

8 November 2021

Re-estimation of Jack Track Tenement Resources At Governor Broome Project

Key Highlights

- ARO provides an updated Resource estimate for its Governor Broome Heavy Minerals Project
- Revised estimate for the Jack Track Tenement now stands at 52Mt @ 4.6% HM of Indicated Resources at 4.6% HM plus 66Mt @ 4.0% HM of Inferred Resources, driven by additional Resources from the Jack Track area
- > The new estimates represent a significant increase of total Resources for the Governor Broome Projects from 77Mt to 118Mt, representing a 53% increase in the total Resource tonnage of the project and is likely to increase the life span of a possible mine
- > The Heavy Mineral content of the Jack Track deposit increased by an estimated 30% and the HM assemblage of the Jack Track deposit mineralisation being of high value
- Astro intends to commence infill drilling at Jack Track as soon as possible to convert the Resources from Inferred to Indicated category

Astro Resources NL (ASX: **ARO**) ("ARO", "**Astro**", or "**the Company**") is pleased to provide an update of the Mineral Resource estimate within the Company's Governor Broome Heavy Mineral Project, located in the South West of Western Australia (Figure 1).

This updated Resource estimate follows the recent acquisition of a 100% interest in tenements R70/58 and of E70/5200 from Iluka Resources Ltd ("**Iluka**") (ASX: ARO Announcements 27th September 2021 and 26th October 2021) covering the Jack Track Tenement.

Astro Chairman Jacob Khouri commented "The increase in Resource tonnage from 77Mt to 118Mt is an outstanding outcome for Astro and its shareholders. It takes the Governor Broome Project to

another level and will assist on a fast track trajectory towards commercialisation. I am confident that with this upgrade and the backing of our major shareholders, the goal of building a mine at the Governor Broome Project will become a reality.

The new estimates include four areas, Jack Track, Jack Track Northwest, Jack Track West and Jack Track Southwest. The Resource estimates are based on results from air-core drilling carried out by Metal Sands in 2007, by Astro in 2012 and by Iluka in 2015 and have been estimated at a 2% heavy mineral ("HM") block-cut-off grade, the same as applied to the Company's other deposits in the Governor Broome Project.

The estimations were carried out by Astro's independent consultant, Mr John Doepel, Principal Geologist of Continental Resource Management Pty Ltd ("CRM"). These revised project Resources are reported in accordance with the 2012 Edition of the JORC Code are summarised in Table 1 below:

Table 1. Governor Broome Project Resources – at 2% HM lower block-cut-off grade

Reported	Deposit	Category	¹Tonnage (Mt)	HM (%)	Slimes (%)	Oversize (%)
24 th May 2021	West	Indicated	8.0	4.2	13	7.5
24 th May 2021	East	Indicated	3.5	4.2	12	3.7
24 th May 2021	East	Inferred	3.2	3.1	14	2.9
24 th May 2021	South	Indicated	11	4.4	15	11
24 th May 2021	South	Inferred	2.5	4.6	16	9.1
12th February 2015	North	Indicated	30	4.9	12	8.1
Total	Governor Broome	Indicated	52	4.6	13	8.5
Total	Governor Broome	Inferred	6	4	15	6
November 2021	Jack Track	Inferred	28	4.1	7.6	1.5
November 2021	Jack Track Northwest	Inferred	3.8	4.5	11	4.2
November 2021	Jack Track West	Inferred	5.0	3.9	10	2.7
November 2021	Jack Track Southwest	Inferred	24	3.8	10	4.3
Total	Jack Track	Inferred	61	4.1	9.1	2.9
Total	Project	Indicated	52	4.6	13	8.5
Total	Project	Inferred	66	4.0	9.6	3.1
Total	Project	Resources	118	4.4	10	5.5

¹Note that the above figures have been appropriately rounded



Previously, the Resource for the Jack Track deposit was estimated 19Mt at 4.7% HM, but this has now increased to 28Mt at 4.1% HM in the new estimation. In addition, substantial Inferred Resources have been estimated for the Jack Track Tenement satellite deposits (Northwest, West and Southwest - Table 1), generally contained within tenement R70/58 (Figures 2 and 3).

Geology and Mineralisation

The Jack Track Deposits are hosted in unconsolidated aeolian dune and underlying beach sands occurring on the Scott River Coastal Plain. The geological character of the mineralisation is similar to that of other heavy mineral deposits occurring along the Swan Coastal Plain, which have a long history of mining and processing. The mineralisation is hosted in beach placer facies sediments of the Pleistocene aged Barlee Shore line on the south-ward facing Scott Coastal Plain.



Figure 1. Governor Broome Project
Location Map

Locally, the host to the Jack Track Deposit mineralisation is the Warren Sands, which does not contain significant clay or rock. Most of the mineralisation within the other three deposits is also within the Warren Sands, but its lower portions are within the immediately unconformably underlying Beenup Beds of the Cretaceous Warnbro Group.

The Beenup Beds sediments are of two main facies in the area: clayey sands and organic clays. The clayey sands contain medium- to coarse-grained, angular to sub-angular, unconsolidated quartz and minor feldspar grains. The clay content, which is variable, tends to increase downward. Generally, it contains between 1% and 8% of valuable HM. Common accessory minerals are garnet, pyrite, and fine coal fragments.

The mineralisation that has been reported as Mineral Resources is based upon a minimum heavy mineral content of 2% and a maximum Slimes content of 20% in any one intersection.

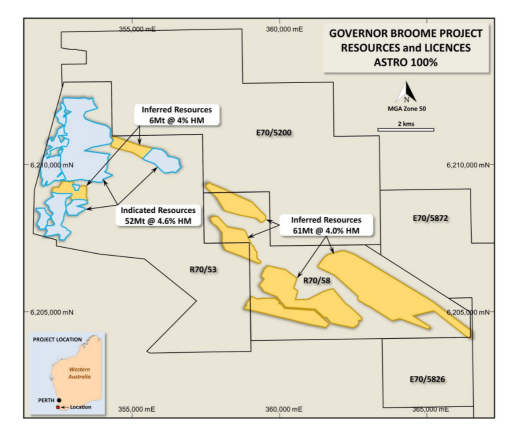


Figure 2. Governor Broome Project Resources and Licences

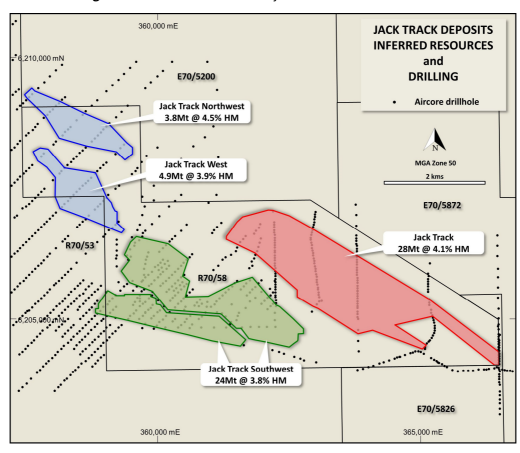


Figure 3. Diagram showing various deposit resource outlines in Jack track area

Exploration

The Jack Track Tenement has been explored with air-core drilling by Metal Sands in 2007, Astro in 2012, and by Iluka in 2015. Those holes within R70/58, or marginal to it and within the vicinity of the modelled mineralisation, are summarised in Table 2. Those holes used in the Resource estimations are listed in Appendix 2. All hole locations are shown on Figure 3.

Table 2 Significant drill-holes

Company	Years	Air-core Holes	Metres Drilled
Metal Sands	2007	265	2600
Astro	2012	176	3208
Iluka	2015	159	2409
Total		600	8217

Drilling and sampling

All drilling was by NQ air-core. Samples were taken of one metre intervals, after which they were selected for HM separation on the basis of the presence of visual HM. However, only 99 of the Astro holes were sent for HM separation. The other 87 Astro holes were logged, but, although many of them contained significant mineralisation, they were not despatched for analysis.

The Metal Sands and Astro holes were predominantly drilled on 45° oriented lines, with holes mostly 80m apart on lines up to 480m apart.

The Iluka holes were drilled on five near north-south lines, with holes mostly 50m apart. Along strike, however, the holes were spaced between 800m and 1700m apart.

Sample analytical techniques

The Metal Sands samples were analysed by Western Geolabs Pty Ltd using its standard HM analytical procedure: Remove and weigh >3.3mm fraction; split 100g sub-sample; remove -45µ slimes and +1mm oversize; obtain HM concentrate from remaining sub-sample using TBE separation; report HM%, slimes%, and total oversize%. The Metal Sands analyses were used for the Jack Track Northwest, West, and Southwest deposits; and for the western end of the Jack Track Deposit.

