

TEM | Yalgoo Update - High-Grade Magnetite Deposit Emerging at Remorse

Key Points

- Exciting High-Grade Magnetite Deposit Emerging at the Remorse Target
- Size estimate is considered robust and conservative
- Deposit strategically located beside world-class processing infrastructure

Summary

Tempest Minerals Ltd (TEM) is pleased to announce a significant new high-grade magnetite Exploration Target at the Remorse Prospect, located within the Company's 100% owned Yalgoo Project which has multiple world-class iron ore operations nearby.

This is an exciting development following on from announcements that recently completed RC drilling at the Remorse Target has identified the presence of thick, high-grade, magnetite-hosted iron in initial assays in multiple drill holes over several kilometres of strike length.

The approximate Exploration Target is estimated at:

Table 1: Exploration Target Summary.

Tonnag	e Range	Fe Grad	e Range
Tonnes - Upper (mt) Tonnes - Lower (mt)		%Fe - Upper %Fe - Lower	
110 50		32	30

Note: The potential quantity and grade of the Exploration Target is conceptual in nature and as such there has been insufficient exploration drilling conducted to estimate a mineral resource. At this stage, it is not guaranteed further exploration will result in the estimation of a mineral resource. The Exploration Target has been prepared in accordance with the JORC Code (2012) and the Valmin Code (2015).

Remorse Project

Background

Tempest Minerals Ltd completed an exploration drilling program in October 2024 at the Remorse Target within the Company's 100% owned greater Yalgoo Project ^{1, 2}. Although targeting base metal anomalism initially, the program intersected thick high-grade magnetite in the 'footwall' of the target geological sequence. Intercepts include:

WARDH00160 32m @ 30.0% Fe from 96m (including 7m @ 37% Fe) (Lab).

WARDH00180 16m @ 32.6% Fe from 93m (pXRF)

WARDH00169 20m @ 32.3% Fe from 120m (pXRF)

and 11m @ 30.8% Fe from 182m (pXRF)

WARDH00166 7m @ 32.8% Fe from 96m (Lab)

WARDH00171 8m @ 30.1% Fe from 130m (pXRF)

* Portable XRF (pxrf) results are not comparable in reliability to authorised laboratory results and should not be relied on for quantitative purposes. However, the pXRF data has been compared with assays received to date (>800 samples) and the results indicate the accuracy is considered acceptable for current exploration reporting purposes (<4.2% mean var. underestimation).



Exploration Target

Drilling intercepted multiple magnetite units (up to 6 mapped at the surface) with the northern-most zone tested to date displaying the greatest economic potential with up to 27m true thickness and composite grades in excess of 30% Iron with maximum grades of up to 39% Iron.

As a result of the original drill program design targeting the sequence immediately above the main magnetite zone, only 4 drillholes to date have definitively intersected this sequence. This is considered inadequate to generate a reportable resource estimate. In lieu of this, the assumptions and calculations in this document are made in 'exploration target' format.

However, due to:

a) the consistency of results encountered during drilling in terms of geometry, thickness and grade;

b) the very strong correlation of the modelling present prior to drilling;

c) the extensive outcrop on site which the drilling and model match exceptionally well and is definable over multiple kilometres;

the confidence in the deposit is already above that often considered for an 'Exploration Target' and, as such, the lower ranges quoted in this exploration target are considered conservative.

The Exploration Targets presented above are based on the following information and assumptions:

Table 2: Exploration Target Assumptions Summary.

Upper Range				L	ower Rang	e			
Length m	Depth m	Width m	%Fe	SG	Length m	Depth m	Width m	%Fe	SG
4700	300	15	32	3.8	4700	300	10	30	3.8

Detailed information and assumptions are supplied in Appendix D of this document.

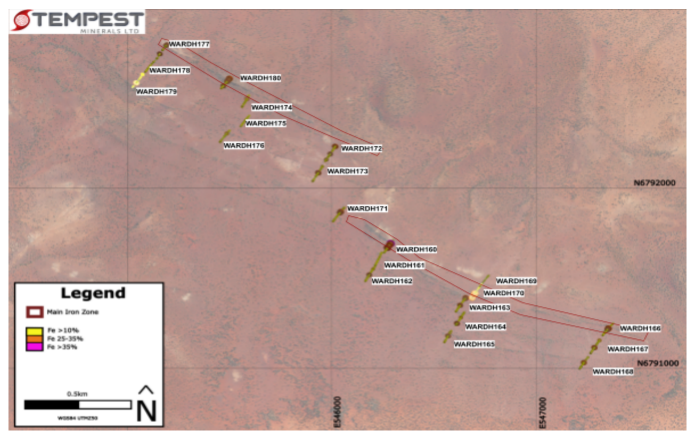


Figure 01: Remorse RC Drilling with Iron Intercepts and Main Iron Zones.



