



ASX Announcement & Media Release

AIRFIELD AUGER RESULTS AND NEW LICENCE

Date: 29 January 2021

ASX Code: KGD

Board of Directors:

Mark Stowell (Chairman)

Mark Bojanjac

John Hannaford

Simon Adams

Shares on Issue:

155,805,606 Ordinary Shares

Cash at Bank:

\$1.2m (at 31 Dec 2020)

Highlights

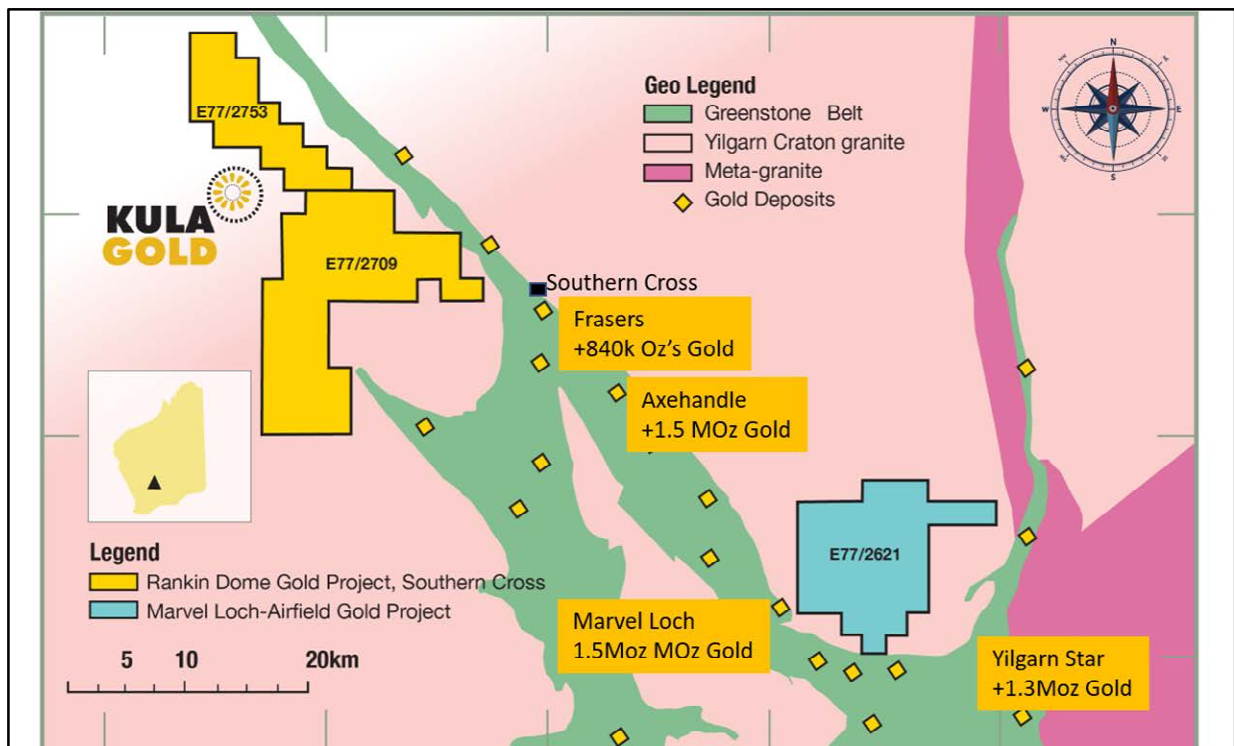
- Auger Drilling results at Southern Cross –Airfield, define RC Drilling Targets
- RC Drilling to commence at Airfield - ~8km from operating gold plant at Marvel Loch
- New Project - Southern Cross Ultramafics - Ni and Au potential

1. Exploration Projects

1.1. Southern Cross Projects, WA (Kula – 100%)

Marvel Loch Airfield Gold Project

The Marvel Loch -Airfield Gold project covers an area of 120km² over the south-central part of the Ghooli Dome, 5km east of the town of Marvel Loch, a major gold mining centre. This region has seen over 15Moz of historical gold production and the Marvel Loch mine and mill continue production under the ownership of Minjar Gold. Historic exploration was carried out by Sons of Gwalia Ltd (“SOG”) in the late 1980’s, and closing reports recommended follow-up drilling of these targets.