The Astro Samples were analysed by Diamantina Laboratories using its standard HM analytical procedure: Remove and weigh >2mm fraction and -45 μ slimes; split 100g sub-sample; obtain HM concentrate from remaining sub-sample using TBE separation; report HM%, slimes%, and oversize%. The Astro samples were used for the northern portion of the Jack Track Southwest Deposit.



The Iluka samples were analysed at its Hamilton laboratory, where they were separated using Iluka's standard heavy media technique (Lithium Heteropolytungstate at a density of 2.85 g per cc). Clay and oversize fractions were screened at sizes of -53µ and plus 2mm respectively.

Although these three methods differ, the differences will have had little bearing on the HM content, which is being reported as Inferred Resources. Further, most of the analyses for each deposit came from the same program. The major effect has been on the reporting of the oversize fraction.

Astro is intending to infill drill the deposits as soon as possible. This proposed drilling includes sufficient twin holes to holes from each of the previous campaigns. The results should allow standardised corrections to be made for use in future resource estimates.

Mineral Assemblage

Iluka carried out mineralogical testwork on 12 composite samples of HM sinks from its 2015 drilling to determine the mineral assemblage and indicative mineral quality. It reported that the assemblage of the Jack Track Deposit is ilmenite dominated and high in zircon; containing 75% ilmenite, 10.8% zircon, 6.8% leucoxene, and 2.4% rutile; for a 94% VHM content and 59.4% TiO₂.

Resource Estimates

Estimation Methodology

The estimates employed Inverse Distance Squared ("IS2") modelling to produce ore block models ("OBMs") of the HM mineralisation. HM and slimes grades were used to form wireframed hard upper and lower boundaries to the mineralisation. The grade boundaries were based on a minimum 2% HM content and a maximum slimes limit of 35% for individual samples and 20% for intersections. No upper cut for the was used for the HM grades, as virtually no outlying high values were present. The 2% lower cut-off was selected as this grade allowed grade continuity to be established between drill-holes. Grade interpolation was within 100m EW x 25m NS x 1m vertical blocks.

The wireframed bodies of mineralisation were restricted to areas that contained drill-holes with significant ratios of contained mineralisation to depth of overburden. The ratio used was "sum of 1m HM grades within intersection to depth of base of mineralisation" (e.g. 4m @ 4% HM to a depth of 10m would give a ratio of 16:10 or 1.6:1). The wireframed areas contained drill-holes returning ratios of 1 or greater.

The resulting OBMs are shown in plan view in Figure 4 and in sectional view in Figures 5 to 9.



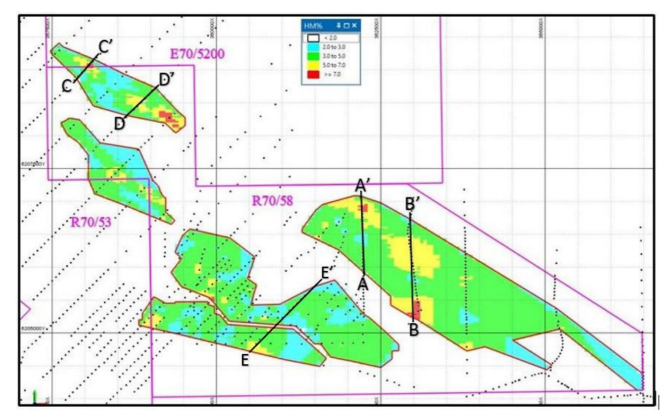


Figure 4. OBMs coloured by HM grade

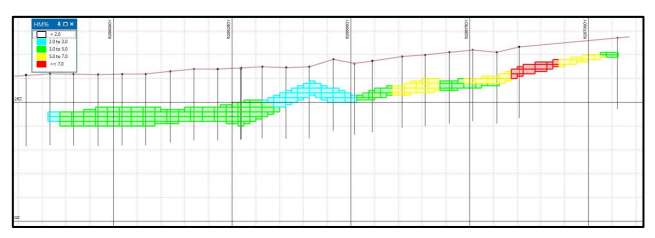


Figure 5. Cross-section A-A' through Jack Track Deposit View to west - Vertical Exaggeration (VE) 10:1

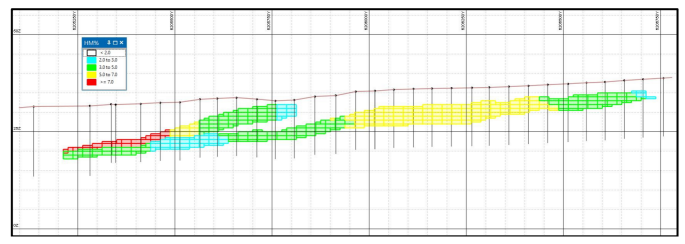


Figure 6. Cross-section B-B' through Jack Track Deposit View to west - VE 10:1

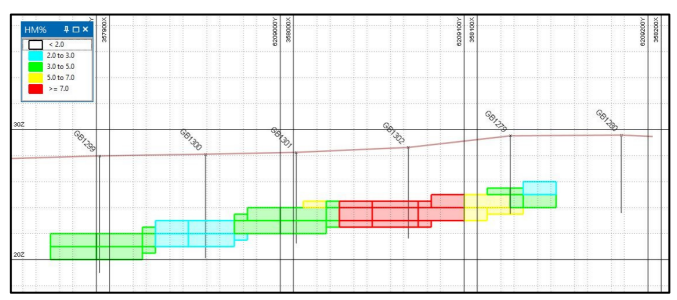


Figure 7. Cross-section C-C' through Jack Track Northwest Deposit View to northwest - VE 10:1

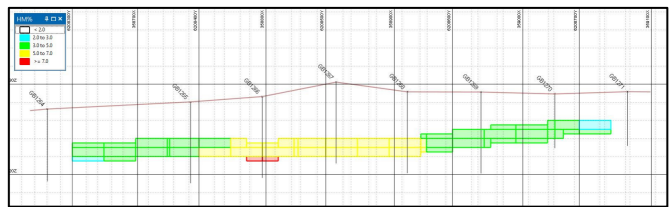


Figure 8. Cross-section D-D' through Jack Track Northwest Deposit View to northwest - VE 10:1



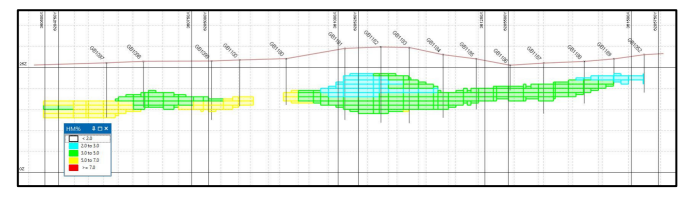


Figure 9. Cross-section E-E' through Jack Track Souhwest Deposit View to northwest - VE 10:1

Specific Gravities

The SG was calculated for each ore block based on its interpolated HM content according to the standard formula $SG = 1.686 + (0.0108 \times HM\%)$.

Resource Classifications

The resources were classified as Inferred as, although the drilling has shown both geological and mineralisation continuity throughout the area, the drilling density has not been such to enable the verification of grade continuity.

The drill-hole locations are shown on Figure 3. Those within the resource outlines are listed in Appendix 2 and HM intersections used for resource estimation are listed in Appendix 3.

Resources

The estimated resources for the Jack Track deposits are set out in Table 1.

Previous Resource Estimate

The Jack Track Deposit was estimated by Iluka and reported by Astro in 2016 as an Inferred Mineral Resource of 18.8 Mt @ 4.7% HM containing 890 thousand tonnes of HM at a 3.0% HM lower cut-off grade (ARO ASX Announcement 26th April 2016).

Astro's revised resource for the deposit (28Mt @ 4.1% HM) contains 1.15Mt of HM. These larger tonnages are the result of the use of a lower block-cut-off grade of 2% HM and the extension of the resource about 800m to the west by the inclusion of two lines of holes drilled by Astro in 2012. CRM selected the lower block-cut-off grade of 2% due to the following:

- 1. this grade has been used for the estimation of the Governor Broome Resources to the west within R70/53 and consistency will be necessary for planned study of the economics of the entire Governor Broome Project.
- 2. TZ Minerals International Pty Ltd's ("TZMI's") study in 2019 demonstrated the economic viability of mining 22.9Mt from the North Deposit and 7.9Mt from the South Deposit in R70/53. The study was based upon the Resources that had been estimated using a 2% lower block-cut-off grade (ARO ASX Announcement 16th October 2016). As the mineral assemblage of the Jack



Track Deposit is more valuable than that of the North and South Deposits, it is reasonable to assume that the 2% cut-off grade is also potentially economic within R70/58; and

3. a 2% cut-off grade allows grade continuity to be established between drill-holes.