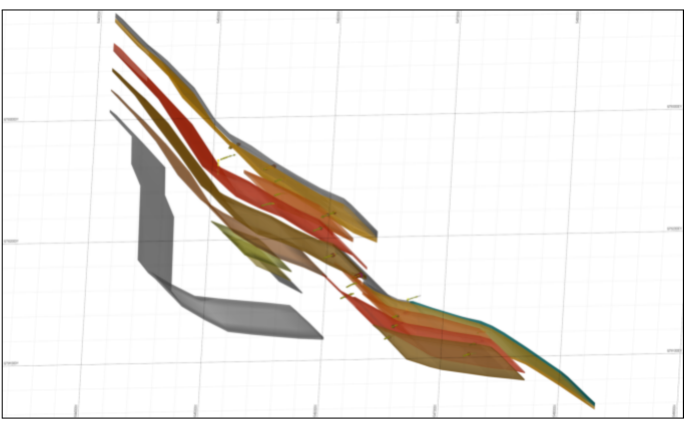


Figure 02: 3D Model (Isometric View) Of The Remorse Magnetite Deposit With Drillholes

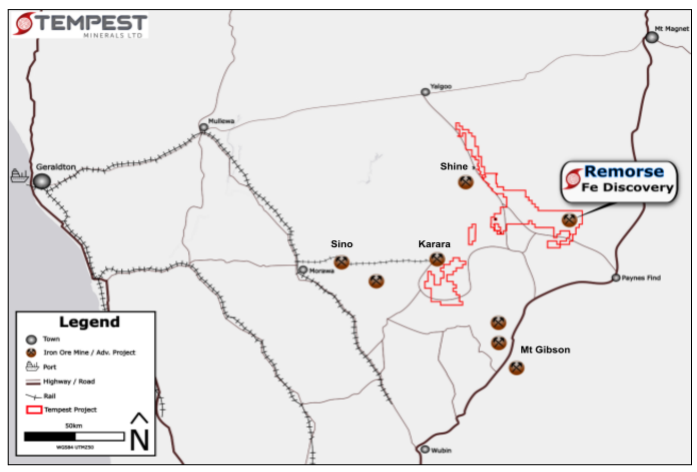


Figure 03: Remorse map in context to nearby iron ore mines and infrastructure



Next Steps

To further test the validity of the of the Exploration Targets presented, the Company proposes the following works;

- Metallurgical Test Work
- Approvals for future works including environmental studies
- Economics and Infrastructure studies
- Planning for further drilling

This work is planned to commence in Q1 2025 and aiming for work to be carried out throughout 2025. The Company will update the market and shareholders on progress as soon as it is able.



The Board of the Company has authorised the release of this announcement to the market.

About TEM

Tempest Minerals Ltd is an Australian-based mineral exploration company with a diversified portfolio of projects in Western Australia considered highly prospective for precious, base and energy metals. The Company has an experienced board and management team with a history of exploration, operational and corporate success.

Tempest leverages the team's energy, technical and commercial acumen to execute the Company's mission - to maximise shareholder value through focused, data-driven, risk-weighted exploration and development of our assets.

Investor Information

TEM welcomes direct engagement and encourages shareholders and interested parties to visit the TEM Investor hub which provides additional background information, videos and a forum for stakeholders to communicate with each other and with the company.

Contact

For more information, please contact: Don Smith Managing Director



Forward-looking statements

This document may contain certain forward-looking statements. Such statements are only predictions, based on certain assumptions and involve known and unknown risks, uncertainties and other factors, many of which are beyond the company's control. Actual events or results may differ materially from the events or results expected or implied in any forward-looking statement. The inclusion of such statements should not be regarded as a representation, warranty or prediction with respect to the accuracy of the underlying assumptions or that any forward-looking statements will be or are likely to be fulfilled. Tempest undertakes no obligation to update any forward-looking statement to reflect events or circumstances after the date of this document (subject to securities exchange disclosure requirements). The information in this document does not take into account the objectives, financial situation or particular needs of any person or organisation. Nothing contained in this document constitutes investment, legal, tax or other advice.

