

ASX ANNOUNCEMENT

18th December 2023

Soil Sampling Highlights Broad Target West of Junior Mine, Doherty and Junior Mine Extensions

Follow-up soil sampling results from the Doherty Manganese Project in NSW have defined broad, coherent manganese mineralisation and a large target for ongoing soil sampling and future geophysical testing.

HIGHLIGHTS

- Follow-up soil sampling has been completed over the Doherty Manganese Project in NSW which historically produced battery and metallurgical grade manganese.
- Rock chip samples recently assayed from the Doherty Mine extension returned grades up to 59.29% Mn and from the Junior Mine extension up to 57.14% Mn, (ASX Announcement 8 December 2023).
- Soil anomalism to the west of the Junior Mine highlight a broad and elongate exploration target.
- Infill and extensional soil sampling programs to further define Junior and Doherty Mine extensions being designed for January.

Great Dirt Resources Ltd (“Great Dirt” or “the Company”) is pleased to announce recently returned assays (ALS, Brisbane) for the second tranche of soil samples from the 100% owned Doherty Manganese Project in NSW within EL 9527.

Great Dirt’s Managing Director, Marty Helean commented,

“We continue to see enormous potential outside of the areas of known mineralisation, especially to the west of the Junior Mine. Work will continue to further extend sampling areas and infill areas that have shown significant manganese mineralisation. We look forward to updating the market as results come to hand.”

This soil sampling program was conducted following the first program of rock chip and soil sampling which defined extensions to favourable manganese-bearing host rocks. The sampling was conducted within EL 9527 where rocks of the Devonian aged Woolomin Group form part of the accretionary complex forming the central part of the Southern New England Orogen.

This program was completed over a five-day period where 581 samples were taken. The samples were analysed at ALS in Brisbane.

The soil sampling program comprised:

- Four lines of soils were completed north of Doherty, these lines were between 1km and 1.3km in length, with samples being taken every 50m along the line.
- South of Doherty a further three lines were completed with lengths between 1.6 and 2.1km in length, with samples being taken every 50m along the line.
- Six soil lines were completed to the west and north of the Junior Mine, here the lines were between 345m and 2.25km in length with samples being taken every 50m.
- South and west of the Junior Mine a further six lines were completed. These lines were between 648m and 1.3km long with samples being taken every 50m.
- Finally, three lines of soil were completed near and over the boundary of the Bundarra granite in the very north of the tenure and the historical manganese mineral occurrence at Daileys Deposit.

At the Junior Mine and surrounds soil sampling has returned broad anomalism which is not yet fully resolved and further extension and infill sampling will be needed to completely define this target. These results lend further weight to Great Dirt's belief that larger district scale targets exist in the area, likely formed as primary exhalative stratiform manganese oxide deposits.

Anomalies, at the Doherty Mine and surrounds, clearly define an extension to the south of the mine area. Further lines are planned to infill the areas directly to the north of the mine area to better refine the extension to the mine stratigraphy and ore zones.

These potential larger district scale targets remain untested by modern exploration and follow-up work being planned for January is designed to further test this. Infill sampling will also be used to test for the mine extensions at Doherty and Junior.

Ongoing Work

Systematic grided soil geochemistry that is being planned for January will further map the manganese mineralisation highlighting strike extensions away from historical mines and areas of known mineralisation. Infill soil sampling of current anomalism and more reconnaissance geological mapping and rock sampling will also be completed.

Thomson Airborne Pty Ltd has completed a magnetic and radiometric survey over the Doherty project and surrounds. The survey raw data will soon be received and will then be processed, and targets generated from this work. This survey should enable the modelling of stratigraphic units and any structural controls related to their presentation.