Mining Method

It has been assumed that, for potential mining of the deposits, topsoil and overburden would be removed by scrapers and the mineralisation would be mined by bulldozer feeding an in-pit slurry unit. The slurry would be pumped to a wet concentrator to produce an HM concentrate. The waste would be returned to the mine void and covered with stored topsoil.

The deposits are within farmland and blue-gum plantations and suitable compensation would need to be addressed with the owners and occupiers before mining was carried out.

Proposed Work Program

Astro intends to carry out infill drilling of the various Jack Track deposits as soon as possible to enable their upgrade to Indicated Resource status. At this stage, drilling is planned to occur in Quarter 1, 2022. In the meantime, preparations are being made to secure the necessary landowner consents and other regulatory approvals.

In addition, a Scoping Study will now be completed incorporating both the Governor Broome and Jack Track deposits, including the results from the proposed drilling. The study will update the previous analysis of the Project which was based upon 30Mt at 4.9% HM of Indicated Resources, against the present total of all Resources in the Project of 118Mt at 4.4% HM. The new study will also incorporate the encouraging metallurgical results recently received from test-work on a bulk-sample of mineralisation from the Governor Broome Project (ARO Announcement 6 June 2021).

BOARD APPROVAL

This announcement has been approved by the Board of Astro.

ENDS

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The information in this report as it relates to Mineral Resources and Exploration Results for the Governor Broome Deposit is based on information compiled by John Doepel, a Director of Continental Resource Management Pty Ltd (CRM), who is a member of the Australasian Institute of Mining and Metallurgy. Mr Doepel has sufficient experience in mineral resource estimation relevant to the style of mineralisation and type of deposit under consideration 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". Mr Doepel consents to the inclusion in this announcement of the information in the form and context in which it appears.



APPENDIX 1 - JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

Criteria	Commentary
Sampling techniques	 Air-core drilling was used to obtain 1m samples from target horizons; Approximately 1.25 to 1.5 kg sub-samples were split from the rig cyclone.
Drilling techniques	Vertical NQ Air-core.
Drill sample recovery	 Good recovery and retention of all size fractions; Holes and cyclone cleaned at completion of each three-metre rod.
Logging	 All intervals geologically logged by qualified geologists during drilling; recording estimated slimes and HM, grainsize, sorting, mineralogy, colour, consolidation, and stratigraphic unit. Iluka logging onto portable computers.
Sub-sampling techniques and sample preparation	 For Metal Sands 2007 drilling: Sample preparation via drying and manual pulverisation before removal of +3.3mm material; 100g sub- samples riffle split from remaining sample. For Astro 2012 drilling: Sample preparation via drying; wet screening to -2mm and +45µ; and then riffle split to 100g sub-sample. For Iluka 2015 drilling: The sample was dried, de-slimed (material <53µ removed) and then had oversize (material +2mm) screened off.
Quality of assay data and laboratory tests	 For Metal Sands 2007 drilling: Analysis by Western Geolabs Pty Ltd by its standard HM analytical procedures for HM%, Slimes % (-45μ), and Oversize % (+1mm); Repeat laboratory sub-sample splits analysed at 1:12 ratio. For Astro 2012 drilling: Sub-sample (-1mm +45μ fraction) analysed by TBE separation. For Iluka 2015 drilling: 100g of the sand fraction had a Heavy Mineral (HM) sink performed on it using Lithium-Sodium-Tungsten (SG=2.85).
Verification of sampling and assaying	 Sampling and logging carried out by or under supervision of qualified geologists. Assay entry by digital capture of laboratory files, with later verification of significant intervals against geological logging.
Location of data points	 Holes located using a DGPS for Metal Sands and Iluka holes; and by hand held GPS for Astro holes. Grid MGA_GDA94, Zone 50; Elevation data for Astro holes interpolated from other holes and elevation data on Google Earth.
Data spacing and distribution	 1m samples collected and analysed throughout mineralized horizons; 2007 and 2012 drill-holes drilled on approximate 80m spacing along 45o oriented lines up to 480m apart. Iluka holes were drilled on five near north-south lines, with holes mostly 50m apart. Along strike, however, the holes were spaced between 800m and 1700m apart. Metal Sands and Astro did not drill twinned holes. Iluka drilled twinned holes drilled at 1:31 ratio. No sample compositing applied.
Orientation of data in relation to geological structure	 Vertical drilling through horizontal stratigraphy resulted in intersected thickness equivalent to true thickness.
Sample security	 Metal Sands samples transported from accommodation site to laboratory by company personnel. Astro samples transported from site to laboratory by contract personnel.



Iluka samples were collected and placed in polyweave bags which were in turn
placed in wooden storage crates for transportation. Dispatch instructions were
then forwarded to the laboratory electronically from the database while a hard
copy inventory of the samples contained in each crate was dispatched with each
crate, a copy being retained by the geologist. A check of the samples dispatched
against the samples delivered is done by Iluka's laboratory staff. Samples were
securely stored at Iluka compounds while in the laboratory queue.

Audits or reviews

- Metal Sands and Astro sample techniques, logs, and data reviewed by Competent Person.
- The sampling technique used by Iluka has previously been reviewed by Snowden and Associates. No issues or concerns were identified by Snowden.

Section 2 Reporting of Exploration Results

Criteria	Commentary
Mineral tenement and land tenure status	• The resources are predominantly within Retention Licence R70/58. Minor amounts are within R70/53 and E70/5200. R70/58 and E70/5200 have been acquired by Governor Broome Sands Pty Ltd, a wholly owned subsidiary of Astro Resources NL. R70/58 has an expiry date of 24/07/2024 and E70/5200 has an expiry date of 25/02/2024. R70/53 is held by Governor Broome Sands and has an expiry date of 3/07/21. An application for four-year extension of term has been made.
Exploration done by other parties	 Metals Sands Australia Ltd carried out an air-core drilling campaign over the ground in 2007 within E70/1583,1584, and 2464. Iluka carried out an air-core drilling campaign over the ground in 2015 within E70/2464. These explorations are summarised in this announcement.
Geology	 The deposits are located in the Scott Coastal Plain, within the Perth Basin. It consists of beach deposited HM strands. The host beach sand facies (Warren Sands) is overlain by sand and soil at surface. The poorly sorted and arkosic (fluvial) Beenup Beds forms the basement.
Drill hole Information	 See Appendix 1, which lists Metal Sands, Astro, and Iluka air-core drill-holes drilled into the four deposits. HM intercepts are provided for each hole in Appendix 3.
Data aggregation methods	 No data aggregation was carried out for the resource estimation. Only intersections averaging >2% HM and <20% Slimes were incorporated into wireframed mineralisation. No metal equivalents employed.
Relationship between mineralisation widths and intercept lengths	 Vertical drilling through virtually horizontal stratigraphy resulted in intersected thickness equivalent to true thickness.
Diagrams	See Figures.
Balanced reporting	Report gives balanced view of the deposits.
Other substantive exploration data	 Iluka carried out Mineralogical testwork on 12 composite samples of HM sinks from its 2015 drilling to determine the mineral assemblage and indicative mineral quality. These samples underwent a magnetic separation using a permanent magnetic roll separator set up. The magnetic and non-magnetic fractions (that come out of the magnetic separator) then had an XRF analysis completed. A small portion (~10grams) was sent for Specific Gravity (SG) separation using



Thallium Malonate Solution (TMF). This separation technique was used to determine grain size and indicative chemistry for Zircon and Rutile.

 Apart from minor sulphide detected, no deleterious or potentially deleterious or contaminating substances were identified by Iluka within the Jack Track Deposit.