Competent Person Statement

The information in this announcement that relates to Exploration Results, Exploration Targets and general project comments is based on information compiled by Jwho is the Managing Director of Tempest Minerals Ltd. Don is a Member of AusIMM, AIG and GSA and has sufficient experience relevant to the style of mineralisation under consideration and to the activities undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Don consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



Appendix A: References

- 1. TEM ASX Announcement dated 21 November 2024 "Yalgoo Update Further Excellent Iron Results"
- 2. TEM ASX Announcement dated 24 October 2024 "Yalgoo Update High-Grade Iron Intercepted In Early Drilling At Remorse"



Appendix B: JORC Table 1

Section 1 Sampling Techniques and Data

(Criteria in this section apply to all succeeding sections.)

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 down hole 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 representativity 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 (eg '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 (eg submarine nodules) may warrant disclosure of detailed information. 	• Individual samples are collected from the rig on a 1m basis in each drillhole.
Drilling techniques	 Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and i so, by what method, etc). 	combined delivers 2400CFM/ 900psi to the bitface through 6 m rods (4 $\ensuremath{^{1}\!\!\!\!2}$ inch) and a face



Criteria	JORC Code explanation	Commentary			
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. 	 Recoveries from each metre of drilling were not measured, but visual inspection and monitoring of samples in the field indicate that recoveries were high, visually consistent, and any variations were logged. The drilling string shroud tolerance was monitored to minimise dust, and metre delineation was kept in check by monitoring marks on the chain. No material bias is expected in grade or recovery between the preferential loss/gain of fine/coarse media. 			
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. 	 All RC chip samples were geologically logged in the field to metre resolution, recording information on rock type, mineralogy, mineralisation, fabrics, textures and alteration. Representative sub-samples were collected and stored in chip trays for future reference. All logging was qualitative for geological data collection and quantitative for geochemical data. Samples were geologically logged to a sufficient level of detail to support a Mineral Resourc Estimation. 			
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 sub-sampling 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. 	 At the laboratory, the samples are dried, crushed and pulverised (90% passing 75 microns). A 100g sample was retained from the pulverised sample for a four acid (complete) digest and 48 elements were read on ICPMS. Gold was reported by 25g fire assay. Quality control included inserting CRM samples into the sampling chain at a rate of approximately 1 CRM sample for every 50 original samples. Both blank and duplicate samples were each inserted at a rate of 1 in 50 samples. The total population of control samples for soils and drilling was 5%. None of the CRM types contain enough data points to carry out a statistically significant 			



Criteria	JORC Code explanation	Commentary			
		• No studies have been undertaken to determine whether sample size was appropriate of the material sampled.			
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 (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	 Samples were assayed to accepted industry standards at nationally certified laboratories. Multi-acid digestion of pulverised sample was followed by appropriate ICP-MS/ OES and/or fire assay technique. The RC drill samples were submitted into Intertek in Perth for analysis. No check samples were sent to independent laboratories. Boxscan analysis was conducted on the soil samples to determine mineralogy, geochemistry and magnetic susceptibility. Boxscan is an innovative system integrating industry-standard ASD, pXRF, and Magsus tools for automated data measurement and capture. Quality control is ensured by proper calibration and check protocols. 			
Verification of sampling and assaying	 The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	 No independent verification or hole twinning at this stage of the program. No adjustments to primary data. Data entry and storage procedures are documented as part of Warrigal Mining standard work procedures. 			
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. Specification of the grid system used. Quality and adequacy of topographic control. 	 RC collars were initially positioned by means of a handheld android device using WGS84 Zone 50. Accuracy of modern handheld devices is typically <4m horizontal and regarded as appropriate for reconnaissance drill holes. Down-hole survey data was collected on all angled and vertical drillholes at the time of drilling using a gyro. 			
Data spacing and distribution	 Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity 	 Reconnaissance drilling was completed nominally on 500m line spacing and 100-200m hole spacing. 			



Criteria	JORC Code explanation	Commentary		
	 appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	• 4m composite sampling has been undertaken by the supervising geologist as appropriate by spearing the bulk-reject sample.		
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. 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. 	work will outline the nature of the target horizons in more detail.The relationship between the drilling orientation, and the orientation of key mineralised		
Sample security	• The measures taken to ensure sample security.	• RC samples were dispatched to the laboratory as soon as possible after collection. Chain of custody is assumed to have been maintained throughout the sampling and dispatch process, although not strictly documented.		
Audits or reviews	• The results of any audits or reviews of sampling techniques and data.	• Drilling data is reviewed and validated before loading to the database.		



Section 2 Reporting of Exploration Results

(Criteria listed in the preceding section also apply to this section.)