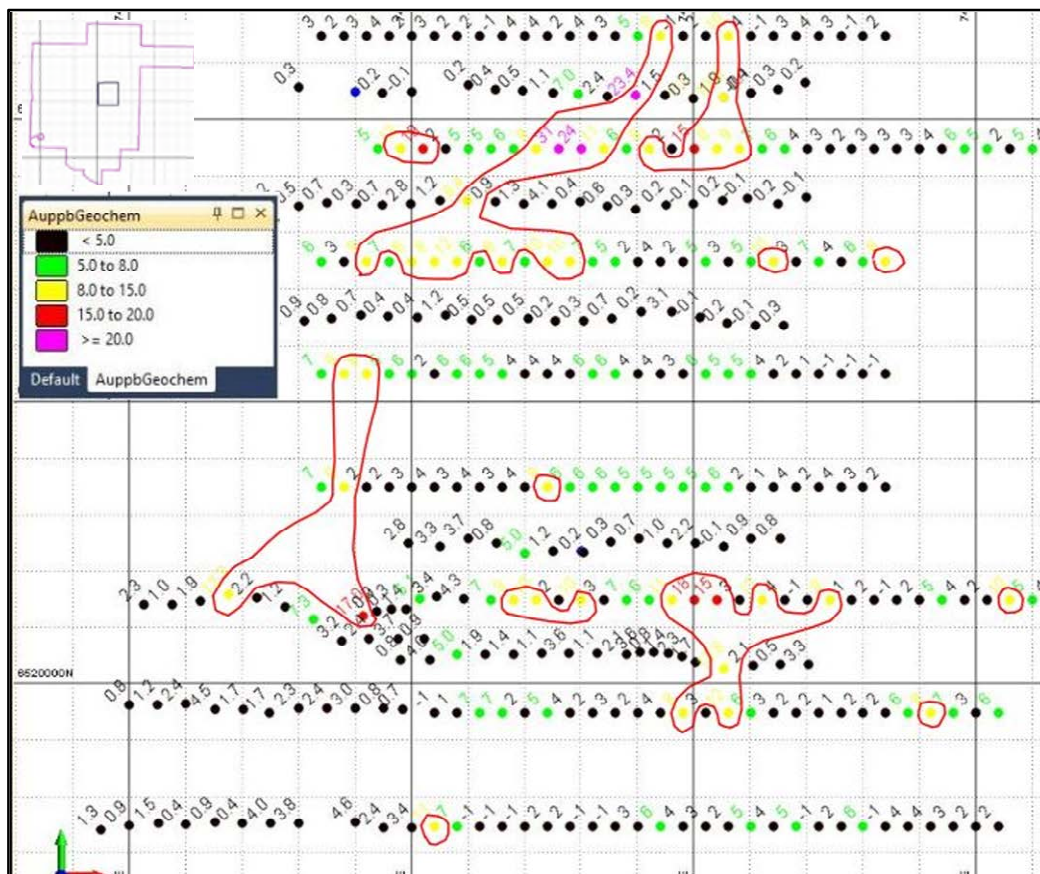


Location of Kula’s Southern Cross Gold Projects

An auger drilling program was carried out in December which was designed to test previously reported SOG generated gold in soil anomalies, as well as Kula generated targets from reprocessed and re-interpreted magnetics. The Crayfish prospect was tested with a total of 267 auger holes for 1050m in December 2020 and the claypan area to the east was tested with 17 auger holes. The average depth of the holes was 3.8m and a bottom of hole residual sample (Laterite or Saprolite) was routinely collected from each hole and sent to Bureau Veritas for gold analysis by Bottle Roll and ICP-MS and 14 samples were assayed by Fire Assay and ICP-OES for Au and Multi-elements. Results of the program show a coherent 700m long, +8ppb Au anomaly as shown in the figure below. Laboratory turnaround times are approximately 4-5 weeks at present.

The company will commence a RC drilling program to test for the source of the gold at the Crayfish prospect. Rig quotes and regulatory approvals are in progress.

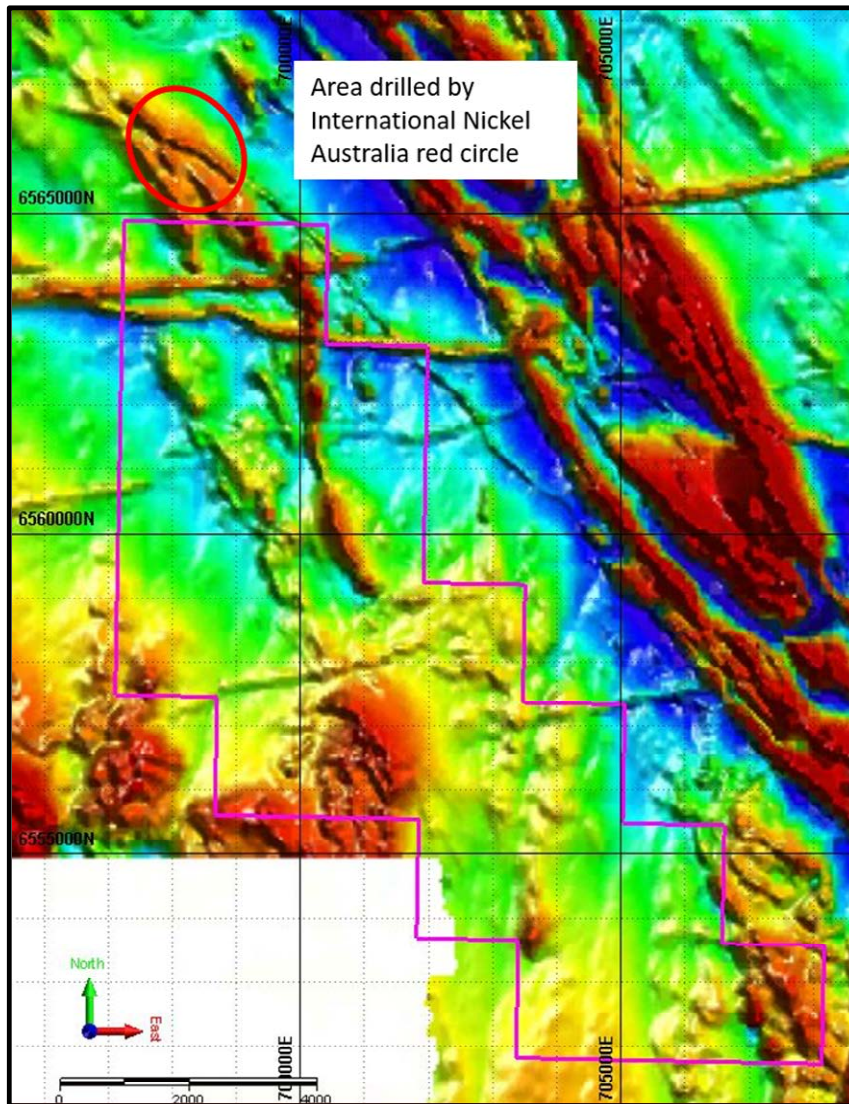
Additionally, further auger programs are planned to test the eastern part of the licence and the southern part of the licence once the appropriate regulatory approvals have been obtained.