Section 3 Estimation and Reporting of Mineral Resources

Criteria	Commentary
Database integrity	 Assay data copied digitally from Astro database and from files obtained from lluka. Micromine drill-hole verification performed. Anomalous intersections checked. Drill-hole collar elevations checked, and if necessary, adjusted.
Site visits	 Competent Person visited the area during Metal Sands drilling campaign. Competent person drilled deposits within R70/53 in 2020.
Geological interpretation	 High degree of confidence in geological interpretation as stratigraphy is both visually and analytically distinct and continuous. Mineralisation >2% HM and <20% Slimes wireframed within four areas. Each area limited by ratio >1 for "mineralisation thickness times HM% divided by depth of base of mineralisation".
Dimensions	 The four deposits have a combined strike length of 10.5km and an across-strike width of 3km. They cover a combined area of 10.5km². The Jack Track Deposit has an along strike length of 5.5km and an across-strike width of 1.25km. The four deposits have average overburden thicknesses of between 4.2 and 7.1m; average mineralisation thicknesses of 2.2 to 3.6m; and overburden to mineralisation ratios between 1.4:1 (Jack Track) and 1.95 to 1 (Jack Track Southwest).
Estimation and modelling techniques	 Estimation of HM, Slimes, and Oversize ore block grades by IS2 within >2% adjusted HM and <20% Slimes wireframes using Micromine software; Block size 100m E-W x 25m N-S x 1m vertical; average hole spacing along lines 50m for Jack Track Deposit and 80m for other deposits; average line spacing 480m, but up to 1700m along strike for Jack Track Deposit. Grade boundaries form hard upper and lower boundaries; No assumptions made re correlation between variables; No upper cuts, as virtually no outlying values; No estimation of deleterious elements, as no data available; No assumptions made re recovery of by-products; OBM grades validated by comparison with assay values.
Moisture	Tonnages estimated on dry basis.
Cut-off parameters	 Estimate initially reported above a range of grades. Final report grade of above 2% HM selected on basis of grade continuity of mineralisation.
Mining factors or assumptions	 Topsoil and overburden to be removed by scrapers and mineralisation to be mined by bulldozer feeding in-pit slurry unit.
Metallurgical factors or assumptions	Slurry pumped to wet concentrator to produce HM concentrate.
Environmental factors or assumptions	 Waste to be returned to mine void and covered with stored topsoil; There is potential for the creation of acidic soils that would need to be managed.
Bulk density	 SG calculated for each ore block on the basis of its interpolated HM content according to the standard formula SG = 1.686 + (0.0108 x HM%);



	Average SG = 1.73;
Classification	 The resources were classified as Inferred as, although the drilling has shown both geological and mineralisation continuity throughout the area, the drilling density has not been such to enable the verification of grade continuity. The resource estimate appropriately reflects the Competent Person's impression of the deposit.
Audits or reviews	 No audit or review has been carried out on this resource estimate. However, the results are similar to those of previous estimates of the adjoining similarly mineralised Governor Broome North, West, and East Deposits.
Discussion of relative accuracy / confidence	 The relative accuracy of the Mineral Resource estimate is reflected in the reporting of the Mineral Resource as per the guidelines of the 2012 JORC Code. The global resources reported are the total of the local estimates reported for each of the areas.

APPENDIX 2 – DRILL-HOLE DETAILS

The table below details the air-core drill-holes used for the resource estimate. All holes were drilled vertically. Holes numbered between GB001 and GB0842 were drilled by Metal Sands and those numbered between GB2024 and GB2294 were drilled by Astro.

Deposit	Hole ID	E MGA Z50	N MGA Z50	RL	Depth
		(GDA94)	(GDA94)	(m)	(m)
Jack Track	GB1147	361952	6206811	35.0	15
Jack Track	GB1148	361926	6206751	34.1	9
Jack Track	GB1149	361865	6206691	33.3	12
Jack Track	GB1150	361830	6206636	32.5	12
Jack Track	GB1151	361676	6206592	32.1	12
Jack Track	GB1152	361626	6206527	31.7	6
Jack Track	GB1153	361561	6206466	31.3	12
Jack Track	GB1166	361890	6206299	31.4	12
Jack Track	GB1167	361919	6206371	31.6	12
Jack Track	GB1168	361938	6206457	31.8	12
Jack Track	GB1169	361963	6206539	32.0	9
Jack Track	W00161	363787	6206191	33.8	18
Jack Track	W00162	363788	6206141	33.6	18
Jack Track	W00163	363789	6206091	33.9	18
Jack Track	W00164	363789	6206040	33.6	18
Jack Track	W00165	363790	6205991	33.3	18
Jack Track	W00166	363791	6205940	32.9	18
Jack Track	W00167	363792	6205891	32.5	18
Jack Track	W00168	363793	6205841	32.2	18
Jack Track	W00169	363794	6205791	32.2	18
Jack Track	W00170	363794	6205741	31.6	18
Jack Track	W00171	363795	6205691	32.2	18
Jack Track	W00172	363796	6205640	31.7	18
Jack Track	W00173	363796	6205591	31.6	18
Jack Track	W00174	363796	6205540	31.2	18
Jack Track	W00176	363798	6205491	31.0	18
Jack Track	W00177	363798	6205440	30.4	18
Jack Track	W00178	363800	6205390	31.1	18
Jack Track	W00179	363800	6205340	30.9	18
Jack Track	W00180	363801	6205291	30.7	18
Jack Track	W00181	363802	6205241	30.9	18
Jack Track	W00182	363802	6205205	30.6	18
Jack Track	W00183	363803	6205140	30.0	18
Jack Track	W00184	363803	6205091	29.8	18
Jack Track	W00185	363804	6205041	29.6	18
Jack Track	W00186	363805	6204993	29.4	18
Jack Track	W00187	363807	6204788	29.7	18
Jack Track	W00198	362939	6206705	38.5	15
Jack Track	W00199	362926	6206657	38.2	15
Jack Track	W00200	362916	6206607	37.8	15
Jack Track	W00201	362909	6206559	37.6	15
Jack Track	W00202	362914	6206511	37.4	15
Jack Track	W00203	362923	6206459	37.1	15
Jack Track	W00204	362931	6206410	36.9	15
Jack Track	W00205	362936	6206359	36.6	15
Jack Track	W00206	362946	6206309	36.4	15
Jack Track	W00207	362952	6206264	36.3	15



Jack Track	W00208	362960	6206211	36.2	15
Jack Track	W00209	362968	6206161	36.1	15
Jack Track	W00210	362971	6206114	36.0	15
Jack Track	W00211	362981	6206063	35.9	15
Jack Track	W00212	362989	6206015	35.5	15
Jack Track	W00213	362987	6206014	35.5	15
Jack Track	W00214	362995	6205965	35.4	15
Jack Track	W00215	363003	6205914	34.3	15
Jack Track	W00216	363011	6205860	34.1	15
Jack Track	W00217	363018	6205807	33.2	15
Jack Track	W00217	363024	6205758	33.0	15
Jack Track	W00219	363030	6205711	33.4	15
Jack Track	W00219 W00220	363037	6205659	33.8	15
Jack Track	W00221	363044	6205609	33.6	15
Jack Track	W00222	363050	6205565	33.4	15
Jack Track	W00223	363056	6205513	32.6	15
Jack Track	W00224	363063	6205462	32.5	15
Jack Track	W00225	363071	6205412	32.2	15
Jack Track	W00226	363072	6205336	32.0	15
Jack Track	W00227	363027	6205282	31.6	18
Jack Track	W00229	363117	6205348	32.0	15
Jack Track	W00230	362189	6207061	38.6	15
Jack Track	W00231	362220	6206854	36.7	15
Jack Track	W00232	362219	6206807	35.5	15
Jack Track	W00233	362219	6206756	36.0	15
Jack Track	W00234	362220	6206707	35.5	15
Jack Track	W00235	362221	6206656	35.0	15
Jack Track	W00236	362222	6206608	34.6	15
Jack Track	W00237	362224	6206545	33.7	15
Jack Track	W00238	362224	6206508	33.2	15
Jack Track	W00239	362224	6206463	34.0	15
Jack Track	W00240	362224	6206412	32.5	15
Jack Track	W00241	362225	6206363	32.3	15
Jack Track	W00242	362226	6206313	32.5	15
Jack Track	W00243	362227	6206269	32.2	15
Jack Track	W00244	362225	6206268	32.1	15
Jack Track	W00245	362228	6206220	32.0	15
Jack Track	W00246	362228	6206170	32.0	15
Jack Track	W00247	362229	6206120	31.5	15
Jack Track	W00247	362230	6206068	31.0	15
Jack Track	W00249	362231	6206018	30.9	15
Jack Track	W00250	362232	6205968	30.8	15
Jack Track	W00230	366484	6204171	36.0	15
Jack Track	W00270	366481	6204221	37.0	15
Jack Track					12
	W00272	366478	6204270	39.0	
Jack Track	W00273	366480	6204320	40.0	12
Jack Track	W00274	366480	6204370	41.0	12
Jack Track	W00300	365219	6205072	34.0	12
Jack Track	W00301	365194	6205118	34.0	12
Jack Track	W00302	365202	6205174	34.0	9
Jack Track	W00303	365170	6205269	34.0	9
Jack Track	W00304	365169	6205317	34.0	9
Jack Track	GB1039	359282	6208270	29.0	12
Northwest					_
Jack Track	GB1219	359364	6208334	29.5	6
Northwest					