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 security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	 Access and drilling earthworks were conducted on E59/2465, E59/2479 and E59/2786. The tenements form part of the Yalgoo Project'. Warrigal Mining PL owns 100% of the Yalgoo Project in the Western Australia as a wholly owned subsidiary of listed entity Tempest Minerals Ltd. All tenements are in good standing.
Exploration done by other parties	 Acknowledgment and appraisal of exploration by other parties. 	No known previous exploration has been conducted over the Remorse target area.
Geology	 Deposit type, geological setting and style of mineralisation. 	 There is no previously recorded mineralisation at the Remorse drilling Target however, stratigraphic soil anomalism in conjunction with displaced feeder faults show hallmarks of a VMS system similar to nearby Golden Grove. Numerous iron-rich units have been mapped at Remorse and are coincident with geophysical (magnetic) highs. Units dip ~87° to the SW. Are medium-grained and appear to be massive, rather than banded. The medium-grained characteristic is likely to be due to recrystallisation during metamorphism. The magnetite units are generally internally consistent and are discrete with sharp boundaries. Developing the understanding of the geological characteristics of these magnetite units is a major part of the focus of current work. Besides fault displacement, the prospect appears to have a relatively simple 'layer-cake' morphology of mineralised magnetite units, meta-sedimentary rocks and meta-mafic rocks.



Criteria	JORC Code explanation	Commentary			
		• There are a number of significant magnetite projects in the region, including Karara, Sino and Mt Gibson.			
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. 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. 	• A table of current drill holes is supplied in Appendix C of this document.			
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. 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. The assumptions used for any reporting of metal equivalent values should be clearly stated. 				



Criteria	JORC Code explanation	Commentary
Relationship between mineralisation widths and intercept lengths	 These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	
Diagrams	 Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	 Numerous diagrams are presented to provide as much context as possible to the location and nature of the work completed.
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. 	 Due to the greenfield nature of the Remorse Target there is no local historic drilling to report on. Intercepts of the target magnetite unit are included along with significant intercepts from other, narrower, parallel magnetite units. The units are discreet and grades are consistent.
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. 	 Information and assumptions regarding geometry, volume, true thickness, specific gravity etc are supplied in Appendix D. The reporting of previous exploration work performed by Warrigal Mining not discussed above can be found in Tempest Minerals ASX announcements in Appendix A and WAMEX statutory reports.
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). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretation 	 Flora survey of the prospect area. Collection of appropriate RC reject samples for initial metallurgical test work. Commencement of metallurgical test work.



Criteria	JORC Code explanation	Commentary
	and future drilling areas, provided this information is n commercially sensitive.	0



Appendix C: Drillhole Data

Summary

Method	Collars	Metres
RC	21	4,005

Coordinates & Geometry

SITE_ID	EAST	NORTH	LEVEL	DEPTH	AZI	DIP	HOLE_TYPE
WARDH00160	546253.2	6791640.6	339.2	187	30	-60	RC
WARDH00161	546209.7	6791567.1	333.7	180	30	-60	RC
WARDH00162	546161.1	6791481.4	321.2	198	30	-60	RC
WARDH00163	546603.0	6791313.6	332.1	204	30	-60	RC
WARDH00164	546602.5	6791237.9	324.6	176	30	-60	RC
WARDH00165	546546.8	6791143.5	319.3	168	30	-60	RC
WARDH00166	547318.2	6791180.7	312.0	198	30	-60	RC
WARDH00167	547260.0	6791082.6	310.7	210	30	-60	RC
WARDH00168	547206.1	6790994.9	301.3	198	30	-60	RC
WARDH00169	546721.0	6791454.6	338.5	198	210	-60	RC
WARDH00170	546729.5	6791468.1	341.1	150	30	-60	RC
WARDH00171	546004.4	6791813.7	327.5	198	30	-60	RC
WARDH00172	545965.7	6792146.7	335.9	204	30	-60	RC
WARDH00173	545904.9	6792036.9	331.9	204	30	-60	RC
WARDH00174	545560.1	6792448.8	331.0	198	30	-60	RC
WARDH00175	545552.3	6792338.9	307.1	198	30	-60	RC
WARDH00176	545453.2	6792254.4	313.5	198	30	-60	RC
WARDH00177	545153.6	6792732.9	317.7	180	30	-60	RC
WARDH00178	545076.6	6792631.5	335.3	192	210	-60	RC
WARDH00179	545088.3	6792642.1	311.6	198	30	-60	RC
WARDH00180	545458.8	6792551.5	323.4	168	30	-60	RC

Main magnetite layer intercepts.

