mining methods, but the assumptions made regarding mining methods and parameters when estimating Mineral Resources may not always be rigorous. Where this is the case, this should be reported with	The resource estimate has been completed with the assumption that it will be mined using open cut mining methods. No other detailed assumptions have been made to date. However, Pursuit are currently completely a Scoping Study on these resource estimate models and when completed more detailed assumptions will be able to be applied.

Criteria	JORC Code explanation	Commentary
	an explanation of the basis of the mining assumptions made.	
Metallurgical factors or assumptions	• The basis for assumptions or predictions regarding metallurgical amenability. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider potential metallurgical methods, but the assumptions regarding metallurgical treatment processes and parameters made when reporting Mineral Resources may not always be rigorous. Where this is the case, this should be reported with an explanation of the basis of the metallurgical assumptions made.	In order to understand the tonnage of magnetite (and V ₂ O ₅ therein) that has gone into the magnetite concentrate, the other necessary factor that is needed is the mass recovery from the Davis Tube Recovery (DTR) testing. The DTR mass recovery results from the Airijoki drill core sampling was used to determine the mass recovery of the Airijoki Mineral Resource. The mass recovery data was modelled within the vanadium enriched magnetite geological wireframes using the same methodology as with the estimation of the Vanadium in magnetite concentrate grade. Overall, the mass recovery was estimated to be approximately 13.3% over the total resource. No other metallurgical test work has been completed to date, however the DTR test work results are interpreted to be a relatively good estimate at this stage of project development of the metallurgical recovery of the vanadium mineralisation into a saleable magnetite concentrate.
Environmental factors or assumptions	• Assumptions made regarding possible waste and process residue disposal options. It is always necessary as part of the process of determining reasonable prospects for eventual economic extraction to consider the potential environmental impacts of the mining and processing operation. While at this stage the determination of potential environmental impacts, particularly for a Greenfields project, may not always be well advanced, the status of early consideration of these potential environmental impacts should be reported. Where these aspects have not been considered this should be reported with an explanation of the environmental assumptions made.	At this early stage potential environmental impacts, such as possible waste and process residue disposal options have not been considered. Pursuit is currently undergoing its first metallurgical test work program on the Airijoki Prospect mineralisation. When the metallurgical test work results are received, initial studies into potential environmental impacts will be completed.

Criteria	JORC Code explanation	Commentary
Bulk density	 Whether assumed or determined. If assumed, the basis for the assumptions. If determined, the method used, whether wet or dry, the frequency of the measurements, the nature, size and representativeness of the samples. The bulk density for bulk material must have been measured by methods that adequately account for void spaces (i.e. vugs, porosity, etc), moisture and differences between rock and alteration zones within the deposit. Discuss assumptions for bulk density estimates used in the evaluation process of the different materials. 	Density measurements were performed on all the routine drill core samples (mineralisation and host rocks) from a representative drill hole from each of the four orebodies and the results were averaged and assumed to be; • 3.2 g/cm³ for the North Eastern ore body (1 drill hole). • 3.5 g/cm³ for the South Eastern orebodies (3 drill holes, one per ore body). As the mineralised rock type does not change along strike within each ore body and the mass recovery results indicate the magnetite content does not change significantly along strike within each ore body these density assumptions are interpreted to be representative of each of the ore body modelled. Density measurements were completed by ALS Laboratories using their OA-GRA08c method (Gas Pycnometer Instrument). This method is completed on the dry, crushed and milled drill core samples (pulps). This analysis method is interpreted to be a fair estimate of the bulk density of the mineralised material because it is was highly deformed and metamorphosed and does not contain any significant void spaces (i.e. vugs, porosity, etc). An investigation into bulk density of vanadium-enriched, titano-magnetite deposits hosted within the gabbroic upper part of a layered mafic intrusive body was also undertaken. The results are as follows: • Magnetite has a bulk density of 5.15 g/cm³. • Gabbro (not magnetite gabbro) has a bulk density between 2.7 and 3.3 g/cm³. The unmineralised gabbroic host rock at Airijoki was determined to have a density of 3.1 g/cm³. • The Gabanintha Vanadium Project in Western Australia, held by Vanadium Australia Ltd, is also a similar style of titano-magnetite deposit, and has a bulk density between 3.39 and 3.67 g/cm³.
Classification	 The basis for the classification of the Mineral Resources into varying confidence categories. Whether appropriate account has been taken of all relevant factors (i.e. relative confidence in tonnage/grade estimations, reliability of input data, 	The Airijoki mineral resources were classified by the author as 'Inferred' based on current understanding of geological and grade continuity. The classification reflected the author's confidence in the location, quantity, grade, geological characteristics and continuity of the Mineral Resources. The Mineral Resource has been classified into Inferred based on the following relevant factors: drill hole density, style of mineralisation and geological continuity, data quality and associated QA/QC and grade continuity, the extents of the magnetic

Criteria	JORC Code explanation	Commentary
	confidence in continuity of geology and metal values, quality, quantity and distribution of the data). • Whether the result appropriately reflects the Competent Person's view of the deposit.	anomalies that are the result of the magnetite mineralisation and the consistency of the thickness, grade and mass recovery results from drill holes targeting these magnetic anomalies. The resource classification accounts for all relevant factors. Two methods were used to determine the optimal drill spacing for Resource classification at Airijoki: a) Variogram method which analyses proportions of the sill, b) an estimation variance method. The data spacing and distribution is sufficient to establish geological and grade continuity appropriate for Mineral Resource estimation and classification and the results appropriately reflect the Competent Person's view of the deposit.
Audits or reviews	• The results of any audits or reviews of Mineral Resource estimates.	No external audits or reviews have been undertaken.
Discussion of relative accuracy/ confidence	• Where appropriate a statement of the relative accuracy and confidence level in the Mineral Resource estimate using an approach or procedure deemed appropriate by the Competent Person. For example, the application of statistical or geostatistical procedures to quantify the relative accuracy of the resource within stated confidence limits, or, if such an approach is not deemed appropriate, a qualitative discussion of the factors that could affect the relative accuracy and confidence of the estimate.	The estimates made in this report are global estimates. Local block model estimates, or grade control estimates, whose block grades are to be relied upon for selection of ore from waste at the time of mining will require additional drilling and sampling of blast holes. Confidence in the relative accuracy of the estimates is reflected in the classification of estimates as Inferred.
	 The statement should specify whether it relates to global or local estimates, and, if local, state the relevant tonnages, which should be relevant to technical and economic evaluation. Documentation should include assumptions made and the procedures used. These statements of relative accuracy and confidence of the estimate should be compared with production data, where available. 	Variography was completed for vanadium. The variogram models were interpreted as being isotropic in the plane with shorter ranges perpendicular to the plane of maximum continuity. Validation checks have been completed on raw data, composited data, model data and Resource estimates.

Criteria	JORC Code explanation	Commentary
		The model is checked to ensure it honours the validated data and no obvious anomalies exist which are not geologically sound.
		The mineralised zones are based on actual intersections. These intersections are checked against the drill hole data. Field geologist picks, and the competent person has independently checked laboratory sample data. The picks are sound and suitable to be used in the modelling and estimation process.
		Where the drill hole data showed that no Vanadium existed, the mineralised zone was not created in these areas.
		Further drilling also needs be completed to improve Resource classification above the current Inferred Resource.