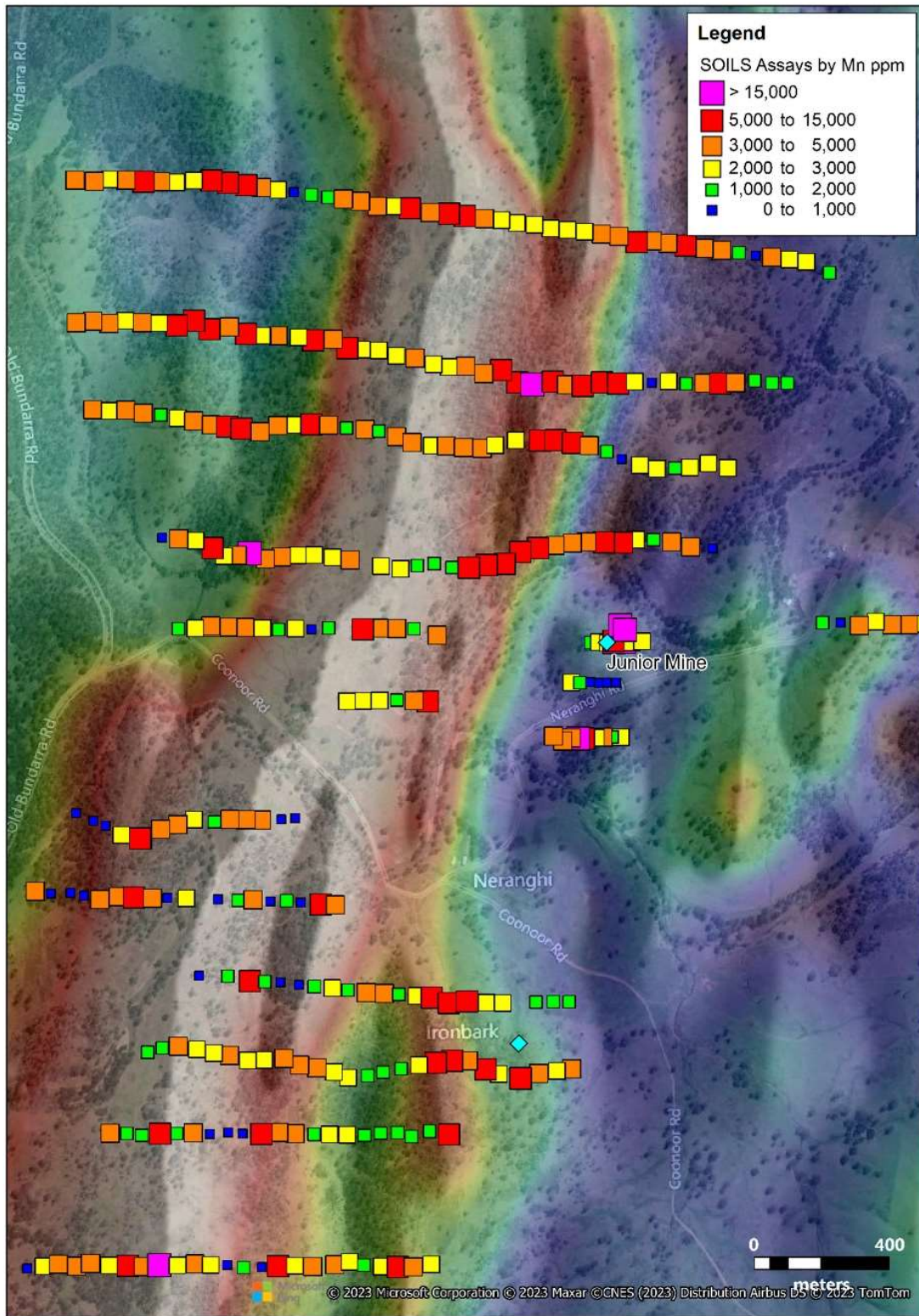


Figure 1: Junior Mine and western extension soil sampling results

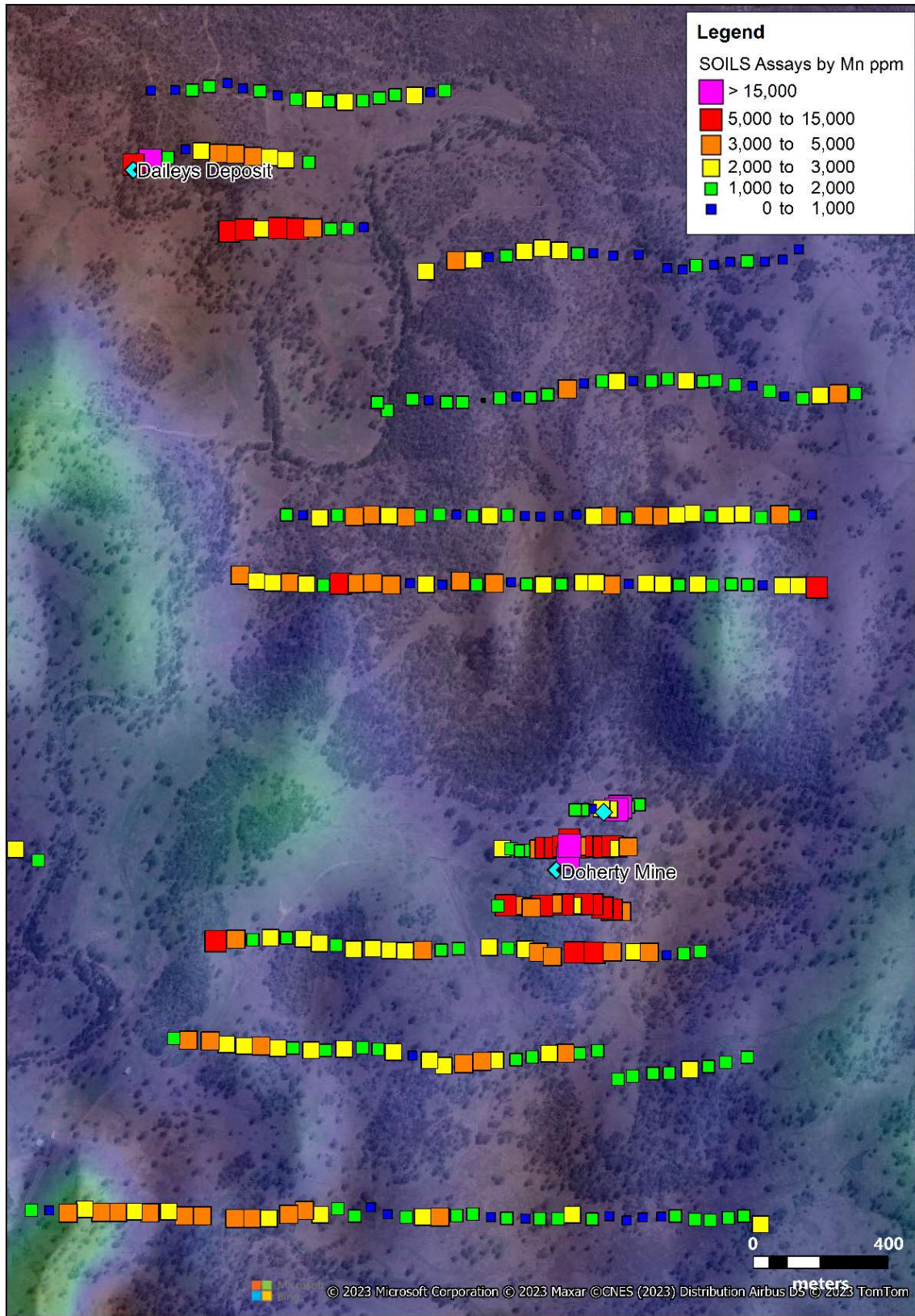


Figure 2: Doherty Mine and extension soil sampling results



Figure 3: Great Dirt soil sampling completed by senior staff

Authorised for release to the ASX by the Board of Great Dirt Resources LTD.

For further information, please visit or contact:



www.greatdirt.com.au



info@greatdirt.com.au

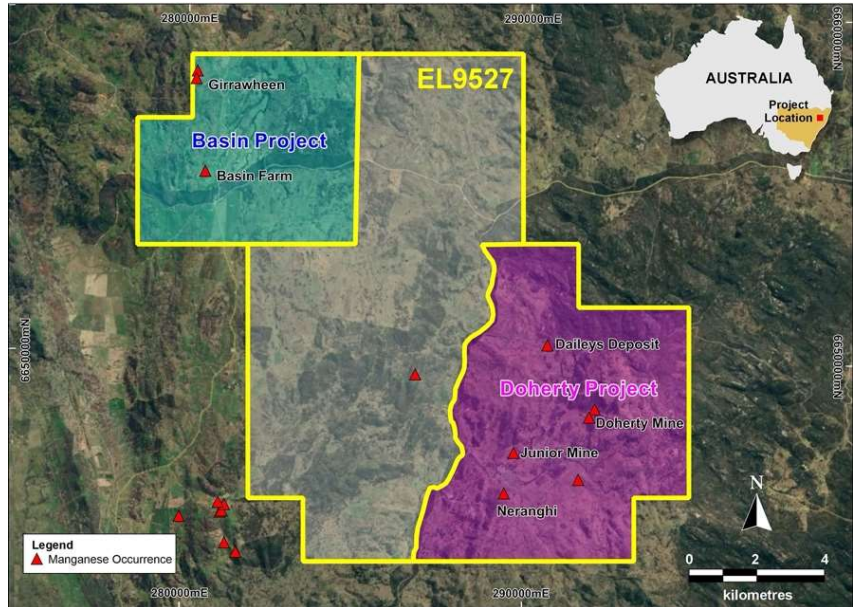
About Great Dirt Resources LTD

Great Dirt's Doherty and Basin Projects are contained within EL 9527, located near the Barraba township, in northern NSW. These projects are prospective for high-grade manganese, with both projects having produced metallurgical and battery grade manganese historically. The Doherty Project comprises the old Doherty and Junior Mines, plus other workings and occurrences of manganese. The Basin Project contains several smaller manganese workings.

From 1941, for two decades, mines of the Doherty Project produced around 9,000 tonnes of battery and metallurgical grade manganese, both from opencut and underground operations. The battery grade ore was delivered to Eveready in Sydney for use in dry cell batteries, the metallurgical grade ore was purchased by BHP for use in steel production.

Great Dirt believes that historical work, while having discovered manganese, is unlikely to have located all sources in the area. Floaters, large rock fragments in the soil profile, of high-grade manganese ore reported outside known mine areas are a direct indication of unidentified manganese mineralisation. Additionally, notes on the mineral occurrences of the area refer to extensions and deposits along strike that were not mined.

A program of modern, systematic, geochemical and geophysical surveys will test known targets and their extents and could locate previously unrecognised blind deposits. Subsurface geophysical methods and drilling is likely to yield further targets that could be developed into projects to produce metallurgical and battery grade manganese.



Competent Person's Statement

Information in this announcement that relates to exploration results is based on and fairly represents information and supporting documentation prepared and compiled by Mr Michael Leu, who is a Member of the Australian Institute of Geoscientists and a Member of the Australasian Institute of Mining and Metallurgy. Mr Leu is the geological consultant for Great Dirt Resources Limited. Mr Michael Leu has sufficient experience, which is relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person, as defined in the 2012 Edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves. Mr Michael Leu consents to the inclusion in the announcement of the matters based on this information in the form and context in which it appears.

No New Information

Except where explicitly stated, this announcement contains references to prior exploration results, all of which have been cross-referenced to previous market announcements made by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements.

Forward Looking Statement

This report contains forward looking statements concerning the projects owned by Great Dirt Resources LTD. If applicable, statements concerning mining reserves and resources may also be deemed to be forward looking statements in that they involve estimates based on specific assumptions. Forward-looking statements are not statements of historical fact and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward looking statements are

based on management's beliefs, opinions and estimates as of the dates the forward looking statements are made and no obligation is assumed to update forward looking statements if these beliefs, opinions, and estimates should change or to reflect other future developments.

JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> 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 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 (eg submarine nodules) may warrant disclosure of detailed information. 	<p>SOIL SAMPLES</p> <ul style="list-style-type: none"> A total of 581 soil samples were collected, 50 metre sample spacings, along east-west sampling lines approx. 250m apart. Sample were collected at an average of 10cm below surface. Average soil sample size collected was about 500grams. Field duplicates were not collected. To ensure industry standards, soil samples were dispatched to ALS Minerals (Brisbane) where they were prepared by method: PREP-41: Dry at <60°C, sieve sample to -180 micron (80 mesh). Retain both fractions.
Drilling techniques	<ul style="list-style-type: none"> 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 if so, by what method, etc.). 	<ul style="list-style-type: none"> Not applicable to soil sampling program
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. 	<ul style="list-style-type: none"> Not applicable to soil sampling program N/A

Criteria	JORC Code explanation	Commentary
	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> N/A
Logging	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Not applicable to soil sampling program
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> 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. 	<p>SOIL SAMPLES</p> <ul style="list-style-type: none"> In the field approximately 0.5kg of bulk unsieved sample was collected into a sealed into plastic bag. If the site location was deemed to have possible transported material, either the soil sample was not taken, or taken from a different site To ensure industry best practice the sample preparation technique was undertaken by accredited laboratory ALS as follows: Soil Samples PREP-41, AuME-TL44 (50g sample). Dry at <60°C/140°F, sieve sample to -180 micron (80 mesh). Retain both fractions. The sample sizes are standard industry practice sample sizes collected under standard industry conditions and by standard methods that are considered appropriate for the medium being sampled, the laboratory techniques employed and the type and style of mineralisation which might be encountered at this project.

SAMPLE PREPARATION	
ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
CRU-QC	Crushing QC Test
PUL-QC	Pulverizing QC Test
LEV-01	Waste Disposal Levy
LOG-22	Sample login - Rcd w/o BarCode
CRU-31	Fine crushing - 70% <2mm
SPL-22Y	Split Sample - Boyd Rotary Splitter
PUL-32	Pulverize 1000g to 85% < 75 um
BAG-01	Bulk Master for Storage
CRU-21	Crush entire sample