Jack Track Northwest	GB1265	358742	6208393	28.0	9
Jack Track	GB1266	358798	6208449	28.6	9
Northwest Jack Track	GB1267	358856	6208507	30.2	9
Northwest	GB1207	330030	0200307	50.2	3
Jack Track	GB1268	358911	6208564	29.2	9
Northwest					
Jack Track	GB1269	358967	6208623	29.1	9
Northwest Jack Track	GB1270	359022	6208684	28.9	6
Northwest	GB1270	359022	0200004	20.9	О
Jack Track	GB1277	358572	6208901	29.0	6
Northwest					
Jack Track	GB1278	358458	6208790	28.9	6
Northwest	004070	050440	0000101	00.5	
Jack Track Northwest	GB1279	358119	6209124	29.5	6
Jack Track	GB1287	357609	6209296	28.1	9
Northwest	GBIZOI	007000	0200200	20.1	J
Jack Track	GB1288	357548	6209242	27.9	11
Northwest					
Jack Track	GB1299	357893	6208903	28.0	9
Northwest	OD1000	057051	0000001	00.1	0
Jack Track Northwest	GB1300	357951	6208961	28.1	8
Jack Track	GB1301	358001	6209009	28.3	7
Northwest	G.2 . GG .		0_0000	_0.0	·
Jack Track	GB1302	358062	6209070	28.6	7
Northwest					
Jack Track	GB1303	358336	6208661	28.4	11
Northwest Jack Track	GB1304	358288	6208616	27.8	8
Northwest	GB1304	330200	0200010	21.0	O
Jack Track	GB1305	358241	6208578	27.7	9
Northwest					
Jack Track	GB1306	358186	6208508	27.4	7
Northwest					
Jack Track West	GB1224	358806	6207781	26.8	9
Jack Track West	GB1224 GB1225	358735	6207698	26.0	9
Jack Track West	GB1226	358677	6207642	25.5	9
Jack Track West	GB1227	358626	6207595	25.8	8
Jack Track West	GB1228	358571	6207544	25.0	12
Jack Track West	GB1229	358515	6207485	24.7	12
Jack Track West	GB1230	358457	6207431	24.5	9
Jack Track West	GB1231	358401	6207373	24.3	9
Jack Track West Jack Track West	GB1232 GB1233	358342 358289	6207315 6207259	24.2 24.1	6 8
Jack Track West	GB1233	358231	6207204	24.1	12
Jack Track West	GB1235	358176	6207146	24.1	10
Jack Track West	GB1240	358682	6206982	24.1	12
Jack Track West	GB1241	358799	6207093	24.2	8
Jack Track West	GB1242	358857	6207149	24.2	9
Jack Track West	GB1243	358906	6207201	24.2	9
Jack Track West Jack Track West	GB1244 GB1245	358967	6207264 6207319	24.6 25.0	7 7
Jack Hack West	GD1245	359025	020/319	∠5.0	1



Jack Track West	GB1247	359192	6206801	23.6	10
Jack Track West	GB1248	359142	6206747	23.4	9
Jack Track West	GB1255	358128	6207772	25.4	9
Jack Track West	GB1256	358169	6207831	25.6	9
Jack Track West	GB1257	358231	6207884	25.7	9
Jack Track West	GB1309	357832	6208160	26.0	9
Jack Track West	GB1310	357780	6208108	25.9	8
odok Haok Woot	автото	007700	0200100	20.0	
Jack Track	GB0866	358903	6205158	22.9	18
	GB0000	330903	0203130	22.9	10
Southwest	CDOCT	050070	0005007	00.1	10
Jack Track	GB0867	358970	6205227	22.1	19
Southwest					
Jack Track	GB0868	359038	6205272	22.1	18
Southwest					
Jack Track	GB0869	359080	6205340	22.7	15
Southwest					
Jack Track	GB0870	359139	6205395	23.9	15
Southwest					
Jack Track	GB0871	359196	6205454	23.5	15
Southwest	5.255				
Jack Track	GB1054	359420	6206211	22.7	12
Southwest	GD 1007	555-E0	0200211		12
Jack Track	GB1055	359823	6206270	24.0	9
	GD1033	333023	0200270	24.0	9
Southwest	OD4050	050047	0000500	00.0	0
Jack Track	GB1056	359647	6206503	23.0	6
Southwest	004055	050500	2222122		
Jack Track	GB1057	359566	6206460	23.0	9
Southwest					
Jack Track	GB1058	359551	6206402	23.0	8
Southwest					
Jack Track	GB1059	359469	6206334	23.0	9
Southwest					
Jack Track	GB1070	359794	6206198	23.5	12
Southwest					
Jack Track	GB1071	359778	6206130	23.0	9
Southwest					
Jack Track	GB1072	359757	6206059	22.5	9
Southwest	· • · -	· - -			-
Jack Track	GB1073	359738	6205957	22.0	9
Southwest	321070	000700	020007	0	J
Jack Track	GB1074	359742	6205843	22.0	9
Southwest	GD10/4	009142	0200043	££.U	3
	CD1075	250716	6205740	22 N	9
Jack Track	GB1075	359716	6205740	22.0	Э
Southwest	OD4070	050500	0005704	00.0	
Jack Track	GB1076	359523	6205731	22.0	9
Southwest					
Jack Track	GB1082	359436	6204999	21.7	12
Southwest					
Jack Track	GB1083	359475	6205059	21.8	12
Southwest					
Jack Track	GB1084	359548	6205109	21.8	12
Southwest					
Jack Track	GB1085	359592	6205169	22.2	13
Southwest					-
Jack Track	GB1086	359660	6205238	22.2	13
Southwest					. •



Jack Track Southwest	GB1087	359718	6205287	23.5	12
Jack Track Southwest	GB1088	359767	6205331	25.0	12
Jack Track	GB1089	359830	6205390	26.9	12
Southwest Jack Track	GB1091	360224	6205122	23.7	14
Southwest Jack Track	GB1092	360150	6205056	24.4	12
Southwest Jack Track	GB1093	360103	6204984	22.9	12
Southwest Jack Track	GB1094	360023	6204945	22.1	11
Southwest Jack Track	GB1095	359984	6204875	22.6	12
Southwest Jack Track	GB1097	360605	6204830	26.1	13
Southwest Jack Track	GB1098	360657	6204903	26.4	11
Southwest					
Jack Track Southwest	GB1099	360782	6205007	26.5	14
Jack Track Southwest	GB1100	360833	6205051	26.8	11
Jack Track Southwest	GB1101	360326	6205225	24.5	12
Jack Track Southwest	GB1102	360383	6205282	24.5	10
Jack Track Southwest	GB1103	360439	6205338	24.5	9
Jack Track Southwest	GB1104	360496	6205395	24.5	6
Jack Track Southwest	GB1108	360051	6205633	24.5	12
Jack Track Southwest	GB1109	360100	6205678	25.0	12
Jack Track Southwest	GB1110	360156	6205734	25.0	9
Jack Track Southwest	GB1111	360213	6205791	25.0	12
Jack Track Southwest	GB1112	360269	6205847	25.0	9
Jack Track Southwest	GB1113	360326	6205904	25.0	12
Jack Track Southwest	GB1114	360383	6205961	25.0	6
Jack Track Southwest	GB1115	360439	6206017	25.0	9
Jack Track Southwest	GB1116	360496	6206074	25.0	6
Jack Track	GB1117	360552	6206130	25.0	10
Southwest Jack Track	GB1125	360156	6206413	24.1	6
Southwest Jack Track Southwest	GB1126	360100	6206357	24.3	9
ContilMest					