SITE_ID	FROM (m)	To (m)	Length (m)	Fe_%	
WARDH00160	93	125	32	30.0 (Lab)	
WARDH00166	96	103	7	32.8 (Lab)	
WARDH00169	120	141	20	32.3 (pXRF)	
WARDH00169	182	193	11	30.8 (pXRF)	
WARDH00171	130	138	8	30.1 (pXRF)	
WARDH00180	134	151	16	32.6 (pXRF)	



Intercepts from lesser parallel magnetite units.

SITE_ID	FROM (m)	To (m)	Length (m)	Fe_%	
WARDH00160	58	61	3	34.1 (Lab)	
WARDH00163	85	87	2	30.0 (Lab)	
WARDH00163	194	200	6	29.8 (Lab)	
WARDH00164	24	27	3	30.3 (Lab)	
WARDH00165	80	84	3	27.9 (Lab)	
WARDH00166	81	85	4	29.5 (Lab)	
WARDH00167	76	78	2	30.6 (Lab)	
WARDH00172	198	200	2	32.2 (pXRF)	
WARDH00173	110	113	3	28.6 (pXRF)	
WARDH00178	117	123	6	29.8 (pXRF)	
WARDH00180	97	102	5 29.7 (pXRF)		
WARDH00180	105	107	2	30.7 (pXRF)	



Appendix D: Assumptions

Summary

Upper Range				Lower Range					
Length m	Depth m	Width m	%Fe	SG	Length m	Depth m	Width m	%Fe	SG
4700	300	15	32	3.8	4700	300	10	30	3.8

Geometry

The assumed strike length of the main magnetite unit at Remorse is 4.7km based on outcrop mapping. Similarly, the assumed strike length of the secondary, narrower magnetite units is 3.8km.

The assumed width of the main magnetite unit is 10m (Lower Range) and 15m (Upper Range) based on drilling intercepts and outcrop mapping. Similarly, the assumed width of the secondary, narrower magnetite units is 2.5m.

Outcrop mapping and drilling appear to indicate relative consistency of width along strike. Drilling appears to indicate strong consistency of Fe grade along strike. These assumptions apply to both the main and secondary units.

Drilling has intersected the various units from shallow depths to approximately 200m. Width and grade appear to show relative consistency at all depths. For the purposes of the Exploration Target calculations, it has been assumed that this consistency will continue to 300m below the mapped surface outcrop.

The geological model used to estimate the geometry is considered to be strong and is informed by ample visible outcrop, geological mapping measurements and subsequent strong correlation with drilling results. The actual drill drilling results generally match within 2m of the preexisting geological 3d model.

Volume

Lower Range: Assuming the geometry and SG parameters 4700m x 300m x 10m then the volume is 11 750 000 m³.

Upper Range: If the thickness is increased to 15m (with no other changes in geometry and/or SG) the results are 21 150 000 m³. Additionally, if 3 narrow units are added given the parameters: 3800m x 300m x 2.5m 10 000 000

Volumes attained in this calculation align closely with those calculated using a preliminary 3D geological stratigraphic model of the Remorse Target generated prior to drilling.

True Thickness

True Thickness = Drill Intercept × sin(Drill Hole Angle)

Holes were drilled at -60° at ~90° to the strike of the target. The magnetite units dip at 87°, i.e. essentially vertical. The strong correlation of geometry between mapping and drilling indicates that dip is consistent along strike. Therefore, the downhole intercept length can be multiplied by 0.866 (the sine of 60°) to arrive at a sufficiently accurate true thickness.

Specific Gravity

SG_{ore} = (%Fe in magnetite / %Fe in ore) × SG_{magnetite} + (1 - %Fe in magnetite / %Fe in ore) × SG_{gangue}

Magnetite contains 72.4% Fe.

32% Fe is the consistent approximate average grade of all the magnetite mineralisation at Remorse.

Specific gravity (SG) estimations are conservative and based on a weighted average calculation of magnetite and gangue at any given grade; assuming that all of the iron is in magnetite (SG: 5.2) and all of the gangue is silicates and CaCO3 (SG: ~2.7).

For 32% Fe magnetite mineralisation:

 $SG_{ore} = (0.442 \times 5.2) + (0.558 \times 2.7)$ $SG_{ore} = 2.2984 + 1.5066 = 3.805$



Other Assumptions

Minor changes in grade and dip have only a minor effect on the volume and tonnage numbers, especially given the uncertainties relating to the limited sub-surface data available for constraining the major dimensional variables. For Upper Range calculations it is assumed that the narrow magnetite units will be included in a future resource.