Criteria	JORC Code explanation	Commentary																																																																																																																													
		<table border="1"> <thead> <tr> <th colspan="3">ANALYTICAL PROCEDURES</th> </tr> <tr> <th>ALS CODE</th> <th>DESCRIPTION</th> <th>INSTRUMENT</th> </tr> </thead> <tbody> <tr> <td>ME-MS61</td> <td>48 element four acid ICP-MS</td> <td></td> </tr> <tr> <td>ME-XRF26s</td> <td>Chromite/Manganese ore - Disc / XRF</td> <td>XRF</td> </tr> <tr> <td>ME-GRA05</td> <td>H2O/LOI by TGA furnace</td> <td>TGA</td> </tr> </tbody> </table> <ul style="list-style-type: none"> Sample sizes are considered appropriate for the style of mineralisation sought. 	ANALYTICAL PROCEDURES			ALS CODE	DESCRIPTION	INSTRUMENT	ME-MS61	48 element four acid ICP-MS		ME-XRF26s	Chromite/Manganese ore - Disc / XRF	XRF	ME-GRA05	H2O/LOI by TGA furnace	TGA																																																																																																														
ANALYTICAL PROCEDURES																																																																																																																															
ALS CODE	DESCRIPTION	INSTRUMENT																																																																																																																													
ME-MS61	48 element four acid ICP-MS																																																																																																																														
ME-XRF26s	Chromite/Manganese ore - Disc / XRF	XRF																																																																																																																													
ME-GRA05	H2O/LOI by TGA furnace	TGA																																																																																																																													
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> 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 (i.e. lack of bias) and precision have been established. 	<p>SOIL SAMPLES</p> <ul style="list-style-type: none"> The techniques and practices are appropriate for the sample type and style of mineralisation. Individual field soil samples are stored in numbered, sealed plastic sample bags for transport. At the laboratory the soil samples. The assaying and laboratory procedures are appropriate and were undertaken by accredited laboratory ALS. Results for the standards and duplicates were within the normal accepted range of tolerance for the metals and elements of interest. Additionally, the laboratory is accredited and uses its own certified reference material that includes one of its internal standards or blanks. PREP-41: Dry at <60°C, sieve sample to -180 micron (80 mesh). Retain both fractions. AuME-TL44 (50g sample): Multi-Element and Low Level Gold in soils and sediments. Analyses by aqua regia digestion and ICP-MS finish. Multi-element packages are read from the digestion solution. <table border="1"> <thead> <tr> <th>CODE</th> <th colspan="7">ANALYTES & RANGES (ppm)</th> </tr> </thead> <tbody> <tr> <td></td> <td>Au</td> <td>0.001-1</td> <td>Cs</td> <td>0.05-500</td> <td>Mo</td> <td>0.05-10000</td> <td>Sr</td> <td>0.2-10000</td> </tr> <tr> <td></td> <td>Ag</td> <td>0.01-100</td> <td>Cu</td> <td>0.2-10000</td> <td>Na</td> <td>0.01-10%</td> <td>Ta</td> <td>0.01-500</td> </tr> <tr> <td></td> <td>Al</td> <td>0.01-25%</td> <td>Fe</td> <td>0.01-50%</td> <td>Nb</td> <td>0.05-500</td> <td>Te</td> <td>0.01-500</td> </tr> <tr> <td></td> <td>As</td> <td>0.1-10000</td> <td>Ga</td> <td>0.05-10000</td> <td>Ni</td> <td>0.2-10000</td> <td>Th</td> <td>0.2-10000</td> </tr> <tr> <td></td> <td>B</td> <td>10-10000</td> <td>Ge</td> <td>0.05-500</td> <td>P</td> <td>10-10000</td> <td>Ti</td> <td>0.005-10%</td> </tr> <tr> <td></td> <td>Ba</td> <td>10-10000</td> <td>Hf</td> <td>0.02-500</td> <td>Pb</td> <td>0.2-10000</td> <td>Tl</td> <td>0.02-10000</td> </tr> <tr> <td></td> <td>Be</td> <td>0.05-1000</td> <td>Hg</td> <td>0.01-10000</td> <td>Rb</td> <td>0.1-10000</td> <td>U</td> <td>0.05-10000</td> </tr> <tr> <td>AuME-TL44™ 50g sample</td> <td>Bi</td> <td>0.01-10000</td> <td>In</td> <td>0.005-500</td> <td>Re</td> <td>0.001-50</td> <td>V</td> <td>1-10000</td> </tr> <tr> <td></td> <td>Ca</td> <td>0.01-25%</td> <td>K</td> <td>0.01-10%</td> <td>S</td> <td>0.01-10%</td> <td>W</td> <td>0.05-10000</td> </tr> <tr> <td></td> <td>Cd</td> <td>0.01-2000</td> <td>La</td> <td>0.2-10000</td> <td>Sb</td> <td>0.05-10000</td> <td>Y</td> <td>0.05-10000</td> </tr> <tr> <td></td> <td>Ce</td> <td>0.02-10000</td> <td>Li</td> <td>0.1-10000</td> <td>Sc</td> <td>0.1-10000</td> <td>Zn</td> <td>2-10000</td> </tr> <tr> <td></td> <td>Co</td> <td>0.1-10000</td> <td>Mg</td> <td>0.01-25%</td> <td>Se</td> <td>0.2-1000</td> <td>Zr</td> <td>0.5-500</td> </tr> <tr> <td></td> <td>Cr</td> <td>1-10000</td> <td>Mn</td> <td>5-50000</td> <td>Sn</td> <td>0.2-500</td> <td></td> <td></td> </tr> </tbody> </table> <p>Extracted from ALS Geochemistry Schedule 2023.</p> <ul style="list-style-type: none"> GR8 has its own internal QAQC procedure involving the use of certified reference material (CRM) standards, blank (nonmineralised) materials, and duplicate samples. These have not been inserted into the reconnaissance rock grab geochemical sampling programs due to the early-stage nature of the programs. 	CODE	ANALYTES & RANGES (ppm)								Au	0.001-1	Cs	0.05-500	Mo	0.05-10000	Sr	0.2-10000		Ag	0.01-100	Cu	0.2-10000	Na	0.01-10%	Ta	0.01-500		Al	0.01-25%	Fe	0.01-50%	Nb	0.05-500	Te	0.01-500		As	0.1-10000	Ga	0.05-10000	Ni	0.2-10000	Th	0.2-10000		B	10-10000	Ge	0.05-500	P	10-10000	Ti	0.005-10%		Ba	10-10000	Hf	0.02-500	Pb	0.2-10000	Tl	0.02-10000		Be	0.05-1000	Hg	0.01-10000	Rb	0.1-10000	U	0.05-10000	AuME-TL44™ 50g sample	Bi	0.01-10000	In	0.005-500	Re	0.001-50	V	1-10000		Ca	0.01-25%	K	0.01-10%	S	0.01-10%	W	0.05-10000		Cd	0.01-2000	La	0.2-10000	Sb	0.05-10000	Y	0.05-10000		Ce	0.02-10000	Li	0.1-10000	Sc	0.1-10000	Zn	2-10000		Co	0.1-10000	Mg	0.01-25%	Se	0.2-1000	Zr	0.5-500		Cr	1-10000	Mn	5-50000	Sn	0.2-500		
CODE	ANALYTES & RANGES (ppm)																																																																																																																														
	Au	0.001-1	Cs	0.05-500	Mo	0.05-10000	Sr	0.2-10000																																																																																																																							
	Ag	0.01-100	Cu	0.2-10000	Na	0.01-10%	Ta	0.01-500																																																																																																																							
	Al	0.01-25%	Fe	0.01-50%	Nb	0.05-500	Te	0.01-500																																																																																																																							
	As	0.1-10000	Ga	0.05-10000	Ni	0.2-10000	Th	0.2-10000																																																																																																																							
	B	10-10000	Ge	0.05-500	P	10-10000	Ti	0.005-10%																																																																																																																							
	Ba	10-10000	Hf	0.02-500	Pb	0.2-10000	Tl	0.02-10000																																																																																																																							
	Be	0.05-1000	Hg	0.01-10000	Rb	0.1-10000	U	0.05-10000																																																																																																																							
AuME-TL44™ 50g sample	Bi	0.01-10000	In	0.005-500	Re	0.001-50	V	1-10000																																																																																																																							
	Ca	0.01-25%	K	0.01-10%	S	0.01-10%	W	0.05-10000																																																																																																																							
	Cd	0.01-2000	La	0.2-10000	Sb	0.05-10000	Y	0.05-10000																																																																																																																							
	Ce	0.02-10000	Li	0.1-10000	Sc	0.1-10000	Zn	2-10000																																																																																																																							
	Co	0.1-10000	Mg	0.01-25%	Se	0.2-1000	Zr	0.5-500																																																																																																																							
	Cr	1-10000	Mn	5-50000	Sn	0.2-500																																																																																																																									

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> • <i>The verification of significant intersections by either independent or alternative company personnel.</i> • <i>The use of twinned holes.</i> • <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> • <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> • The Company's exploration manager reviewed the assay results. The Company utilises industry standard sampling techniques and accredited independent assay laboratories. • All sample data was captured in excel spreadsheets and plotted using GIS software. Assay results were merged with the primary data when received electronically from the laboratory using established database protocols. • No adjustments were made to any assays for soil data • All analytical results received are compiled into a central database. • There are no adjustments to the assay data. The data are received from the lab is entered into the central data base. • All reported data was subjected to validation and verification by company personnel prior to reporting. The data is checked and verified prior to entering into a master database. All original records are kept on file. GR8 has done sufficient verification of the data, in the Competent Person's opinion to provide sufficient confidence that sampling was performed to adequate industry standards and is fit for the purpose of planning exploration programs and generating targets for investigation. • The use of twinned holes is not applicable to surface geochemical sampling programs
Location of data points	<ul style="list-style-type: none"> • <i>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.</i> • <i>Specification of the grid system used.</i> • <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> • Handheld Garmin GPS controlled soil and rock sample locations with error range of ± 3 to 5 metres for easting and northing. • MGA94 grid. • Topographic control is adequate as measured by the Handheld Garmin GPS. • All current data is in MGA94 grid system.
Data spacing and distribution	<ul style="list-style-type: none"> • <i>Data spacing for reporting of Exploration Results.</i> • <i>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.</i> • <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> • Soil samples were collected at 50 metre sample spacings, along east-west sampling lines typically 250m apart. • Reported results are for orientation geochemical surveys are carried out prior to more systematic sampling over areas of known mineralisation. The purpose of this survey is to determine what the background values of elements of interest are in non-mineralised areas, helping to define thresholds which determine what constitutes an anomalous response. The data spacing and distribution is was not intended and is not 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 work completed was appropriate for the