Jack Track Southwest	GB1127	360030	6206292	24.2	8
Jack Track	GB1172	361972	6205521	30.0	12
Southwest Jack Track	GB1173	361852	6205404	29.0	12
Southwest					
Jack Track Southwest	GB1174	361759	6205343	28.0	12
Jack Track	GB1175	361670	6205207	29.3	14
Southwest					
Jack Track Southwest	GB1176	361546	6205113	29.8	18
Jack Track	GB1177	361524	6205056	29.8	18
Southwest	CD1170	001500	0004077	00 F	10
Jack Track Southwest	GB1178	361500	6204977	29.5	18
Jack Track	GB1179	361398	6204938	30.5	19
Southwest	CD1100	260012	6005100	07.1	11
Jack Track Southwest	GB1180	360913	6205128	27.1	11
Jack Track	GB1181	361007	6205232	29.5	17
Southwest	001100	001001	0005070	00.0	40
Jack Track Southwest	GB1182	361081	6205279	29.8	18
Jack Track	GB1183	361118	6205338	29.7	18
Southwest	001101	001175	2005005	00.0	4.5
Jack Track Southwest	GB1184	361175	6205395	28.0	15
Jack Track	GB1185	361231	6205451	27.0	12
Southwest	CD1106	261200	6005500	0E E	6
Jack Track Southwest	GB1186	361288	6205508	25.5	6
Jack Track	GB1187	361344	6205565	26.0	12
Southwest Jack Track	GB1188	361417	6205629	26.4	10
Southwest	GBT100	301417	0203029	20.4	10
Jack Track	GB1189	361463	6205683	27.0	6
Southwest Jack Track	GB1190	361602	6204841	29.4	18
Southwest	GBT190	301002	0204041	29.4	10
Jack Track	GB1191	361761	6204843	29.4	15
Southwest Jack Track	GB1192	361922	6204844	30.1	18
Southwest	GB1192	301922	0204644	30.1	10
Jack Track	GB1193	362081	6204847	29.4	18
Southwest Jack Track	GB1194	362235	6204851	30.4	21
Southwest	GD1194	JUZZJJ	0204001	JU.4	۷۱
Jack Track	GB1195	362231	6204979	30.5	20
Southwest Jack Track	GB1196	363330	6205120	30.6	18
Southwest	GD1190	362230	6205120	30.0	10
Jack Track	GB1197	361400	6205279	30.1	17
Southwest Jack Track	GB1198	361220	6205104	31.3	18
Southwest	GB1190	301220	0203104	٥١.٥	10



Jack Track Southwest	GB1200	360932	6205233	28.5	14
Jack Track	GB1201	360942	6205324	28.5	24
Southwest Jack Track	GB1311	360019	6205936	22.9	8
Southwest Jack Track	GB1312	360076	6205993	23.0	9
Southwest					
Jack Track Southwest	GB1313	360132	6206049	23.0	7
Jack Track Southwest	GB1314	360189	6206106	23.0	6
Jack Track Southwest	GB1315	360472	6205710	24.0	9
Jack Track	GB1316	360415	6205653	24.0	6
Southwest Jack Track	GB1317	360359	6205597	24.4	8
Southwest					
Jack Track Southwest	GB1319	360698	6205257	24.0	4
Jack Track Southwest	GB1320	360744	6205317	27.5	12
Jack Track	GB1321	360803	6205376	27.5	12
Southwest Jack Track	GB1428	360553	6205675	24.2	8
Southwest					
Jack Track Southwest	GB1429	360505	6205627	24.2	11
Jack Track Southwest	GB1430	360445	6205568	24.2	14
Jack Track Southwest	GB1431	360388	6205513	24.2	20
Jack Track	GB1432	360331	6205455	24.2	17
Southwest Jack Track	GB1433	360169	6205519	25.4	15
Southwest					
Jack Track Southwest	GB1434	360214	6205571	24.3	17
Jack Track Southwest	GB1435	360269	6205630	24.4	16
Jack Track	GB1436	360328	6205682	24.4	14
Southwest Jack Track	GB1437	360386	6205739	24.4	12
Southwest Jack Track	GB1438	360443	6205794	24.4	7
Southwest					
Jack Track Southwest	GB1440	360217	6206022	23.8	17
Jack Track Southwest	GB1441	360164	6205964	23.7	14
Jack Track	GB1442	360102	6205906	23.7	11
Southwest Jack Track	GB1443	360047	6205855	23.7	11
Southwest Jack Track	GB1444	360000	6205798	23.5	14
Southwest	GD1444	00000	02007 90	20.0	יד



Jack Track Southwest	GB1445	359934	6205743	23.5	14
Jack Track Southwest	GB1446	359878	6205670	23.6	14
Jack Track Southwest	GB1447	359827	6205634	24.6	14
Jack Track Southwest	GB1452	359763	6205795	22.3	11
Jack Track Southwest	GB1453	359820	6205853	22.4	11
Jack Track Southwest	GB1454	359888	6205902	22.5	17
Jack Track Southwest	GB1455	359953	6205995	23.0	14
Jack Track Southwest	GB1456	360008	6206033	23.1	20
Jack Track Southwest	GB1457	360049	6206082	23.4	11
Jack Track Southwest	GB1458	360103	6206135	23.4	14
Jack Track Southwest	GB1459	359696	6205725	22.2	14
Jack Track Southwest	GB1463	360238	6205353	25.2	7
Jack Track Southwest	GB1464	360280	6205401	24.6	10
Jack Track Southwest	GB1465	359482	6206190	22.7	14
Jack Track Southwest	W00264	362245	6205244	30.8	18



APPENDIX 3 – Drill-hole Intersections

All holes are vertical

Deposit	Hole ID	E MGA Z50 (GDA94)	N MGA Z50 (GDA94)	From (m)	Interval (m)	HM %
Jack Track	GB1147	361952	6206811	5	2	5.0
Jack Track	GB1148	361926	6206751	5	2	3.7
Jack Track	GB1149	361865	6206691	5	2	1.3
Jack Track	GB1150	361830	6206636	2	2	5.4
Jack Track	GB1151	361676	6206592	3	4	4.9
Jack Track	GB1152	361626	6206527	4	2	5.3
Jack Track	GB1153	361561	6206466	3	3	5.8
Jack Track	GB1166	361890	6206299	6	2	6.3
Jack Track	GB1167	361919	6206371	6	3	4.3
Jack Track	GB1168	361938	6206457	4	4	4.0
Jack Track	GB1169	361963	6206539	4	1	2.5
Jack Track	W00161	363787	6206191	2	1	2.4
Jack Track	W00162	363788	6206141	2	1	5.6
Jack Track	W00163	363789	6206091	2	2	2.7
Jack Track	W00164	363789	6206040	2	2	4.5
Jack Track	W00165	363790	6205991	2	3	3.6
Jack Track	W00166	363791	6205940	2	3	4.0
Jack Track	W00167	363792	6205891	2	4	4.4
Jack Track	W00168	363793	6205841	3	3	6.5
Jack Track	W00169	363794	6205791	3	5	3.9
Jack Track	W00170	363794	6205741	3	5	4.9
Jack Track	W00171	363795	6205691	4	5	4.6
Jack Track	W00172	363796	6205640	4	5	4.5
Jack Track	W00173	363796	6205591	5	4	4.2
Jack Track	W00174	363796	6205540	4	6	3.3
Jack Track	W00176	363798	6205491	4	6	4.8
Jack Track	W00177	363798	6205440	5	5	4.6
Jack Track	W00178	363800	6205390	6	5	4.2
Jack Track	W00179	363800	6205340	1	2	2.2
Jack Track	W00179	363800	6205340	7	6	4.2
Jack Track	W00180	363801	6205291	2	3	2.1
Jack Track	W00180	363801	6205291	8	5	4.7
Jack Track	W00181	363802	6205241	2	3	3.4
Jack Track	W00181	363802	6205241	9	4	3.6
Jack Track	W00182	363802	6205205	2	4	2.3
Jack Track	W00182	363802	6205205	9	3	4.1
Jack Track	W00183	363803	6205140	4	3	2.7
Jack Track	W00183	363803	6205140	2	2	3.5
Jack Track	W00184	363803	6205091	5	4	3.4
Jack Track	W00184	363803	6205091	10	3	3.0
Jack Track	W00185	363804	6205041	6	8	3.0
Jack Track	W00186	363805	6204993	7	6	4.1
Jack Track	W00187	363807	6204788	12	4	5.2
Jack Track	W00198	362939	6206705	3	3	2.9
Jack Track	W00199	362926	6206657	3	4	2.7
Jack Track	W00200	362916	6206607	3	4	4.1
Jack Track	W00201	362909	6206559	4	3	3.1
Jack Track	W00202	362914	6206511	3	3	4.4
Jack Track	W00203	362923	6206459	3	4	5.8