Crayfish Gold Project gold in auger results in ppb showing target areas

Rankin Dome Gold and Ni Project

A new licence (E77/2753) was applied for 26km NW of Southern Cross after a field visit showed Ultramafics outcropping in the NW corner of the licence application. The magnetic interpretation shows about 6km of potential Ultramafic strike and a further 3.5km of strike in the SE corner of the licence which require testing. This licence abuts and extends the company's Rankin Dome project NW. Previous exploration has consisted of 903 surface soil samples which were collected and assayed by Gryphon in 2008. No significant anomalies were generated by this program, however Kula's work on adjacent tenements indicate several metres of transported cover which may render the historic results ineffective. As such, Kula is planning an auger geochemical sampling program to effectively test target areas from the magnetics (Figure below). Historical drilling in 1972 by International Nickel Australia intersected 27m @ 0.17% Ni validating the prospective nature of the Ultramafics which trend SE into the new licence.



E77/2753 Reprocessed Magnetics

By order of the Board

For Further Information, Contact:

Simon Adams (Company Secretary)

T: +61 8 6144 0592 info@kulagold.com.au

The information in this report that relates to geology and exploration is based on information compiled by Mr. Adam Anderson, a Competent Person who is a member of the Australian Institute of Mining and Metallurgy and the Australian Institute of Geoscientists. Mr. Anderson is a Geology and Exploration Consultant who has been engaged by Kula Gold Ltd. Mr. Anderson has sufficient experience, which is relevant to the style of mineralisation, geology and type of deposit under consideration and to the activity being undertaken to qualify as a competent person under the 2012 edition of the Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves (the 2012 JORC Code). Mr. Anderson consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.

TABLE 1 – Marvel Loch Airfield Gold Projectand Rankin Dome

Criteria	JORC Code explanation	Commentary
<p>Sampling techniques</p> <ul style="list-style-type: none"> • Nature and quality of sampling (eg 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 (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. <p>Drilling techniques</p> <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"> • A total of 267 Aircore drill holes were completed for 1050m generally from the 3-4m deep laterite or saprolite layer. A BOH sample was taken from each hole and sent to Bureau Veritas for multi-element analysis • A total of 20 RAB holes for 1191m. The RAB drilling was completed by an independent contractor from Kalgoorlie. Sampling consisted of 4m composite samples. • Gryphon soils were collected from a depth of 30cm and sieved to -1.6mm and sent to Genalysis Laboratory in Perth for multi element analysis by (122 samples) B/ETA (aqua regia digest followed by solvent extraction graphite furnace and AAS for Au, Ag, As, Cu, Cr, Ni and Zn, and the remaining 781 samples for Au B/ETA and As and Cu by BAAS). 	
<p>Drill sample recovery</p> <ul style="list-style-type: none"> • Method of recording and assessing core and chip sample recoveries and results assessed. • Measures taken to maximise sample recovery and ensure representative nature of the samples. • Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<ul style="list-style-type: none"> • Landcruiser mounted Auger drilling rig • Truck mounted Rotary drilling rig <ul style="list-style-type: none"> • The auger results relate to a recent program in December 2020. • Historical rotary drilling was completed in 1972 there is no data on sample recovery available. • There is no sample bias in an auger sample. 	

Criteria	JORC Code explanation	Commentary
<p>Logging</p>	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geochemically 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"> The logging simply identified the GPS location of the sample the hole depth and the lithology. The Rotary drilling was logged by a INA geologist onto paper logs and is considered typical logging for RC drilling in the 1970's by the QP.
<p>Sub-sampling techniques and sample preparation</p>	<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. 	<ul style="list-style-type: none"> A bulk geochemical sample was collected The Competent Person cannot reliably confirm the specific sub-sampling techniques and sample preparation used to generate samples to be sent for assay from the data available. It is not known whether a sub-sample was retained as a geological record. No review of historic sampling practices has been completed nor possible from the data available.
<p>Quality of assay data and laboratory tests</p>	<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 (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> It is the Competent Person's opinion that there was sufficient confidence that the assaying was appropriate for the geochemical program and is fit for the purpose of planning exploration programs and generating targets for investigation. Handheld XRF's did not exist at the time of the historical sampling programs. The competent person could not find field duplicate samples. Gryphon geochemical samples were submitted to Genesis Laboratories, Perth for determination of B-beta Au and AAS Ag, As, Cu, Cr, Ni (BETA). Rotary drilling assays – Laboratory not mentioned in the report.

Criteria	JORC Code explanation	Commentary
Verification of sampling and assaying	<ul style="list-style-type: none"> The verification of significant intersections by either independent or alternative company personnel. The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. Discuss any adjustment to assay data. 	<ul style="list-style-type: none"> NA All historical data was downloaded from the DMIRS database. No adjustments have been to any of the assay data.
Location of data points	<ul style="list-style-type: none"> Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. Specification of the grid system used. Quality and adequacy of topographic control. 	<ul style="list-style-type: none"> GPS collar surveys in MGA84 which are accurate enough for the style of exploration. Local grid used for positioning the rotary drillholes.
Data spacing and distribution	<ul style="list-style-type: none"> Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied. 	<ul style="list-style-type: none"> The auger samples were collected on an approximate 50m sample spacing along variably spaced EW orientated lines. Rotary samples were collected as 5 feet composites
Orientation of data in relation to geological structure	<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. 	<ul style="list-style-type: none"> There is no relationship between the drilling orientation and structures as the data is point data only ie surface geochemistry data.
Sample security	<ul style="list-style-type: none"> The measures taken to ensure sample security. 	<ul style="list-style-type: none"> The competent person cannot verify any sample security procedures for historical samples. Recent auger samples are collected by company personnel and taken directly to the laboratory by company personnel at the end of the program.
Audits or reviews	<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 external audits or reviews were conducted.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
<p>Mineral tenement and land tenure status</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 the time of reporting along with any known impediments to obtaining a licence to operate in the area. 	<ul style="list-style-type: none"> The licences that were active when the rotary drilling and soil sampling occurred are now dead tenements. The EL28/2942 was granted recently to Kula Gold Ltd. Security of tenure is excellent.
<p>Exploration done by other parties</p>	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> The soil sampling by Gryphon is deemed ineffective as much of the area is covered by transported cover. Impossible to assess the nature of drilling completed in 1972.
<p>Geology</p>	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> Southern Cross shear lode style gold deposits.
<p>Drill hole Information</p>	<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"> A summary of the auger drillholes in the correct format has been provided.