Criteria	JORC Code explanation	Commentary
		<p>current early exploration stage.</p> <ul style="list-style-type: none"> Compositing has not been applied.
<p><i>Orientation of data in relation to geological structure</i></p>	<ul style="list-style-type: none"> 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. 	<p>SOIL SAMPLES</p> <ul style="list-style-type: none"> The only known mineralisation parameters are those of the historical workings which have a range of strikes and dips. The soil sampling assay defines a geochemical surface expression and depending on sample spacing maybe used to interpret possible mineralisation strikes. Rock-chip samples are collected when interesting material is located in the field. Soil samples are on a fixed grid and are unbiased. From the information available, no sampling bias issues have been identified to date. Limited structural data has been considered in the sampling. No drilling undertaken or reported.
<p><i>Sample security</i></p>	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> The chain of custody for all samples from collection to dispatch to assay laboratory is managed by GR8 personnel. The level of security is considered appropriate for exploration surface sampling programs Samples collected in the field placed in a secure, lockable room in the residence of the exploration team. Samples were carefully packaged into several cardboard boxes that were sealed with copious wraps of heavy-duty packing tape. These were delivered to Australia Post in Barraba, delivered them to ALS in Brisbane.
<p><i>Audits or reviews</i></p>	<ul style="list-style-type: none"> The results of any audits or reviews of sampling techniques and data. 	<ul style="list-style-type: none"> No audits or reviews have been carried out at this time on the sampling campaigns. Due to the early stage of exploration, project-specific standard and technical procedures are still being adjusted.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<p><i>Mineral tenement and land tenure status</i></p>	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> The Doherty and Basin Manganese Projects are contained within EL 9527 held Great Dirt Pty. Ltd. that is a wholly-owned subsidiary of by Great Dirt Resources LTD. The Great Dirt Resources LTD holds 100% interest and all rights in the Doherty and Basin Manganese Projects. EL9527 lies within predominantly rural free-hold land requiring Great Dirt Pty. Ltd. to enter into

Criteria	JORC Code explanation	Commentary
	<i>the time of reporting along with any known impediments to obtaining a licence to operate in the area.</i>	<p>formal land access agreements with individual landowners, prior to any field activity, as prescribed by New South Wales State Law including the Mining Act 1992. The Great Dirt Pty. Ltd. has rural land access agreements over the majority of EL 9527</p> <ul style="list-style-type: none"> • EL9527 is considered to be in good standing.
<i>Exploration done by other parties</i>	<ul style="list-style-type: none"> • <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> • All historical exploration records are publicly available via the Geological Survey of New South Wales's websites: DIGS®, Digital Imaging Geological System, (search.geoscience.nsw.gov.au) and Minview (minview.geoscience.nsw.gov.au). <p>Key Sources of Exploration done by other parties include:</p> <ul style="list-style-type: none"> • Brown R.E., Brownlow J.W. & Krynen J.P. 1992. Manilla– Narrabri 1:250 000 Metallogenic Map, Metallogenic study and Mineral Deposit Data sheets. Geological Survey of New South Wales, Department of Mineral Resources, Sydney. Mineral Deposit Data Sheet MAO186 Daileys Deposit page 177; Mineral Deposit Data Sheet MAO188 North Neranghi page 178; Mineral Deposit Data Sheet MAO189 Dougherty Mine (Hungerford and Spencer's Deposit) page 178; Mineral Deposit Data Sheet MAO190 Junior Mine page 179; Mineral Deposit Data Sheet MAO191 Neranghi page 179 • Fitzpatrick K.R. 1975. Woolomin–Texas Block: Woolomin beds and associated sediments. In: Markham N.L. & Basden H. eds. The mineral deposits of New South Wales, pp. 338–349. Geological Survey of New South Wales, Sydney. • Hall L.R. 1959. Manganese. Geological Survey of New South Wales, Mineral Industry 25 • Lloyd A. C., (GS1943/008) Mine Inspector's report 1951, 1954, 1956, 1957, 1958, 1959, 1960, 1961 and 1962 (MR02854, D004054500). Dougherty Mine - Hungerford and Spencer's Deposit; Manganese Deposits Barraba (MR02854, D004054499). Unpublished Report held by the Department of Regional New South Wales – Resources, Geological Survey of New South Wales • Lloyd, J. C., 1962. Mineral deposits of the Namoi Region, R00031183 (GS1962/136). Unpublished Report held by the Department of Regional New South Wales – Resources, Geological Survey of New South Wales • Lusk, J. 1963. Copper ore and their distribution in Western New England. M.Sc. Thesis, University of

Criteria	JORC Code explanation	Commentary
		<p>New England</p> <ul style="list-style-type: none"> • NSW Department of Primary Industries, Manganese • Several small-scale mines extracted battery and metallurgical grade manganese from the 1940's-1960's. These mines are recorded in the Metallic and Industrial Deposits records in Minview and Brown et al. 1992. The key Mine Records are reference as follows: 150081-Unnamed, 150082-Unnamed, 150083-Unnamed, 150188-Daileys Deposit, 150190-Unnamed, 150191-Dohery Mine (Hungerford and Spencers Deposit), 150192-Junior Mine (Spencers Manganese Mine), 150193-Unnamed, • Various parties have held different parts of the Exploration Licence (EL) 9527 in different periods and explored for different commodities. • No party has ever completed systematic exploration across the area for manganese. <p>Key Research for Exploration Concepts:</p> <ul style="list-style-type: none"> • Ashley P.M. 1986. An unusual manganese silicate occurrence at the Hoskins mine, Grenfell district, New South Wales. <i>Australian Journal of Earth Sciences</i> 33, 443–456 • Roy S. 1981. <i>Manganese Deposits</i>. 458pp. Academic Press, New York
Geology	<ul style="list-style-type: none"> • <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> • Volcanogenic-exhalative stratiform manganese deposits • 1) The known previously exploited surficial supergene manganese oxides were very high-grade (46-74% MnO₂) and relatively discrete deposits that occur where either structural, surficial or hydrothermal processes have concentrated underlying mineralisation. These deposits were mined by artisanal miners because they were outcropping, deposits located between areas of outcrop or concealed by transported cover would have gone unrecognised. These blind deposits would contain similar high-grade mineralisation to that mined. • The proposed new exploration concept is these surficial deposits are not an expression of an underlying manganese silicate deposit but are actually formed from a primary exhalative stratiform manganese oxide deposit. This dramatically increases the size of the targets to district scale deposits. Historical rudimentary exploration would have been uninterested in manganese mineralisation below 45% as no market existed for mineralisation sub-metallurgical grade with no beneficiation available. • Evidence supporting this exploration concept is:

Criteria	JORC Code explanation	Commentary
		<p>Surficial high-grade supergene manganese oxide deposits are likely present regionally, outcropping, some identified, and probably also blind deposits, remaining undiscovered. EL9527 is prospective for these deposits, evidence is found in the numerous mineral occurrences highlight existing resources and extensions to historical mines. Multi-element assays of samples collected by field team and analysed by ALS confirm the high-grade ore has clear chemical affinities with submarine volcanic-sedimentary exhalative Mn deposits, especially the Mn/Fe ratio and anomalous concentrations of Ba, Sr, Co, Cu, As and W, signature characteristics of deep marine fumarolic modern day manganese deposits (Ashley 1986). Ashley states this strongly implies a submarine volcanic exhalative environment of deposition. He notes the high Mn/Fe accords with hydrothermal exhalative Mn deposits at submarine spreading ridges and in ophiolite terrains with exhalative Mn deposits generally (e.g., Roy 1981)</p>
Drill hole Information	<ul style="list-style-type: none"> • 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: <ul style="list-style-type: none"> ○ 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. 	<ul style="list-style-type: none"> • N/A, no drilling undertaken or reported. • N/A
Data aggregation methods	<ul style="list-style-type: none"> • In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg 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 	<ul style="list-style-type: none"> • No weighting of averaging techniques has been utilized. • No aggregations are reported. • No metal equivalents were used or calculated.

Criteria	JORC Code explanation	Commentary
	<p>examples of such aggregations should be shown in detail.</p> <ul style="list-style-type: none"> The assumptions used for any reporting of metal equivalent values should be clearly stated. 	
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> 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'). 	<ul style="list-style-type: none"> N/A, no drilling undertaken or reported N/A N/A
Diagrams	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Pertinent maps for this stage of Project are included in the release. Coordinates in MGA94 Z55.
Balanced reporting	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> Results for all soil samples are reported in the release. All results described in this announcement have been reported.
Other substantive exploration data	<ul style="list-style-type: none"> 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. 	<ul style="list-style-type: none"> All substantive data has been disclosed.
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg 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 interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Field crews have been mobilised to site to commence orientation soil geochemical sampling and rock chip sampling of strike extents of known deposits and mineral occurrences. Orientation geochemical surveys are carried out prior to more systematic sampling over areas of known mineralisation. The purpose of this survey is to determine what the background values of elements of interest are in non-

Criteria	JORC Code explanation	Commentary
		<p>mineralised areas, helping to define thresholds which determine what constitutes an anomalous response. The surveys will enable Great Dirt to determine the nature and extent of dispersion patterns related to manganese mineralisation and the distribution and behaviour of elements of interest against background.</p> <ul style="list-style-type: none"> The systematic grided soil geochemistry that follows will then map the dispersion of manganese in the soil profile above background, highlighting strike extensions away from historical mines and areas of known mineralisation. Further infill soil sampling and more reconnaissance geology mapping and rock sampling will be done on new anomalies defined by the work reported herein. Thomson Aviation Pty Ltd has completed a magnetic and radiometric survey over the Doherty project and surrounds. This survey should enable the modelling of stratigraphic units and any structural controls related to their presentation. Drilling programs will be designed following evaluation of the data discussed above.