Jack Track	W00204	362931	6206410	4	3	6.4
Jack Track	W00205	362936	6206359	3	5	5.0
Jack Track	W00206	362946	6206309	4	5	4.9
Jack Track	W00207	362952	6206264	4	5	6.0
Jack Track	W00208	362960	6206211	4	5	6.4
Jack Track	W00209	362968	6206161	4	5	4.8
Jack Track	W00210	362971	6206114	4	5	5.0
Jack Track	W00211	362981	6206063	4	5	5.6
Jack Track	W00211	362989	6206015	5	4	6.1
Jack Track	W00212	362987	6206013	5	4	4.8
Jack Track	W00213	362995	6205965	6	3	4.9
Jack Track	W00214 W00215	363003	6205914	6	3	4.5
	W00215 W00216			7		
Jack Track		363011	6205860		3	4.9
Jack Track	W00217	363018	6205807	1 7	3	2.8
Jack Track	W00217	363018	6205807	7	3	3.3
Jack Track	W00218	363024	6205758	1	4	2.7
Jack Track	W00218	363024	6205758	8	2	3.3
Jack Track	W00219	363030	6205711	3	3	4.4
Jack Track	W00219	363030	6205711	8	3	2.9
Jack Track	W00220	363037	6205659	3	4	4.9
Jack Track	W00220	363037	6205659	9	2	3.6
Jack Track	W00221	363044	6205609	4	4	3.4
Jack Track	W00221	363044	6205609	2	3	2.9
Jack Track	W00222	363050	6205565	5	6	4.3
Jack Track	W00223	363056	6205513	5	7	3.6
Jack Track	W00224	363063	6205462	7	6	4.9
Jack Track	W00225	363071	6205412	8	5	4.9
Jack Track	W00226	363072	6205336	9	4	5.6
Jack Track	W00227	363027	6205282	10	3	5.7
Jack Track	W00229	363117	6205348	9	4	4.7
Jack Track	W00230	362189	6207061	3	1	4.3
Jack Track	W00231	362220	6206854	4	2	8.5
Jack Track	W00232	362219	6206807	5	2	4.9
Jack Track	W00233	362219	6206756	6	2	4.9
Jack Track	W00234	362220	6206707	6	2	4.5
Jack Track	W00235	362221	6206656	5	3	5.7
Jack Track	W00235 W00236	362222	6206608	6	2	6.1
Jack Track	W00230	362224	6206545	6	2	3.2
Jack Track	W00237 W00238	362224	6206508	7	1	3.0
Jack Track						1.2
Jack Track Jack Track	W00239 W00240	362224 362224	6206463 6206412	6	3	3.1
	W00240 W00241			3		
Jack Track		362225	6206363	5	3	2.1
Jack Track	W00242	362226	6206313	7	4	3.3
Jack Track	W00243	362227	6206269	7	5	4.1
Jack Track	W00244	362225	6206268	7	5	3.1
Jack Track	W00245	362228	6206220	8	2	4.5
Jack Track	W00246	362228	6206170	8	3	3.2
Jack Track	W00247	362229	6206120	8	3	5.2
Jack Track	W00248	362230	6206068	8	3	6.3
Jack Track	W00249	362231	6206018	7	4	4.7
Jack Track	W00250	362232	6205968	8	3	4.9
Jack Track	W00270	366484	6204171	3	3	2.8
Jack Track	W00271	366481	6204221	3	3	2.3
Jack Track	W00272	366478	6204270	4	2	2.0
Jack Track	W00273	366480	6204320	4	1	3.4
	VVUUZ/3	300400	020-020		•	0
Jack Track	W00273	366480	6204370	4	1	1.6



Jack Track	W00300	365219	6205072	9	5	3.4
Jack Track	W00301	365194	6205118	4	4	5.9
Jack Track	W00302	365202	6205174	4	3	3.2
Jack Track	W00303	365170	6205269	3	3	3.7
Jack Track	W00304	365169	6205317	2	2	3.7
Jack Track	GB1039	359282	6208270	4	2	9.5
Northwest	автооо	000202	0200270	7	_	0.0
Jack Track	GB1219	359364	6208334	4	2	4.8
Northwest	GDTZT3	000004	0200004	7	2	4.0
Jack Track	GB1265	358742	6208393	4	2	4.5
Northwest	GB1203	330742	0200393	4	2	4.5
Jack Track	GB1266	358798	6208449	5	2	5.8
Northwest	GB1200	330790	0200449	5	۷	5.6
Jack Track	GB1267	358856	6208507	6	2	6
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Jack Track	GB1268	358911	6208564	5	2	5.8
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Jack Track	GB1269	358967	6208623	4	2	3.9
Northwest	05/050					
Jack Track	GB1270	359022	6208684	3	2	4.6
Northwest						
Jack Track	GB1277	358572	6208901	3	2	2.8
Northwest						
Jack Track	GB1278	358458	6208790	3	1	2.5
Northwest						
Jack Track	GB1279	358119	6209124	4	2	3.4
Northwest						
Jack Track	GB1287	357609	6209296	5	8	3.8
Northwest						
Jack Track	GB1288	357548	6209242	6	3	5.2
Northwest						
Jack Track	GB1299	357893	6208903	6	2	5.2
Northwest						
Jack Track	GB1300	357951	6208961	5	2	1.8
Northwest						
Jack Track	GB1301	358001	6209009	4	2	4.1
Northwest						
Jack Track	GB1302	358062	6209070	4	2	8.2
Northwest						
Jack Track	GB1303	358336	6208661	5	4	4.9
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Jack Track	GB1304	358288	6208616	4	3	4.8
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Jack Track	GB1305	358241	6208578	4	3	3.1
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Jack Track West	GB1224	358806	6207781	4	3	3.1
Jack Track West	GB1225	358735	6207698	4	3	2.8
Jack Track West	GB1226	358677	6207642	3	4	2.3
Jack Track West	GB1227	358626	6207595	3	4	2.7
Jack Track West	GB1228	358571	6207544	4	4	4.5
Jack Track West	GB1229	358515	6207485	6	3	4.5
Jack Track West	GB1230	358457	6207431	6	3	3.8
Jack Track West	GB1231	358401	6207373	5	3	6.0



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Jack Track Southwest GB1054 359420 6206211 5 4 2.5 Jack Track Southwest GB1055 359823 6206270 5 3 5.1 Southwest Jack Track Southwest GB1056 359647 6206503 4 1 5.8 Southwest Jack Track Southwest GB1057 359566 6206460 4 1 5.9 Jack Track Southwest GB1058 359551 6206402 4 2 1.3 Jack Track Southwest GB1059 359469 6206334 5 3 2.3 Southwest Jack Track Southwest GB1070 359794 6206198 6 3 4.2 Southwest Jack Track Southwest GB1071 359778 6206130 6 3 4.8 Jack Track Southwest GB1072 359757 6206059 5 2 5.0 Jack Track Southwest GB1073 359738 6205957 5 2 8.0 Jack Track Southwest GB1075 359716 6205740	Jack Track	GB0871	359196	6205454	7	5	3.8
Southwest Jack Track GB1055 359823 6206270 5 3 5.1 Southwest Southwest Southwest Jack Track GB1056 359647 6206503 4 1 5.8 Southwest Southwest Jack Track GB1057 359566 6206460 4 1 5.9 Southwest Southwest Jack Track GB1058 359551 6206402 4 2 1.3 Southwest Southwest Jack Track GB1059 359469 6206334 5 3 2.3 Southwest Southwest Jack Track GB1070 359794 6206198 6 3 4.2 Southwest Jack Track GB1071 359778 6206130 6 3 4.8 Southwest Jack Track GB1072 359757 6206059 5 2 5.0 Southwest Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1082 359436 6204999 7 4 3.6	Southwest						
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Southwest GB1058 359551 6206402 4 2 1.3 Southwest GB1059 359469 6206334 5 3 2.3 Southwest GB1070 359794 6206198 6 3 4.2 Southwest GB1071 359778 6206130 6 3 4.8 Southwest GB1072 359757 6206059 5 2 5.0 Southwest Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Jack Track GB1082 359436 6204999 7 4 3.6	Southwest						
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Southwest GB1059 359469 6206334 5 3 2.3 Southwest Jack Track GB1070 359794 6206198 6 3 4.2 Southwest Jack Track GB1071 359778 6206130 6 3 4.8 Southwest Southwest Jack Track GB1072 359757 6206059 5 2 5.0 Southwest Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Jack Track GB1082 359436 6204999 7 4 3.6	Southwest						
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Jack Track GB1059 359469 6206334 5 3 2.3 Southwest Jack Track GB1070 359794 6206198 6 3 4.2 Southwest Jack Track GB1071 359778 6206130 6 3 4.8 Southwest Jack Track GB1072 359757 6206059 5 2 5.0 Southwest Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Jack Track GB1082 359436 6204999 7 4 3.6							
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Jack Track GB1070 359794 6206198 6 3 4.2 Southwest Jack Track GB1071 359778 6206130 6 3 4.8 Southwest Jack Track GB1072 359757 6206059 5 2 5.0 Southwest Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Jack Track GB1082 359436 6204999 7 4 3.6	I and the second						
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Jack Track GB1071 359778 6206130 6 3 4.8 Southwest GB1072 359757 6206059 5 2 5.0 Southwest GB1073 359738 6205957 5 2 8.0 Southwest GB1074 359742 6205843 3 3 3.9 Southwest GB1075 359716 6205740 5 2 3.6 Southwest GB1076 359523 6205731 4 3 4.9 Southwest GB1082 359436 6204999 7 4 3.6	I and the second	-			-	=	-
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Jack Track GB1072 359757 6206059 5 2 5.0 Southwest Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1082 359436 6204999 7 4 3.6		===	2300		•	•	
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Jack Track GB1073 359738 6205957 5 2 8.0 Southwest Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1082 359436 6204999 7 4 3.6	I and the second	5.2 . 0 . 2		5_55555	•	-	5.0
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Jack Track GB1074 359742 6205843 3 3 3.9 Southwest Jack Track GB1075 359716 6205740 5 2 3.6 Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1082 359436 6204999 7 4 3.6	I and the second	351070	5507.50	0_00001	J	_	0.0
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Southwest Jack Track GB1076 359523 6205731 4 3 4.9 Southwest Jack Track GB1082 359436 6204999 7 4 3.6		GR1075	359716	6205740	5	2	3.6
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		CB1000	050400	6004000	7	A	0.0
Outlinest	<u> </u>	GB1082	359436	6∠04999	1	4	ა.ხ
	Southwest						