Criteria	JORC Code explanation		Commentary
<p>Data aggregation methods</p>	<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 examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 		<ul style="list-style-type: none"> No data aggregation methods have been used as the results are point data only not drilling intercepts. No metal equivalents have been used.
<p>Relationship between mineralisation widths and intercept lengths</p>	<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"> The data is point data only so this is not applicable. Historical data is presented to show potential ultramafics out side the licence and true widths are not known.
<p>Diagrams</p>	<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"> Maps of the data have been provided where possible.
<p>Balanced reporting</p>	<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"> The Auger results show a low level Au geochemical anomaly of +8ppb Au.
<p>Other substantive exploration data</p>	<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"> Not applicable.
<p>Further work</p>	<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"> Further auger geochemistry sampling work is planned with follow up RC drilling to determine the source of the gold in the geochemistry anomalies Further mapping and reinterpretation of the data will be completed.



ATTACHMENT 2

INFORMATION RELATING TO MARVEL LOCH GEOCHEM AUGER DRILLING PROGRAM

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Claypan	C100151	20MLAU001	751978	6523054	1		-90
Marvel Loch	Claypan	C100152	20MLAU002	752024	6523046	1		-90
Marvel Loch	Claypan	C100153	20MLAU003	752076	6523054	2		-90
Marvel Loch	Claypan	C100154	20MLAU004	752123	6523053	2		-90
Marvel Loch	Claypan	C100155	20MLAU005	752175	6523051	2.5		-90
Marvel Loch	Claypan	C100156	20MLAU006	752225	6523052	2.5		-90
Marvel Loch	Claypan	C100157	20MLAU007	752274	6523051	2.5		-90
Marvel Loch	Claypan	C100158	20MLAU008	752325	6523051	2.5		-90
Marvel Loch	Claypan	C100159	20MLAU009	752320	6523220	2.5		-90
Marvel Loch	Claypan	C100160	20MLAU010	752270	6523220	2.5		-90
Marvel Loch	Claypan	C100161	20MLAU011	752220	6523221	2.5		-90
Marvel Loch	Claypan	C100162	20MLAU012	752170	6523220	2.5		-90
Marvel Loch	Claypan	C100163	20MLAU013	752121	6523220	2.5		-90
Marvel Loch	Claypan	C100164	20MLAU014	752082	6523218	2.5		-90
Marvel Loch	Crayfish	C100208	20MLAU015	745984	6519955	2.5		-90
Marvel Loch	Crayfish	C100209	20MLAU016	745950	6519957	2		-90
Marvel Loch	Crayfish	C100210	20MLAU017	745900	6519956	1		-90
Marvel Loch	Crayfish	C100211	20MLAU018	745850	6519956	1.5		-90
Marvel Loch	Crayfish	C100212	20MLAU019	745800	6519956	1.5		-90
Marvel Loch	Crayfish	C100213	20MLAU020	745749	6519949	1.5		-90
Marvel Loch	Crayfish	C100214	20MLAU021	745702	6519954	1.5		-90
Marvel Loch	Crayfish	C100215	20MLAU022	745651	6519954	1.5		-90
Marvel Loch	Crayfish	C100216	20MLAU023	745600	6519965	1.5		-90
Marvel Loch	Crayfish	C100217	20MLAU024	745549	6519963	1.5		-90
Marvel Loch	Crayfish	C100218	20MLAU025	745500	6519962	1.5		-90
Marvel Loch	Crayfish	C100219	20MLAU027	746000	6519747	1.5		-90
Marvel Loch	Crayfish	C100220	20MLAU028	745950	6519747	4		-90
Marvel Loch	Crayfish	C100221	20MLAU029	745900	6519756	5		-90
Marvel Loch	Crayfish	C100222	20MLAU030	745800	6519755	5		-90
Marvel Loch	Crayfish	C100223	20MLAU031	745750	6519755	1.5		-90
Marvel Loch	Crayfish	C100224	20MLAU032	745699	6519755	1.5		-90
Marvel Loch	Crayfish	C100225	20MLAU033	745652	6519757	1.5		-90
Marvel Loch	Crayfish	C100226	20MLAU034	745600	6519752	1.5		-90
Marvel Loch	Crayfish	C100227	20MLAU035	745551	6519755	1.5		-90
Marvel Loch	Crayfish	C100228	20MLAU036	745500	6519751	1.5		-90
Marvel Loch	Crayfish	C100229	20MLAU037	745449	6519742	2.5		-90
Marvel Loch	Crayfish	C100230	20MLAU038	745981	6520042	2		-90
Marvel Loch	Crayfish	C100231	20MLAU039	746032	6520043	0.5		-90
Marvel Loch	Crayfish	C100232	20MLAU040	746080	6520052	2		-90
Marvel Loch	Crayfish	C100233	20MLAU041	746130	6520052	2		-90
Marvel Loch	Crayfish	C100234	20MLAU041	746180	6520052	2		-90
Marvel Loch	Crayfish	C100235	20MLAU042	746230	6520054	1.5		-90