Soil Sample Results

SAMPLE	East_GDA94	North_GDA94	Mn_ppm	Fe2O3%	P2O5%	Al2O3%
GRS0067	291513	6650070	2970	1.99	0.18	1.00
GRS0068	291600	6650101	3250	3.56	0.10	2.34
GRS0069	291653	6650105	2910	3.02	0.12	1.98
GRS0070	291697	6650111	683	0.71	0.06	0.55
GRS0071	291749	6650116	1195	1.10	0.06	0.79
GRS0072	291801	6650129	2730	4.07	0.13	1.02
GRS0073	291854	6650139	2230	3.20	0.11	0.85
GRS0074	291906	6650132	2110	5.49	0.08	2.15
GRS0075	291958	6650122	1575	4.12	0.07	2.08
GRS0076	292005	6650123	566	3.16	0.05	1.64
GRS0077	292063	6650116	809	3.47	0.04	2.66
GRS0078	292138	6650120	708	3.12	0.05	2.42
GRS0079	292222	6650079	504	1.54	0.05	1.38
GRS0080	292269	6650075	637	1.56	0.08	1.44
GRS0081	292308	6650087	1820	2.09	0.06	1.89
GRS0082	292361	6650090	748	2.75	0.04	2.34
GRS0083	292409	6650098	547	2.77	0.04	1.98
GRS0084	292458	6650099	1100	3.53	0.05	2.04
GRS0085	292511	6650099	867	2.87	0.06	1.72
GRS0086	292563	6650104	806	3.46	0.05	2.21
GRS0087	292610	6650135	521	6.98	0.02	5.23

GRS0088	292777	6649710	1495	3.96	0.07	2.59
GRS0089	292728	6649709	3120	5.88	0.12	4.87
GRS0090	292673	6649704	2010	3.03	0.08	3.31
GRS0091	292622	6649696	1800	3.57	0.06	3.65
GRS0092	292568	6649702	930	2.82	0.05	2.48
GRS0093	292525	6649718	1405	3.47	0.05	3.12
GRS0094	292474	6649733	995	3.42	0.05	3.33
GRS0095	292422	6649736	1120	3.87	0.07	4.29
GRS0096	292366	6649749	1460	3.89	0.09	2.91
GRS0097	292328	6649745	1865	2.26	0.19	1.36
GRS0098	292278	6649748	2140	2.60	0.13	1.28
GRS0099	292224	6649754	1250	5.22	0.10	1.23
GRS0100	292176	6649747	1675	2.63	0.14	0.70
GRS0101	292122	6649748	829	4.30	0.10	0.70
GRS0102	292075	6649746	2220	4.16	0.14	0.77
GRS0103	292031	6649747	1370	3.83	0.09	0.81
GRS0104	291977	6649741	792	4.39	0.07	0.85
GRS0105	291928	6649724	3270	4.33	0.16	1.32
GRS0106	291870	6649707	1905	2.66	0.14	1.10
GRS0107	291820	6649698	1240	2.87	0.13	1.93
GRS0108	291778	6649700	513	1.17	0.09	1.27
GRS0109	291729	6649697	1060	2.10	0.14	2.36
GRS0111	291620	6649684	1310	1.77	0.10	0.98
GRS0112	291573	6649685	1725	1.07	0.09	0.68
GRS0113	291521	6649690	528	3.35	0.12	2.02
GRS0114	291472	6649694	1055	1.32	0.10	0.66
GRS0115	291399	6649661	1565	2.69	0.11	2.31
GRS0116	291369	6649684	1905	3.83	0.15	1.49
GRS0117	292458	6647757	1090	5.85	0.15	4.04
GRS0118	292395	6647742	1575	4.00	0.10	3.46
GRS0119	292344	6647730	1960	3.45	0.12	3.48
GRS0120	290965	6649175	3630	4.17	0.17	3.67
GRS0121	291013	6649157	2280	4.29	0.15	1.95
GRS0122	291062	6649153	2500	3.82	0.10	3.00
GRS0123	291112	6649154	4050	3.03	0.13	2.87
GRS0124	291160	6649149	2500	3.52	0.12	1.97
GRS0125	291210	6649146	1600	3.99	0.07	2.10
GRS0126	291261	6649151	7040	5.43	0.18	1.97
GRS0127	291310	6649151	4610	4.85	0.14	1.53
GRS0128	291355	6649153	3440	6.09	0.18	2.19
GRS0129	291410	6649147	4710	4.55	0.17	1.91
GRS0130	291466	6649152	908	2.10	0.07	1.02
GRS0131	291513	6649149	2810	4.55	0.14	1.45
GRS0132	291560	6649148	687	2.99	0.05	1.06

GRS0133	291614	6649158	3440	4.65	0.19	1.66
GRS0134	291662	6649148	1985	2.37	0.07	0.91
GRS0135	291713	6649152	4480	7.29	0.27	4.38
GRS0136	291763	6649156	921	1.79	0.27	1.34
GRS0137	291809	6649150	1780	2.83	0.18	1.74
GRS0138	291858	6649148	2130	3.00	0.19	1.53
GRS0138A	291973	6649154	2310	3.20	0.19	1.27
GRS0139	291911	6649149	1615	3.06	0.19	2.19
GRS0139A	292014	6649155	2440	2.76	0.20	2.66
GRS0140	292058	6649147	3680	2.87	0.17	2.46
GRS0141	292109	6649150	673	2.63	0.08	0.76
GRS0142	292161	6649150	2450	4.40	0.14	2.63
GRS0143	292211	6649149	2160	3.86	0.14	3.72
GRS0144	292257	6649147	1930	5.68	0.13	3.84
GRS0145	292313	6649149	2530	6.69	0.12	3.51
GRS0146	292356	6649146	1630	7.16	0.16	5.01
GRS0147	292412	6649149	1340	4.69	0.10	3.10
GRS0148	292460	6649147	1205	3.60	0.08	1.97
GRS0149	292504	6649146	844	3.45	0.09	1.34
GRS0150	292562	6649145	2950	3.05	0.10	2.32
GRS0151	292610	6649145	2550	3.33	0.08	2.82
GRS0152	292664	6649140	6990	3.86	0.16	2.97
GRS0153	292649	6649354	917	2.43	0.04	2.10
GRS0154	292598	6649351	1275	2.96	0.05	2.85
GRS0155	292554	6649354	3940	2.99	0.07	3.14
GRS0156	292499	6649345	1665	2.04	0.06	1.97
GRS0157	292444	6649354	2580	5.20	0.15	1.59
GRS0158	292397	6649353	2110	7.62	0.18	2.21
GRS0159	292350	6649349	1790	4.23	0.12	1.21
GRS0160	292296	6649357	2470	5.99	0.14	1.80
GRS0161	292251	6649352	2600	5.95	0.11	2.61
GRS0162	292198	6649349	3790	4.36	0.20	1.15
GRS0163	292154	6649350	3150	4.35	0.13	1.74
GRS0164	292101	6649344	1210	4.39	0.07	2.29
GRS0165	292047	6649350	3960	4.07	0.16	1.04
GRS0166	292005	6649350	2020	3.30	0.10	1.70
GRS0167	291956	6649353	424	1.62	0.13	0.72
GRS0168	291902	6649351	678	1.86	0.14	0.98
GRS0169	291849	6649349	582	2.32	0.11	0.81
GRS0170	291803	6649350	692	4.76	0.23	3.02
GRS0171	291752	6649352	1240	3.27	0.16	2.59
GRS0172	291700	6649350	2290	3.10	0.09	2.49
GRS0173	291650	6649350	1425	4.42	0.12	1.51
GRS0174	291603	6649354	347	1.90	0.07	1.30

GRS0175	291552	6649354	1850	4.07	0.10	1.59
GRS0176	291496	6649350	1140	2.20	0.07	1.81
GRS0177	291453	6649347	3050	4.70	0.18	1.74
GRS0178	291403	6649350	2560	3.53	0.14	2.83
GRS0179	291350	6649353	4540	3.42	0.14	1.85
GRS0180	291302	6649348	3990	3.70	0.20	3.70
GRS0181	291251	6649352	1780	3.03	0.10	2.02
GRS0182	291199	6649343	2800	2.87	0.10	1.32
GRS0183	291150	6649352	795	2.09	0.08	1.38
GRS0184	291102	6649353	1840	2.29	0.11	2.44
GRS0185	292498	6647266	2400	6.30	0.09	6.22
GRS0186	292448	6647290	1535	5.28	0.15	5.04
GRS0187	292403	6647285	1795	5.06	0.12	5.18
GRS0188	292350	6647277	1895	3.59	0.12	3.89
GRS0189	292304	6647280	1610	3.37	0.08	3.19
GRS0190	292247	6647290	1445	3.99	0.13	3.53
GRS0191	292290	6647721	2320	3.23	0.21	3.48
GRS0192	292229	6647710	1065	2.44	0.11	2.40
GRS0193	292180	6647709	1670	3.83	0.11	3.72
GRS0194	292121	6647701	1375	2.59	0.14	2.29
GRS0195	292077	6647692	1880	3.15	0.15	2.91
GRS0196	291950	6648066	7340	4.39	0.21	2.76
GRS0197	292009	6648065	9490	4.58	0.27	3.78
GRS0198	292061	6648067	4640	3.25	0.50	3.31
GRS0199	292125	6648067	2760	3.99	0.15	1.83
GRS0200	292170	6648066	4130	6.76	0.22	2.02
GRS0201	292221	6648058	984	3.82	0.16	1.70
GRS0202	292272	6648062	1645	3.36	0.07	3.40
GRS0203	292320	6648069	1105	5.45	0.07	5.25
GRS0204	290893	6648098	7800	10.12	0.34	3.19
GRS0205	290953	6648105	4360	8.71	0.20	2.78
GRS0206	291002	6648103	1835	3.19	0.15	2.36
GRS0207	291054	6648109	2470	5.80	0.16	2.17
GRS0208	291102	6648109	1945	4.35	0.16	1.19
GRS0209	291151	6648105	2480	2.30	0.10	1.02
GRS0210	291199	6648092	2400	3.06	0.19	0.93
GRS0211	291248	6648087	1360	3.59	0.13	1.02
GRS0212	291300	6648075	2420	2.87	0.11	0.85
GRS0213	291357	6648078	2900	3.69	0.17	1.00
GRS0214	291406	6648072	2630	3.15	0.14	1.02
GRS0215	291451	6648071	2960	2.93	0.18	1.23
GRS0216	291502	6648072	3180	2.75	0.11	1.81
GRS0217	291557	6648072	1710	3.19	0.11	1.15
GRS0218	291608	6648077	1735	2.34	0.09	1.55