Jack Track Southwest	GB1083	359475	6205059	7	4	2.7
Jack Track Southwest	GB1084	359548	6205109	7	3	4.3
Jack Track	GB1085	359592	6205169	8	3	3.3
Southwest Jack Track	GB1086	359660	6205238	8	3	3.9
Southwest Jack Track	GB1087	359718	6205287	7	3	2.3
Southwest Jack Track	GB1088	359767	6205331	6	3	2.4
Southwest Jack Track	GB1089	359830	6205390	7	3	3.8
Southwest				7	5	
Jack Track Southwest	GB1091	360224	6205122			4.1
Jack Track Southwest	GB1092	360150	6205056	7	4	3
Jack Track Southwest	GB1093	360103	6204984	6	4	5.7
Jack Track Southwest	GB1094	360023	6204945	6	4	3.8
Jack Track Southwest	GB1095	359984	6204875	6	4	3.1
Jack Track Southwest	GB1097	360605	6204830	9	4	5.3
Jack Track Southwest	GB1098	360657	6204903	7	4	3.3
Jack Track	GB1099	360782	6205007	9	3	5.5
Southwest Jack Track Southwest	GB1100	360833	6205051	9	2	7.2
Jack Track Southwest	GB1101	360326	6205225	8	4	5.8
Jack Track	GB1102	360383	6205282	7	3	7.0
Southwest Jack Track	GB1103	360439	6205338	5	3	5.0
Southwest Jack Track	GB1104	360496	6205395	4	2	3.7
Southwest Jack Track	GB1108	360051	6205633	7	4	2.2
Southwest Jack Track	GB1109	360100	6205678	5	6	4.7
Southwest Jack Track	GB1110	360156	6205734	5	2	3.8
Southwest Jack Track	GB1111	360213	6205791	4	4	2.3
Southwest Jack Track	GB1112	360269	6205847	3	4	3.6
Southwest Jack Track	GB1113	360326	6205904	3	4	2.6
Southwest Jack Track	GB1114	360383	6205961	4	2	2.9
Southwest Jack Track	GB1115	360439	6206017	4	2	1.6
Southwest						



Jack Track Southwest	GB1116	360496	6206074	3	3	3.1
Jack Track	GB1117	360552	6206130	2	4	2.3
Southwest Jack Track	GB1125	360156	6206413	2	2	4.0
Southwest Jack Track	GB1126	360100	6206357	3	2	3.3
Southwest Jack Track	GB1127	360030	6206292	5	2	2.8
Southwest						
Jack Track Southwest	GB1172	361972	6205521	5	4	3.6
Jack Track Southwest	GB1173	361852	6205404	6	5	3.6
Jack Track	GB1174	361759	6205343	6	3	2.7
Southwest Jack Track	GB1175	361670	6205207	8	3	4.2
Southwest Jack Track	GB1176	361546	6205113	6	7	4.2
Southwest Jack Track	GB1177	361524	6205056	6	7	4.1
Southwest						
Jack Track Southwest	GB1178	361500	6204977	6	8	2.5
Jack Track Southwest	GB1179	361398	6204938	7	9	3.0
Jack Track Southwest	GB1180	360913	6205128	8	2	6.3
Jack Track	GB1181	361007	6205232	6	9	2.8
Southwest Jack Track	GB1182	361081	6205279	6	10	2.8
Southwest Jack Track	GB1183	361118	6205338	7	8	3.8
Southwest						
Jack Track Southwest	GB1184	361175	6205395	9	4	3.5
Jack Track Southwest	GB1185	361231	6205451	7	3	4.5
Jack Track Southwest	GB1186	361288	6205508	5	1	3.1
Jack Track	GB1187	361344	6205565	5	4	4.2
Southwest Jack Track	GB1188	361417	6205629	4	4	3.3
Southwest Jack Track	GB1189	361463	6205683	4	2	3.2
Southwest Jack Track	GB1190	361602	6204841	12	2	4.2
Southwest						
Jack Track Southwest	GB1191	361761	6204843	10	3	4.1
Jack Track Southwest	GB1192	361922	6204844	9	6	4.3
Jack Track Southwest	GB1193	362081	6204847	10	5	4.7
Jack Track	GB1194	362235	6204851	12	6	3.5
Southwest						



Jack Track Southwest	GB1195	362231	6204979	9	3	3.3
Jack Track	GB1196	362230	6205120	8	4	3.3
Southwest Jack Track	GB1197	361400	6205279	8	6	3.9
Southwest Jack Track	GB1198	361220	6205104	9	8	2.8
Southwest Jack Track	GB1200	360932	6205233	9	3	3.9
Southwest Jack Track	GB1201	360942	6205324	6	7	3.2
Southwest Jack Track	GB1311	360019	6205936	3	3	3.9
Southwest						
Jack Track Southwest	GB1312	360076	6205993	3	4	4.4
Jack Track Southwest	GB1313	360132	6206049	3	3	4.5
Jack Track Southwest	GB1314	360189	6206106	3	2	6.1
Jack Track Southwest	GB1315	360472	6205710	4	2	2.9
Jack Track Southwest	GB1316	360415	6205653	4	2	3.3
Jack Track	GB1317	360359	6205597	5	1	1.7
Southwest Jack Track	GB1319	360698	6205257	6	4	5.6
Southwest Jack Track	GB1320	360744	6205317	6	4	3.1
Southwest Jack Track	GB1321	360803	6205376	7	4	3.7
Southwest Jack Track	GB1428	360553	6205675	4	2	7.3
Southwest Jack Track	GB1429	360505	6205627	5	2	5.2
Southwest Jack Track	GB1430	360445	6205568	5	2	2.0
Southwest					2	
Jack Track Southwest	GB1431	360388	6205513	5		1.6
Jack Track Southwest	GB1432	360331	6205455	5	4	4.6
Jack Track Southwest	GB1433	360169	6205519	7	3	7.5
Jack Track Southwest	GB1434	360214	6205571	7	3	2.8
Jack Track Southwest	GB1435	360269	6205630	6	1	2.6
Jack Track Southwest	GB1436	360328	6205682	5	1	7.1
Jack Track	GB1437	360386	6205739	4	3	4.0
Southwest Jack Track	GB1438	360443	6205794	4	2	3.5
Southwest Jack Track	GB1440	360217	6206022	3	2	4.5
Southwest						



Jack Track Southwest	GB1441	360164	6205964	3	2	3.8
Jack Track Southwest	GB1442	360102	6205906	3	2	1.7
Jack Track Southwest	GB1443	360047	6205855	3	2	1.0
Jack Track Southwest	GB1444	360000	6205798	5	2	7.8
Jack Track Southwest	GB1445	359934	6205743	6	2	8.0
Jack Track Southwest	GB1446	359878	6205670	7	5	4.6
Jack Track Southwest	GB1447	359827	6205634	8	5	4.5
Jack Track Southwest	GB1452	359763	6205795	6	2	2.7
Jack Track Southwest	GB1453	359820	6205853	5	2	1.9
Jack Track Southwest	GB1454	359888	6205902	4	3	5.4
Jack Track Southwest	GB1455	359953	6205995	4	3	3.3
Jack Track Southwest	GB1456	360008	6206033	3	3	5.0
Jack Track Southwest	GB1457	360049	6206082	3	4	3.5
Jack Track Southwest	GB1458	360103	6206135	3	4	1.9
Jack Track Southwest	GB1459	359696	6205725	6	2	3.8
Jack Track Southwest	GB1463	360238	6205353	6	1	0.8
Jack Track Southwest	GB1464	360280	6205401	6	2	3.1
Jack Track Southwest	GB1465	359482	6206190	6	2	3.4
Jack Track Southwest	W00264	362245	6205244	6	4	2.8