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Crayfish	C100236	20MLAU043	746280	6520055	1.5		-90
Marvel Loch	Crayfish	C100237	20MLAU044	746330	6520055	1.5		-90
Marvel Loch	Crayfish	C100238	20MLAU045	746381	6520053	1.5		-90
Marvel Loch	Crayfish	C100239	20MLAU046	746430	6520057	1.5		-90
Marvel Loch	Crayfish	C100240	20MLAU047	746405	6520057	1.5		-90
Marvel Loch	Crayfish	C100241	20MLAU048	746456	6520054	1.5		-90
Marvel Loch	Crayfish	C100242	20MLAU049	746480	6520048	2.5		-90
Marvel Loch	Crayfish	C100243	20MLAU050	746504	6520039	1.5		-90
Marvel Loch	Crayfish	C100244	20MLAU051	746554	6520027	1.5		-90
Marvel Loch	Crayfish	C100245	20MLAU052	746605	6520032	1.5		-90
Marvel Loch	Crayfish	C100246	20MLAU053	746654	6520034	1.5		-90
Marvel Loch	Crayfish	C100247	20MLAU054	746704	6520034	1		-90
Marvel Loch	Crayfish	C100248	20MLAU055	746023	6520081	1.5		-90
Marvel Loch	Crayfish	C100249	20MLAU056	745976	6520081	3		-90
Marvel Loch	Crayfish	C100250	20MLAU057	745925	6520081	1.5		-90
Marvel Loch	Crayfish	C100251	20MLAU058	745876	6520077	1		-90
Marvel Loch	Crayfish	C100252	20MLAU059	745826	6520114	1.5		-90
Marvel Loch	Crayfish	C100253	20MLAU060	745776	6520137	5		-90
Marvel Loch	Crayfish	C100254	20MLAU061	745725	6520153	2		-90
Marvel Loch	Crayfish	C100255	20MLAU062	745675	6520159	1.5		-90
Marvel Loch	Crayfish	C100256	20MLAU063	745625	6520148	0.5		-90
Marvel Loch	Crayfish	C100257	20MLAU064	745575	6520142	2.5		-90
Marvel Loch	Crayfish	C100258	20MLAU065	745525	6520142	2.5		-90
Marvel Loch	Crayfish	C100259	20MLAU066	745995	6520250	3		-90
Marvel Loch	Crayfish	C100260	20MLAU067	746050	6520243	3.5		-90
Marvel Loch	Crayfish	C100261	20MLAU068	746101	6520258	1.5		-90
Marvel Loch	Crayfish	C100262	20MLAU069	746151	6520249	2.5		-90
Marvel Loch	Crayfish	C100263	20MLAU070	746201	6520231	1.5		-90
Marvel Loch	Crayfish	C100264	20MLAU071	746251	6520235	4		-90
Marvel Loch	Crayfish	NS	20MLAU072	746302	6520235	6		-90
Marvel Loch	Crayfish	C100265	20MLAU073	746305	6520233	6		-90
Marvel Loch	Crayfish	C100266	20MLAU074	746353	6520252	5		-90
Marvel Loch	Crayfish	C100267	20MLAU075	746404	6520257	3.5		-90
Marvel Loch	Crayfish	C100268	20MLAU076	746454	6520249	3.5		-90
Marvel Loch	Crayfish	C100269	20MLAU077	746503	6520249	2.5		-90
Marvel Loch	Crayfish	C100270	20MLAU078	746553	6520243	10		-90
Marvel Loch	Crayfish	C100271	20MLAU079	746602	6520257	2.5		-90
Marvel Loch	Crayfish	C100272	20MLAU080	746653	6520257	4		-90
Marvel Loch	Crayfish	C100273	20MLAU081	746011	6520650	6.5		-90
Marvel Loch	Crayfish	C100274	20MLAU082	745959	6520652	5.5		-90
Marvel Loch	Crayfish	C100275	20MLAU083	745910	6520655	5		-90
Marvel Loch	Crayfish	C100276	20MLAU084	745859	6520648	5		-90
Marvel Loch	Crayfish	C100277	20MLAU085	745810	6520644	4.5		-90
Marvel Loch	Crayfish	C100278	20MLAU086	745758	6520639	4.5		-90
Marvel Loch	Crayfish	C100279	20MLAU087	746060	6520655	4.5		-90