GRS0219	291698	6648081	2140	2.24	0.13	1.17
GRS0220	291754	6648078	1755	1.94	0.10	1.49
GRS0221	291803	6648076	2440	3.02	0.13	1.53
GRS0222	291844	6648066	4410	3.29	0.19	1.62
GRS0223	291884	6648054	3680	2.97	0.13	1.64
GRS0224	292017	6647777	1425	2.76	0.12	2.63
GRS0225	291964	6647768	1715	4.50	0.09	3.74
GRS0226	291921	6647769	4960	4.52	0.23	1.98
GRS0227	291875	6647768	2660	3.62	0.14	1.76
GRS0228	291824	6647758	1710	3.89	0.17	1.97
GRS0229	291777	6647750	1685	2.40	0.11	1.49
GRS0230	291716	6647748	2320	4.33	0.21	2.36
GRS0231	291677	6647745	4190	4.29	0.28	2.57
GRS0232	291624	6647738	4190	7.59	0.21	3.93
GRS0233	291564	6647733	2000	4.09	0.15	2.27
GRS0234	291523	6647748	2030	2.09	0.14	1.80
GRS0235	291473	6647762	982	1.76	0.12	1.19
GRS0236	291417	6647772	2390	3.93	0.18	2.17
GRS0237	291371	6647781	1535	4.55	0.10	2.99
GRS0238	291325	6647785	1560	2.83	0.11	1.49
GRS0239	291271	6647782	2000	3.46	0.16	2.21
GRS0240	291216	6647777	1325	4.66	0.14	1.76
GRS0241	291174	6647778	2850	3.30	0.18	1.76
GRS0242	291120	6647784	1045	1.23	0.11	1.13
GRS0243	291076	6647784	2040	2.59	0.16	1.34
GRS0244	291027	6647791	3370	3.79	0.12	1.83
GRS0245	290976	6647791	2700	4.50	0.14	2.87
GRS0246	290924	6647795	2100	4.26	0.19	2.85
GRS0247	290877	6647805	3320	3.79	0.16	2.27
GRS0248	290812	6647808	3860	7.28	0.26	3.06
GRS0249	290769	6647813	1660	11.01	0.15	1.02
GRS0252	292205	6647288	927	3.29	0.07	2.76
GRS0253	292151	6647286	741	3.47	0.07	3.42
GRS0254	292103	6647276	364	6.46	0.04	6.99
GRS0255	292052	6647289	988	3.92	0.07	2.95
GRS0256	292001	6647281	1345	4.45	0.08	3.53
GRS0257	291943	6647294	2400	5.02	0.12	4.25
GRS0258	291900	6647282	1200	2.73	0.09	2.21
GRS0259	291847	6647282	1835	4.43	0.14	3.59
GRS0260	291805	6647283	806	1.79	0.05	1.81
GRS0261	291750	6647283	1510	4.46	0.15	3.55
GRS0262	291702	6647287	890	2.66	0.10	1.91
GRS0263	291650	6647295	1575	4.70	0.09	2.38
GRS0264	291603	6647291	1825	2.60	0.14	2.34

GRS0265	291554	6647287	4480	5.03	0.22	2.70
GRS0266	291503	6647287	2840	4.42	0.13	2.02
GRS0267	291455	6647286	1505	2.63	0.08	1.57
GRS0268	291399	6647295	626	0.83	0.10	0.76
GRS0269	291350	6647315	897	2.56	0.15	2.04
GRS0270	291302	6647289	1615	0.96	0.15	0.49
GRS0271	291252	6647311	1795	2.27	0.11	0.96
GRS0272	291201	6647294	2350	2.27	0.14	1.53
GRS0273	291154	6647306	4190	2.67	0.21	2.02
GRS0274	291108	6647295	3550	5.15	0.19	2.36
GRS0275	291050	6647283	2850	5.26	0.29	3.34
GRS0276	290998	6647282	3150	6.59	0.27	4.44
GRS0277	290949	6647282	3380	7.06	0.29	4.08
GRS0279	290853	6647291	3680	5.98	0.38	2.78
GRS0280	290801	6647291	3760	4.75	0.26	1.97
GRS0281	290754	6647302	2920	5.56	0.27	2.72
GRS0282	290699	6647300	4010	5.46	0.24	2.19
GRS0283	290652	6647303	2730	5.59	0.28	2.49
GRS0284	290604	6647300	4720	5.00	0.26	2.55
GRS0285	290554	6647301	4230	2.89	0.16	1.45
GRS0286	290506	6647310	2840	2.66	0.13	1.13
GRS0287	290458	6647299	3740	4.55	0.26	1.95
GRS0288	290402	6647306	575	3.66	0.12	1.25
GRS0289	290349	6647307	1165	2.97	0.13	1.59
GRS0290	289446	6647844	2750	2.64	0.16	1.74
GRS0291	289518	6647843	7740	5.38	0.17	2.15
GRS0292	289563	6647843	5760	7.96	0.16	1.89
GRS0293	289615	6647835	6310	9.04	0.16	2.95
GRS0294	289663	6647828	4090	7.25	0.22	2.23
GRS0295	289715	6647811	1405	2.89	0.11	1.74
GRS0296	289758	6647789	510	4.56	0.08	3.67
GRS0297	289812	6647770	2520	3.12	0.22	3.12
GRS0298	289862	6647760	2570	3.26	0.17	1.10
GRS0299	289916	6647762	1910	4.76	0.11	1.34
GRS0300	289959	6647764	2070	3.75	0.10	1.40
GRS0301	290014	6647776	2600	4.22	0.14	1.70
GRS0302	290071	6647762	2980	4.37	0.23	1.40
GRS0303	290026	6647526	907	1.93	0.12	0.77
GRS0304	289961	6647530	3340	3.19	0.17	1.51
GRS0305	289906	6647544	3860	4.62	0.10	2.34
GRS0306	289851	6647551	1940	2.79	0.09	1.40
GRS0307	289801	6647551	2610	2.66	0.24	1.23
GRS0308	289760	6647543	6630	3.90	0.42	2.95
GRS0309	289706	6647543	6310	6.69	0.42	5.29

GRS0310	289655	6647544	4460	2.86	0.19	1.19
GRS0311	289613	6647541	3850	5.43	0.12	1.85
GRS0312	289562	6647534	3370	11.07	0.11	3.10
GRS0313	289512	6647526	6060	12.17	0.19	2.59
GRS0314	289460	6647514	5570	4.03	0.29	2.48
GRS0315	289414	6647480	5200	3.36	0.27	3.70
GRS0316	289361	6647476	9610	3.50	0.30	3.46
GRS0317	289309	6647469	5510	4.16	0.27	2.99
GRS0318	289260	6647469	1640	2.63	0.17	1.59
GRS0319	289207	6647480	1595	2.53	0.14	0.93
GRS0320	289157	6647475	1185	2.04	0.09	1.06
GRS0321	289108	6647465	2150	3.12	0.11	0.96
GRS0322	289050	6647473	2840	5.23	0.11	1.68
GRS0323	288960	6647491	4140	8.89	0.14	2.19
GRS0324	288908	6647498	2210	5.06	0.09	2.42
GRS0325	288854	6647505	2710	3.82	0.17	1.68
GRS0326	288805	6647505	2670	3.69	0.15	2.87
GRS0327	288757	6647500	4330	3.62	0.19	2.57
GRS0328	288709	6647495	4290	3.36	0.23	1.93
GRS0329	288664	6647511	17350	6.61	0.18	2.53
GRS0330	288747	6647887	3180	4.37	0.10	2.34
GRS0331	288799	6647889	2240	4.30	0.18	1.83
GRS0332	288846	6647891	12250	6.86	0.37	2.40
GRS0333	288896	6647888	3620	4.43	0.13	2.49
GRS0334	288949	6647880	1975	5.52	0.11	3.04
GRS0335	289004	6647875	3330	4.93	0.10	3.33
GRS0336	289044	6647870	1555	10.52	0.06	6.61
GRS0337	289096	6647854	4560	12.05	0.14	4.67
GRS0338	289142	6647837	4760	14.17	0.24	3.17
GRS0339	289200	6647828	2290	5.72	0.13	1.95
GRS0340	289243	6647827	3470	3.85	0.11	1.11
GRS0341	289293	6647822	4760	5.85	0.11	2.32
GRS0342	289348	6647820	4050	3.85	0.14	2.32
GRS0343	289387	6647829	2240	3.15	0.10	2.23
GRS0344	288515	6646268	317	4.16	0.03	1.11
GRS0345	288599	6646267	1540	3.77	0.06	1.51
GRS0346	288665	6646252	6680	10.32	0.32	3.89
GRS0347	288708	6646250	1085	3.52	0.07	1.27
GRS0348	288754	6646249	632	4.20	0.06	2.27
GRS0349	288808	6646240	506	2.90	0.06	1.32
GRS0350	288854	6646235	1360	9.48	0.17	6.44
GRS0351	288854	6646237	1540	9.56	0.18	6.76
GRS0352	288907	6646231	2430	8.09	0.21	5.01
GRS0353	288953	6646225	1485	4.69	0.16	4.18