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Crayfish	C100280	20MLAU088	746106	6520646	5		-90
Marvel Loch	Crayfish	C100281	20MLAU089	746153	6520647	4.5		-90
Marvel Loch	Crayfish	C100282	20MLAU090	746206	6520649	4.5		-90
Marvel Loch	Crayfish	C100283	20MLAU091	746255	6520645	5		-90
Marvel Loch	Crayfish	C100284	20MLAU092	746305	6520645	5		-90
Marvel Loch	Crayfish	C100285	20MLAU093	746356	6520649	4.5		-90
Marvel Loch	Crayfish	C100286	20MLAU094	746407	6520661	6		-90
Marvel Loch	Crayfish	C100287	20MLAU095	746462	6520660	6		-90
Marvel Loch	Crayfish	C100288	20MLAU096	746512	6520651	6		-90
Marvel Loch	Crayfish	C100289	20MLAU097	746559	6520639	6		-90
Marvel Loch	Crayfish	C100290	20MLAU098	746610	6520636	6		-90
Marvel Loch	Crayfish	C100291	20MLAU099	746659	6520636	4		-90
Marvel Loch	Crayfish	C100292	20MLAU100	745999	6520850	3		-90
Marvel Loch	Crayfish	C100293	20MLAU101	745948	6520848	6.5		-90
Marvel Loch	Crayfish	C100294	20MLAU102	745902	6520850	7		-90
Marvel Loch	Crayfish	C100295	20MLAU103	745850	6520853	7.5		-90
Marvel Loch	Crayfish	C100296	20MLAU104	745801	6520847	7		-90
Marvel Loch	Crayfish	C100297	20MLAU105	745752	6520845	7		-90
Marvel Loch	Crayfish	C100298	20MLAU106	746050	6520857	2.5		-90
Marvel Loch	Crayfish	C100299	20MLAU107	746099	6520856	2		-90
Marvel Loch	Crayfish	C100300	20MLAU108	746149	6520855	7.5		-90
Marvel Loch	Crayfish	C100301	20MLAU109	746198	6520851	2.5		-90
Marvel Loch	Crayfish	C100302	20MLAU110	746249	6520851	2		-90
Marvel Loch	Crayfish	C100303	20MLAU111	746299	6520855	4.5		-90
Marvel Loch	Crayfish	C100304	20MLAU112	746347	6520847	6		-90
Marvel Loch	Crayfish	C100305	20MLAU113	746398	6520841	8		-90
Marvel Loch	Crayfish	C100306	20MLAU114	746451	6520848	7		-90
Marvel Loch	Crayfish	C100307	20MLAU115	746499	6520851	8		-90
Marvel Loch	Crayfish	C100308	20MLAU116	746552	6520856	7		-90
Marvel Loch	Crayfish	C100309	20MLAU117	746595	6520860	7		-90
Marvel Loch	Crayfish	C100310	20MLAU118	746649	6520851	7.5		-90
Marvel Loch	Crayfish	C100311	20MLAU119	746700	6520862	7		-90
Marvel Loch	Crayfish	C100330	20MLAU120	746000	6521048	7		-90
Marvel Loch	Crayfish	C100312	20MLAU121	745949	6521046	6.5		-90
Marvel Loch	Crayfish	NS	20MLAU122	745900	6521048	6.5		-90
Marvel Loch	Crayfish	C100313	20MLAU123	745800	6521057	7.5		-90
Marvel Loch	Crayfish	C100314	20MLAU124	746100	6521060	7.5		-90
Marvel Loch	Crayfish	C100315	20MLAU125	746149	6521053	4		-90
Marvel Loch	Crayfish	C100316	20MLAU126	746197	6521051	6		-90
Marvel Loch	Crayfish	C100317	20MLAU127	746251	6521046	4		-90
Marvel Loch	Crayfish	C100318	20MLAU128	746296	6521045	4		-90
Marvel Loch	Crayfish	C100319	20MLAU129	746348	6521041	3.5		-90
Marvel Loch	Crayfish	C100320	20MLAU130	746397	6521043	4		-90
Marvel Loch	Crayfish	C100321	20MLAU131	746449	6521043	6		-90
Marvel Loch	Crayfish	C100322	20MLAU132	746500	6521037	2-7		-90

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Crayfish	C100323	20MLAU132	746500	6521037			-90
Marvel Loch	Crayfish	C100324	20MLAU133	746553	6521038	2-7		-90
Marvel Loch	Crayfish	C100325	20MLAU133	746553	6521038			-90
Marvel Loch	Crayfish	C100326	20MLAU134	746602	6521047	7-14		-90
Marvel Loch	Crayfish	C100327	20MLAU134	746602	6521047			-90
Marvel Loch	Crayfish	C100328	20MLAU135	746649	6521053	7.5		-90
Marvel Loch	Crayfish	C100329	20MLAU136	746698	6521064	7.5		-90
Marvel Loch	Crayfish	C100331	20MLAU137	745992	6521556	5		-90
Marvel Loch	Crayfish	C100332	20MLAU138	745948	6521552	5		-90
Marvel Loch	Crayfish	C100333	20MLAU139	745901	6521553	5		-90
Marvel Loch	Crayfish	C100334	20MLAU140	745851	6521557	5.5		-90
Marvel Loch	Crayfish	C100335	20MLAU141	745797	6521560	7		-90
Marvel Loch	Crayfish	C100336	20MLAU142	745749	6521552	6		-90
Marvel Loch	Crayfish	C100337	20MLAU143	748509	6522350	2.5		-90
Marvel Loch	Crayfish	C100338	20MLAU144	748552	6522352	2.5		-90
Marvel Loch	Crayfish	C100339	20MLAU145	748600	6522355	2.5		-90
Marvel Loch	Crayfish	C100340	20MLAU146	748651	6522354	3.5		-90
Marvel Loch	Crayfish	C100341	20MLAU147	748697	6522353	3.5		-90
Marvel Loch	Crayfish	C100342	20MLAU148	748455	6522347	3		-90
Marvel Loch	Crayfish	C100343	20MLAU149	748399	6522355	3		-90
Marvel Loch	Crayfish	C100344	20MLAU150	748352	6522361	3		-90
Marvel Loch	Crayfish	C100345	20MLAU151	748299	6522363	3.5		-90
Marvel Loch	Crayfish	C100346	20MLAU152	748508	6522747	3.5		-90
Marvel Loch	Crayfish	C100347	20MLAU153	748450	6522751	3.5		-90
Marvel Loch	Crayfish	NS	20MLAU154	748397	6522755	4		-90
Marvel Loch	Crayfish	C100348	20MLAU155	748354	6522760	5		-90
Marvel Loch	Crayfish	C100349	20MLAU156	748299	6522760	6		-90
Marvel Loch	Crayfish	C100350	20MLAU157	748201	6522758	6		-90
Marvel Loch	Crayfish	C100351	20MLAU158	748150	6522760	3.5		-90
Marvel Loch	Crayfish	NS	20MLAU159	748097	6522762	1		-90
Marvel Loch	Crayfish	NS	20MLAU160	748047	6522757	1		-90
Marvel Loch	Crayfish	C100352	20MLAU161	747947	6522748	0		-90
Marvel Loch	Crayfish	C100353	20MLAU162	747847	6522757	1		-90
Marvel Loch	Crayfish	C100354	20MLAU163	748551	6522749	6.5		-90
Marvel Loch	Crayfish	C100355	20MLAU164	748601	6522749	6.5		-90
Marvel Loch	Crayfish	C100356	20MLAU165	748651	6522749	6.5		-90
Marvel Loch	Crayfish	C100357	20MLAU166	748512	6522153	4		-90
Marvel Loch	Crayfish	C100358	20MLAU167	748563	6522150	4		-90
Marvel Loch	Crayfish	C100359	20MLAU168	748607	6522149	3.5		-90
Marvel Loch	Crayfish	C100360	20MLAU169	748664	6522146	3.5		-90
Marvel Loch	Crayfish	C100361	20MLAU170	748706	6522147	3.5		-90
Marvel Loch	Crayfish	NS	20MLAU171	748458	6522145	3		-90
Marvel Loch	Crayfish	C100362	20MLAU172	748359	6522142	3.5		-90
Marvel Loch	Crayfish	C100363	20MLAU173	748312	6522143	4.5		-90
Marvel Loch	Crayfish	C100364	20MLAU174	748261	6522147	3.5		-90

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Crayfish	C100365	20MLAU175	748212	6522151	3.5		-90
Marvel Loch	Crayfish	C100366	20MLAU176	748162	6522158	3		-90
Marvel Loch	Crayfish	C100367	20MLAU177	748113	6522153	6		-90
Marvel Loch	Crayfish	C100368	20MLAU177	748113	6522153	10		-90
Marvel Loch	Crayfish	C100369	20MLAU178	748060	6522142	3.5		-90
Marvel Loch	Crayfish	C100370	20MLAU179	748009	6522146	2.5		-90
Marvel Loch	Crayfish	C100371	20MLAU180	748500	6522941	3		-90
Marvel Loch	Crayfish	C100372	20MLAU181	748449	6522944	3		-90
Marvel Loch	Crayfish	C100373	20MLAU182	748403	6522950	3.5		-90
Marvel Loch	Crayfish	C100374	20MLAU183	748352	6522946	3		-90
Marvel Loch	Crayfish	C100375	20MLAU184	748301	6522944	3		-90
Marvel Loch	Crayfish	C100376	20MLAU185	748250	6522944	2		-90
Marvel Loch	Crayfish	C100377	20MLAU186	748200	6522943	2		-90
Marvel Loch	Crayfish	C100378	20MLAU187	748156	6522943	1		-90
Marvel Loch	Crayfish	C100379	20MLAU188	748101	6522945	1		-90
Marvel Loch	Crayfish	C100380	20MLAU189	748050	6522968	3		-90
Marvel Loch	Crayfish	C100381	20MLAU189	748050	6522968	15.5		-90
Marvel Loch	Crayfish	C100382	20MLAU190	748000	6522949	3		-90
Marvel Loch	Crayfish	C100383	20MLAU191	747949	6522966	3		-90
Marvel Loch	Crayfish	C100384	20MLAU192	747901	6522945	1.5		-90
Marvel Loch	Crayfish	C100385	20MLAU193	747850	6522944	3		-90
Marvel Loch	Crayfish	C100386	20MLAU194	747798	6522945	2		-90
Marvel Loch	Crayfish	C100387	20MLAU195	747500	6523295	2.5		-90
Marvel Loch	Crayfish	C100388	20MLAU196	747547	6523305	3.5		-90
Marvel Loch	Crayfish	C100389	20MLAU197	747603	6523307	9		-90
Marvel Loch	Crayfish	C100390	20MLAU198	747651	6523304	6.5		-90
Marvel Loch	Crayfish	C100391	20MLAU199	747700	6523300	6		-90
Marvel Loch	Crayfish	C100392	20MLAU200	747748	6523305	5		-90
Marvel Loch	Crayfish	C100393	20MLAU201	747794	6523306	6		-90
Marvel Loch	Crayfish	C100394	20MLAU202	747450	6523292	5		-90
Marvel Loch	Crayfish	C100395	20MLAU203	747401	6523299	5		-90
Marvel Loch	Crayfish	C100396	20MLAU204	747495	6523744	3		-90
Marvel Loch	Crayfish	C100397	20MLAU205	747549	6523748	3		-90
Marvel Loch	Crayfish	C100398	20MLAU206	747599	6523744	3.5		-90
Marvel Loch	Crayfish	C100399	20MLAU207	747659	6523747	3		-90
Marvel Loch	Crayfish	C100400	20MLAU208	747441	6523742	2.5		-90
Marvel Loch	Crayfish	C100401	20MLAU209	747399	6523747	4.5		-90
Marvel Loch	Crayfish	C100402	20MLAU210	747352	6523747	1.5		-90
Marvel Loch	Crayfish	C100403	20MLAU211	747302	6523744	3		-90
Marvel Loch	Crayfish	C100404	20MLAU212	747253	6523745	3		-90
Marvel Loch	Crayfish	C100405	20MLAU213	747203	6523744	1.5		-90
Marvel Loch	Crayfish	C100406	20MLAU214	747150	6523746	1.5		-90
Marvel Loch	Crayfish	C100407	20MLAU215	747101	6523746	3		-90
Marvel Loch	Crayfish	C100408	20MLAU216	747053	6523746	2.5		-90
Marvel Loch	Crayfish	C100409	20MLAU217	747001	6523746	2		-90