GRS0354	289007	6646218	4060	4.56	0.10	1.11
GRS0355	289060	6646215	3790	5.52	0.15	2.49
GRS0356	289103	6646213	1370	3.85	0.06	1.40
GRS0357	289156	6646209	2520	3.95	0.09	1.66
GRS0358	289200	6646203	6770	13.91	0.10	2.61
GRS0359	289250	6646187	5380	5.16	0.17	1.55
GRS0360	289303	6646191	7170	6.43	0.10	2.38
GRS0361	289304	6646192	8040	5.35	0.15	1.78
GRS0362	289360	6646188	2810	8.44	0.12	1.40
GRS0363	289408	6646188	2900	8.44	0.13	1.55
GRS0364	289506	6646190	1280	3.83	0.08	0.85
GRS0365	289557	6646191	1660	7.26	0.14	1.13
GRS0366	289604	6646191	1305	3.12	0.07	0.96
GRS0367	289610	6645994	3000	8.31	0.16	2.46
GRS0368	289568	6645988	2900	6.26	0.33	1.87
GRS0369	289514	6645980	4080	7.49	0.15	1.87
GRS0370	289461	6645966	11950	3.93	0.47	2.89
GRS0371	289462	6645966	12400	4.42	0.49	3.63
GRS0372	289396	6645979	2870	5.68	0.12	2.38
GRS0373	289358	6645993	5260	11.85	0.19	3.10
GRS0374	289306	6646017	3870	12.17	0.20	2.27
GRS0375	289260	6646018	8990	7.66	0.17	3.67
GRS0376	289212	6646011	9830	8.03	0.21	4.42
GRS0377	289162	6646005	2530	3.07	0.14	1.42
GRS0378	289110	6645994	1715	5.15	0.16	1.21
GRS0379	289056	6645984	1175	3.47	0.13	1.40
GRS0380	289011	6645974	1615	4.47	0.14	1.97
GRS0381	289011	6645973	1480	4.35	0.13	1.81
GRS0382	288954	6645967	2440	3.12	0.10	1.21
GRS0383	288911	6645985	2260	3.75	0.11	2.00
GRS0384	288862	6645997	4010	5.45	0.23	2.80
GRS0385	288811	6646004	3580	8.58	0.20	2.40
GRS0386	288765	6646024	4590	3.79	0.26	2.10
GRS0387	288706	6646020	2150	5.16	0.14	1.27
GRS0388	288658	6646018	2560	4.93	0.13	1.61
GRS0389	288604	6646033	3520	9.89	0.13	2.78
GRS0390	288558	6646039	2180	11.17	0.13	2.12
GRS0391	289451	6648014	9180	6.02	0.41	5.06
GRS0392	289496	6648008	17800	4.17	0.40	3.61
GRS0393	289556	6648017	5950	4.79	0.46	4.16
GRS0394	289596	6648008	4470	5.98	0.20	4.42
GRS0395	289644	6648003	5820	5.49	0.19	2.99
GRS0396	289701	6648014	9890	8.09	0.36	4.65
GRS0397	289748	6648010	5010	6.65	0.17	3.76

GRS0398	289797	6648016	2170	1.80	0.19	1.30
GRS0399	289847	6648012	686	2.14	0.10	1.49
GRS0400	289897	6648018	2400	2.30	0.16	1.30
GRS0401	289948	6648010	1355	3.36	0.08	2.38
GRS0402	290001	6648011	3450	2.24	0.32	1.74
GRS0403	290049	6648010	5910	8.49	0.23	2.72
GRS0404	290094	6648013	4780	4.50	0.18	1.74
GRS0405	290150	6648019	1775	2.77	0.12	1.04
GRS0406	290201	6648012	1675	1.96	0.08	1.04
GRS0407	290247	6648012	1260	3.72	0.06	1.10
GRS0408	290370	6648337	1245	2.20	0.12	1.83
GRS0409	290303	6648369	2360	2.53	0.13	1.40
GRS0410	290252	6648376	2620	3.30	0.20	1.21
GRS0411	290199	6648383	3970	2.50	0.14	0.96
GRS0412	290153	6648387	694	2.22	0.07	0.85
GRS0413	290104	6648395	1815	2.85	0.07	1.23
GRS0414	290052	6648403	3120	5.93	0.19	2.49
GRS0415	290001	6648409	4420	5.73	0.22	1.32
GRS0416	289947	6648417	5670	4.99	0.31	2.83
GRS0417	289894	6648423	4290	4.85	0.19	2.93
GRS0418	289848	6648430	3670	5.30	0.10	2.31
GRS0419	289802	6648427	5390	6.26	0.16	2.53
GRS0420	289751	6648444	4980	8.03	0.23	3.72
GRS0421	289698	6648450	4450	7.01	0.20	3.67
GRS0422	289650	6648457	2640	3.00	0.28	1.59
GRS0423	289599	6648463	2670	2.22	0.27	1.72
GRS0424	289549	6648468	2190	2.49	0.16	1.27
GRS0425	289502	6648478	2430	4.53	0.25	3.65
GRS0426	289450	6648483	2220	9.81	0.24	3.42
GRS0427	289404	6648491	2310	9.71	0.22	5.20
GRS0428	289354	6648496	3030	5.76	0.24	3.72
GRS0429	289297	6648504	11650	16.01	0.50	4.08
GRS0430	289251	6648511	8590	8.58	0.47	4.46
GRS0431	289195	6648515	4770	8.08	0.17	2.02
GRS0432	289135	6648526	7850	8.65	0.08	3.12
GRS0433	289085	6648532	2550	4.03	0.09	2.42
GRS0434	289040	6648533	3390	4.47	0.10	3.08
GRS0435	288989	6648546	3920	3.47	0.12	1.91
GRS0436	288940	6648554	4440	3.65	0.15	2.51
GRS0437	288894	6648559	1980	4.43	0.07	2.91
GRS0438	288846	6648566	1705	3.45	0.08	2.40
GRS0439	288794	6648575	875	2.30	0.05	1.89
GRS0440	288747	6648581	2660	4.20	0.24	2.36
GRS0441	288698	6648588	3520	4.07	0.21	2.29

GRS0442	288654	6648594	5220	6.95	0.15	2.44
GRS0443	288600	6648602	5920	10.57	0.15	2.04
GRS0444	288552	6648608	6250	5.88	0.08	1.66
GRS0445	288500	6648609	2240	3.90	0.08	1.66
GRS0446	288448	6648602	2930	3.30	0.16	2.02
GRS0447	288401	6648605	4880	3.55	0.22	2.08
GRS0448	288351	6648605	8320	5.25	0.25	2.53
GRS0449	288299	6648609	3490	3.25	0.19	1.62
GRS0450	288250	6648612	2860	2.73	0.22	1.66
GRS0451	288206	6648606	3000	3.42	0.16	2.10
GRS0452	288149	6648609	3800	3.15	0.14	1.81
GRS0453	288009	6645406	716	3.22	0.08	1.30
GRS0454	288056	6645413	2260	6.63	0.14	3.36
GRS0455	288101	6645419	3750	6.61	0.14	3.17
GRS0456	288154	6645412	4280	4.85	0.11	1.66
GRS0457	288197	6645421	4130	4.82	0.12	1.53
GRS0458	288194	6645420	4020	4.73	0.11	1.51
GRS0459	288250	6645415	2670	5.25	0.12	1.45
GRS0460	288305	6645414	10400	8.76	0.25	2.87
GRS0461	288351	6645412	3920	5.28	0.10	1.70
GRS0462	288398	6645416	15600	3.36	0.52	2.38
GRS0463	288451	6645415	2790	7.99	0.19	3.44
GRS0464	288503	6645420	3110	6.62	0.24	1.81
GRS0465	288503	6645420	3490	8.34	0.27	2.76
GRS0466	288549	6645417	2190	6.23	0.17	1.81
GRS0467	288597	6645416	842	4.30	0.17	1.80
GRS0468	288646	6645409	1290	3.42	0.15	1.21
GRS0469	288700	6645410	727	3.46	0.13	1.10
GRS0470	288747	6645412	5450	2.90	0.31	2.57
GRS0471	288798	6645414	2190	6.56	0.39	2.27
GRS0472	288850	6645412	3840	7.55	0.18	3.38
GRS0473	288914	6645417	3980	3.47	0.20	1.55
GRS0474	288959	6645426	2360	4.86	0.13	1.62
GRS0475	289000	6645415	1810	3.20	0.10	1.40
GRS0476	289052	6645412	2740	3.17	0.12	1.44
GRS0477	289100	6645411	7670	6.88	0.23	3.76
GRS0478	289145	6645411	4890	2.80	0.22	1.30
GRS0479	289199	6645418	2030	5.20	0.16	1.80
GRS0480	289251	6645801	5850	3.29	0.27	1.53
GRS0481	289194	6645809	1100	2.52	0.11	0.87
GRS0482	289194	6645810	1045	2.52	0.11	1.00
GRS0483	289141	6645795	1635	2.95	0.12	0.93
GRS0484	289099	6645806	1525	3.45	0.14	1.68
GRS0485	289049	6645804	1595	3.89	0.15	3.50