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Crayfish	C100410	20MLAU218	747506	6524489	4.5		-90
Marvel Loch	Crayfish	C100411	20MLAU219	747451	6524506	3		-90
Marvel Loch	Crayfish	C100412	20MLAU220	747401	6524499	3.5		-90
Marvel Loch	Crayfish	C100413	20MLAU221	747350	6524500	3.5		-90
Marvel Loch	Crayfish	C100414	20MLAU222	747301	6524501	3		-90
Marvel Loch	Crayfish	C100415	20MLAU223	747247	6524500	6		-90
Marvel Loch	Crayfish	C100416	20MLAU224	747202	6524497	5		-90
Marvel Loch	Crayfish	C100417	20MLAU225	747151	6524497	5.5		-90
Marvel Loch	Crayfish	C100418	20MLAU226	747100	6524491	4		-90
Marvel Loch	Crayfish	C100419	20MLAU227	747050	6524495	4.5		-90
Marvel Loch	Crayfish	C100420	20MLAU228	746998	6524492	5		-90
Marvel Loch	Crayfish	C100421	20MLAU229	746951	6524492	4.5		-90
Marvel Loch	Crayfish	C100422	20MLAU230	746901	6524489	3		-90
Marvel Loch	Crayfish	C100423	20MLAU231	746849	6524489	4		-90
Marvel Loch	Crayfish	C100424	20MLAU232	746800	6524495	4		-90
Marvel Loch	Crayfish	C100425	20MLAU233	746752	6524504	4		-90
Marvel Loch	Crayfish	C100426	20MLAU234	747400	6525300	2.5		-90
Marvel Loch	Crayfish	C100427	20MLAU235	747351	6525298	1.5		-90
Marvel Loch	Crayfish	C100428	20MLAU236	747300	6525300	3		-90
Marvel Loch	Crayfish	C100429	20MLAU237	747200	6525309	4		-90
Marvel Loch	Crayfish	C100430	20MLAU238	747101	6525303	4		-90
Marvel Loch	Crayfish	C100431	20MLAU239	747001	6525293	6.5		-90
Marvel Loch	Crayfish	C100432	20MLAU240	746901	6525296	11.5		-90
Marvel Loch	Crayfish	C100433	20MLAU241	746802	6525301	8.5		-90
Marvel Loch	Crayfish	C100434	20MLAU242	746701	6525301	8.5		-90
Marvel Loch	Crayfish	C100435	20MLAU243	746600	6525297	8		-90
Marvel Loch	Crayfish	C100436	20MLAU244	746501	6525295	8		-90
Marvel Loch	Crayfish	C100437	20MLAU245	746400	6525294	4		-90
Marvel Loch	Crayfish	C100438	20MLAU246	746296	6525305	4		-90
Marvel Loch	Claypan	C100439	20MLAU247	752382	6523064	5		-90
Marvel Loch	Claypan	C100440	20MLAU248	752431	6523060	8		-90
Marvel Loch	Claypan	C100441	20MLAU249	752480	6523067	8		-90
Marvel Loch	Circular Anomaly	C100442	20MLAU250	746000	6517999	2.5		-90
Marvel Loch	Circular Anomaly	C100443	20MLAU251	745901	6517994	2.5		-90
Marvel Loch	Circular Anomaly	C100444	20MLAU252	745799	6517991	7		-90
Marvel Loch	Circular Anomaly	C100445	20MLAU253	745695	6517994	2.5		-90
Marvel Loch	Circular Anomaly	C100446	20MLAU254	745599	6517998	2.5		-90
Marvel Loch	Circular Anomaly	C100447	20MLAU255	745494	6518013	3.5		-90
Marvel Loch	Circular Anomaly	C100448	20MLAU256	745399	6518013	3		-90
Marvel Loch	Circular Anomaly	C100449	20MLAU257	745302	6517996	2.5		-90

Project	Prospect	Sample ID	Hole ID	East	North	Depth (m)	Azimuth	Dip
Marvel Loch	Circular Anomaly	C100450	20MLAU258	745197	6517984	3		-90
Marvel Loch	Circular Anomaly	C100451	20MLAU259	745101	6517988	3.5		-90
Marvel Loch	Circular Anomaly	C100452	20MLAU260	745002	6517998	5		-90
Marvel Loch	Circular Anomaly	C100453	20MLAU261	745902	6518012	5		-90
Marvel Loch	Circular Anomaly	C100454	20MLAU262	746103	6517998	4		-90
Marvel Loch	Circular Anomaly	C100455	20MLAU263	746201	6517996	1.5		-90
Marvel Loch	Circular Anomaly	C100456	20MLAU264	746301	6518012	2.5		-90
Marvel Loch	Circular Anomaly	C100457	20MLAU265	746398	6518023	2		-90
Marvel Loch	Circular Anomaly	C100458	20MLAU266	746500	6518010	1.5		-90
Marvel Loch	Circular Anomaly	C100459	20MLAU267	746601	6518008	3.5		-90
Marvel Loch	Circular Anomaly	C100460	20MLAU268	746699	6518008	3.5		-90
Marvel Loch	Circular Anomaly	C100461	20MLAU269	746801	6517995	3.5		-90
Marvel Loch	Circular Anomaly	C100462	20MLAU270	746901	6517999	3		-90
Marvel Loch	Circular Anomaly	C100463	20MLAU271	747000	6517997	3		-90
Marvel Loch	Circular Anomaly	C100464	20MLAU272	747100	6517998	3		-90
Marvel Loch	Circular Anomaly	C100465	20MLAU273	747201	6518007	3		-90
Marvel Loch	Circular Anomaly	C100466	20MLAU274	747300	6518004	3		-90
Marvel Loch	Circular Anomaly	C100467	20MLAU275	747400	6517999	3.5		-90
Marvel Loch	Circular Anomaly	C100468	20MLAU276	747500	6517998	3		-90
Marvel Loch	Circular Anomaly	C100469	20MLAU277	745914	6520121	1		-90
Marvel Loch	Circular Anomaly	C100470	20MLAU278	745938	6520129	5.5		-90
Marvel Loch	Circular Anomaly	C100471	20MLAU279	745965	6520134	13.5		-90
Marvel Loch	Circular Anomaly	C100472	20MLAU280	745990	6520134	2.5		-90
Marvel Loch	Circular Anomaly	C100473	20MLAU281	746015	6520151	2.5		-90
Marvel Loch	Circular Anomaly	C100474	20MLAU282	746045	6520156	1.5		-90
Marvel Loch	Circular Anomaly	C100475	20MLAU283	746093	6520152	1.5		-90