GRS0486	289002	6645798	1920	2.64	0.09	1.97
GRS0487	288951	6645800	2010	3.06	0.10	2.02
GRS0488	288899	6645801	2330	3.13	0.09	1.78
GRS0489	288853	6645800	1950	2.70	0.09	1.55
GRS0490	288853	6645801	1945	2.79	0.09	1.61
GRS0491	288797	6645802	4860	11.44	0.28	3.34
GRS0492	288749	6645807	3760	7.33	0.14	1.57
GRS0493	288698	6645801	7750	5.99	0.37	3.61
GRS0494	288643	6645803	410	2.29	0.07	1.27
GRS0495	288601	6645807	317	1.22	0.07	0.87
GRS0496	288545	6645802	451	1.82	0.04	0.57
GRS0497	288546	6645802	492	1.96	0.04	0.72
GRS0498	288497	6645805	4300	7.46	0.22	1.97
GRS0499	288449	6645803	1660	9.05	0.16	2.29
GRS0500	288400	6645803	6660	6.23	0.12	1.53
GRS0501	288347	6645798	1470	4.40	0.15	2.53
GRS0502	288302	6645803	1515	3.40	0.07	1.42
GRS0503	288252	6645804	3310	4.86	0.10	1.47
GRS0504	289404	6648050	6710	5.00	0.18	3.48
GRS0505	289353	6648040	3530	4.35	0.11	3.89
GRS0506	289299	6648062	3790	6.62	0.13	5.29
GRS0507	289250	6648060	2220	7.46	0.18	1.95
GRS0508	289205	6648067	2060	8.56	0.37	3.29
GRS0509	289151	6648085	4600	7.61	0.12	3.53
GRS0510	289095	6648092	2130	7.96	0.18	2.66
GRS0511	289045	6648108	2460	5.36	0.14	2.97
GRS0512	288993	6648110	2220	3.90	0.15	2.29
GRS0513	288951	6648115	5590	6.56	0.16	2.19
GRS0514	288910	6648141	3150	4.49	0.20	2.31
GRS0515	288850	6648137	8080	3.40	0.42	1.89
GRS0516	288807	6648147	2470	3.22	0.22	2.48
GRS0517	288747	6648151	3520	4.62	0.14	3.91
GRS0518	288702	6648150	2870	4.09	0.14	2.78
GRS0519	288700	6648151	2940	4.09	0.14	2.40
GRS0520	288653	6648157	5260	3.50	0.20	2.44
GRS0521	288604	6648178	3940	4.35	0.22	2.89
GRS0522	288545	6648171	5290	4.75	0.24	2.83
GRS0523	288500	6648196	5420	3.27	0.23	1.97
GRS0524	288448	6648182	10200	4.78	0.30	3.46
GRS0525	288397	6648188	2170	5.18	0.11	2.36
GRS0526	288347	6648190	3220	4.05	0.14	2.40
GRS0527	288298	6648195	2570	3.23	0.13	1.78
GRS0528	288249	6648187	4880	3.77	0.19	1.85
GRS0529	288202	6648195	3570	3.32	0.27	1.98

GRS0530	288154	6648190	4070	4.15	0.19	1.97
GRS0531	289189	6647075	5580	4.42	0.27	1.89
GRS0532	289147	6647077	3000	4.16	0.18	1.66
GRS0533	289097	6647079	1050	1.29	0.07	0.64
GRS0534	289047	6647078	2410	2.20	0.12	0.87
GRS0535	288997	6647077	2780	4.50	0.14	0.98
GRS0536	288950	6647076	2220	7.92	0.15	1.25
GRS0537	289216	6647270	3050	3.13	0.28	1.61
GRS0538	289147	6647289	1195	4.86	0.08	2.15
GRS0539	289097	6647290	3210	6.71	0.12	1.81
GRS0540	289044	6647290	3690	6.91	0.17	1.89
GRS0541	288559	6646040	2330	12.61	0.15	2.68
GRS0542	288508	6646051	2140	4.17	0.15	2.17
GRS0543	288454	6646061	3260	2.96	0.13	1.32
GRS0544	288407	6646055	1905	2.82	0.11	1.34
GRS0545	288363	6646043	1260	2.44	0.10	2.72
GRS0546	288202	6647933	3830	4.29	0.15	2.99
GRS0547	288251	6647930	2910	4.15	0.10	2.36
GRS0548	288299	6647932	3310	6.65	0.08	2.59
GRS0549	288350	6647924	3860	4.20	0.16	1.74
GRS0550	288401	6647918	1890	2.43	0.07	1.27
GRS0551	288402	6647918	1950	2.50	0.08	1.42
GRS0552	288452	6647909	2930	3.33	0.09	1.57
GRS0553	288499	6647901	4440	8.09	0.14	2.76
GRS0554	288551	6647889	3650	3.60	0.12	2.19
GRS0555	288597	6647884	6690	4.45	0.10	2.65
GRS0556	288640	6647878	5490	4.49	0.14	2.12
GRS0557	288694	6647869	4680	3.43	0.11	1.76
GRS0558	288627	6647505	3310	4.32	0.09	1.89
GRS0559	288588	6647503	2690	3.79	0.13	1.83
GRS0560	288555	6647526	7500	4.79	0.20	2.61
GRS0561	288555	6647526	7300	4.55	0.18	2.51
GRS0562	288504	6647548	2580	3.35	0.15	1.93
GRS0563	288455	6647554	3330	4.75	0.14	2.15
GRS0564	288406	6647557	872	3.50	0.09	2.21
GRS0565	288757	6646728	268	1.79	0.05	0.76
GRS0566	288699	6646726	4890	15.01	0.14	1.70
GRS0567	288653	6646728	4720	13.05	0.19	2.66
GRS0568	288798	6646732	431	2.37	0.08	0.79
GRS0569	288605	6646728	3480	6.86	0.13	2.15
GRS0570	288560	6646721	1125	2.59	0.10	2.04
GRS0571	288501	6646727	2020	5.83	0.08	2.95
GRS0572	288453	6646713	3930	6.38	0.13	1.19
GRS0573	288402	6646699	4150	10.89	0.14	1.34

GRS0574	288343	6646671	6030	7.03	0.23	2.95
GRS0575	288341	6646672	5680	6.72	0.22	2.76
GRS0576	288286	6646682	2070	7.68	0.14	1.62
GRS0577	288239	6646709	810	2.16	0.14	0.81
GRS0578	288204	6646724	313	4.29	0.10	1.17
GRS0579	288153	6646747	856	3.30	0.13	0.94
GRS0580	288033	6646516	3470	3.46	0.12	1.36
GRS0581	288078	6646510	415	1.52	0.07	1.04
GRS0582	288136	6646511	250	1.49	0.05	0.96
GRS0583	288176	6646503	937	2.96	0.10	1.45
GRS0584	288227	6646495	2950	4.29	0.10	1.59
GRS0585	288222	6646493	3080	4.55	0.11	1.80
GRS0586	288276	6646500	3430	6.12	0.09	1.44
GRS0587	288324	6646498	5450	6.25	0.09	1.47
GRS0588	288377	6646496	3760	4.75	0.06	1.10
GRS0589	288422	6646497	367	1.79	0.05	0.70
GRS0590	288996	6647286	6370	7.98	0.25	2.44
GRS0591	288997	6647287	5880	7.22	0.23	2.19
GRS0593	288896	6647291	1360	2.17	0.09	0.76
GRS0594	288846	6647287	383	1.17	0.06	0.62
GRS0595	288799	6647289	2060	3.09	0.12	1.53
GRS0596	288750	6647286	1505	1.80	0.12	0.96
GRS0597	288702	6647290	2460	6.05	0.10	1.78
GRS0598	288650	6647292	3120	4.30	0.18	2.04
GRS0599	288600	6647294	3350	5.05	0.20	2.99
GRS0600	288551	6647293	3520	5.56	0.18	2.99
GRS0601	288549	6647297	3550	5.30	0.18	2.53
GRS0602	288504	6647291	2350	4.66	0.17	2.42
GRS0603	288454	6647289	1960	3.43	0.10	1.62
GRS0604	291167	6650391	1105	1.27	0.07	0.79
GRS0605	291099	6650398	2940	1.89	0.11	0.77
GRS0606	291051	6650405	2430	1.19	0.08	0.72
GRS0607	291001	6650408	3530	1.66	0.17	1.06
GRS0608	290950	6650415	3870	2.40	0.19	0.60
GRS0609	290899	6650418	3370	2.00	0.16	0.89
GRS0610	290850	6650425	2780	1.92	0.11	0.91
GRS0611	290804	6650429	949	1.66	0.09	0.93
GRS0612	290753	6650404	1975	3.97	0.14	0.81
GRS0613	290700	6650396	43500	5.58	0.23	0.70
GRS0614	290651	6650385	6770	2.13	0.26	2.12
GRS0615	290933	6650187	5850	6.42	0.17	2.25
GRS0616	290982	6650193	5700	3.92	0.25	1.17
GRS0617	291029	6650195	2360	3.85	0.11	0.60
GRS0618	291080	6650197	6070	4.72	0.24	1.40

GRS0619	291134	6650195	5170	5.13	0.15	1.00
GRS0620	291179	6650198	3170	5.05	0.14	0.68
GRS0621	291232	6650195	1955	2.17	0.08	0.66
GRS0622	291282	6650196	1770	4.60	0.15	0.94
GRS0623	291329	6650199	714	2.23	0.13	0.68
GRS0690	288478	6646496	2360	8.32	0.13	1.68
GRS0691	288570	6646493	868	2.52	0.07	2.00
GRS0692	288630	6646490	1730	5.20	0.11	1.28
GRS0693	288673	6646492	3260	10.75	0.14	1.91
GRS0694	288725	6646487	907	4.22	0.11	1.30
GRS0695	288773	6646488	1270	1.20	0.13	0.81
GRS0696	288814	6646484	531	1.50	0.12	0.87
GRS0697	288873	6646478	7780	5.79	0.30	2.91
GRS0698	288916	6646476	3730	9.11	0.22	2.65
GRS0699	290702	6650602	780	1.87	0.09	0.89
GRS0700	290773	6650603	222	0.94	0.06	1.32
GRS0701	290824	6650603	1565	1.57	0.11	1.38
GRS0702	290873	6650614	1175	1.19	0.08	0.76
GRS0703	290927	6650623	819	1.54	0.11	1.85
GRS0704	290973	6650608	500	1.70	0.09	1.70
GRS0705	291023	6650600	1700	1.69	0.18	2.59
GRS0706	291074	6650588	870	1.16	0.07	1.36
GRS0707	291130	6650577	1265	1.63	0.10	1.97
GRS0708	291183	6650576	2170	1.39	0.14	1.51
GRS0709	291226	6650571	1530	1.23	0.11	1.36
GRS0710	291274	6650568	2260	1.27	0.14	1.40
GRS0711	291326	6650573	1840	1.42	0.11	1.78
GRS0712	291375	6650581	1835	1.76	0.13	3.14
GRS0713	291422	6650590	1315	1.66	0.11	2.29
GRS0714	291478	6650588	2760	1.94	0.19	3.06
GRS0715	291525	6650596	732	1.10	0.10	1.76
GRS0716	291567	6650602	1745	1.63	0.13	2.55