



# ASX ANNOUNCEMENT

3 September 2015

Electronic lodgement

## COMPANY SNAPSHOT

**LODESTAR MINERALS LIMITED**  
**ABN:** 32 127 026 528

### CONTACT DETAILS

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### CAPITAL STRUCTURE

**Shares on Issue:**  
324,546,575 (LSR)

**Options on Issue:**  
20,750,000 (unlisted)  
36,077,402 (listed - 31 Mar 2016)

**ASX:** LSR

### PROJECTS

**Peak Hill – Doolgunna:**  
**Camel Hills – gold**  
**Neds Creek – gold**  
**Marymia – gold**  
**Imbin – gold and base metals**



## TRENCHING RESULTS TO 12.6g/t GOLD DEFINE NEW TARGET AT BIG SKY

### HIGHLIGHTS

- Trench sampling defines a new 65m wide gold anomaly hosting grades of up to 12.6g/t gold in 5 metre composite samples.**
- New anomaly is 170 metres west of recently reported high-grade rock chip samples<sup>1</sup> and was not tested by recent RAB drilling.**
- Scale of new anomaly makes it a priority target for follow-up RC drilling.**
- The results confirm the potential for significant lode gold mineralisation within a largely undercover and extensive shear zone at Big Sky.**

West Australian gold and base metals explorer Lodestar Minerals Limited (ASX:LSR; Lodestar or the Company) advises that the results of the trench sampling completed at the Company's wholly-owned Camel Hills project have been received. Camel Hills is located within the Errabiddy Shear Zone at the boundary of the Archaean Narryer Terrane and Palaeoproterozoic rocks of the Glenburgh Terrane, 200 kilometres northwest of Meekatharra (Figure 1). Lodestar's review of historic soil sampling over the Big Sky area identified a central gold anomaly surrounded by soils anomalous in Cu, Pb and Zn. The soil anomaly measures 3.5 kilometres by 2.5 kilometres and extends from the magnetic contact (Petter Calc-silicate ridge) well into the flats north of the ridge.

<sup>1</sup> See Lodestar's ASX release dated 28<sup>th</sup> August 2015

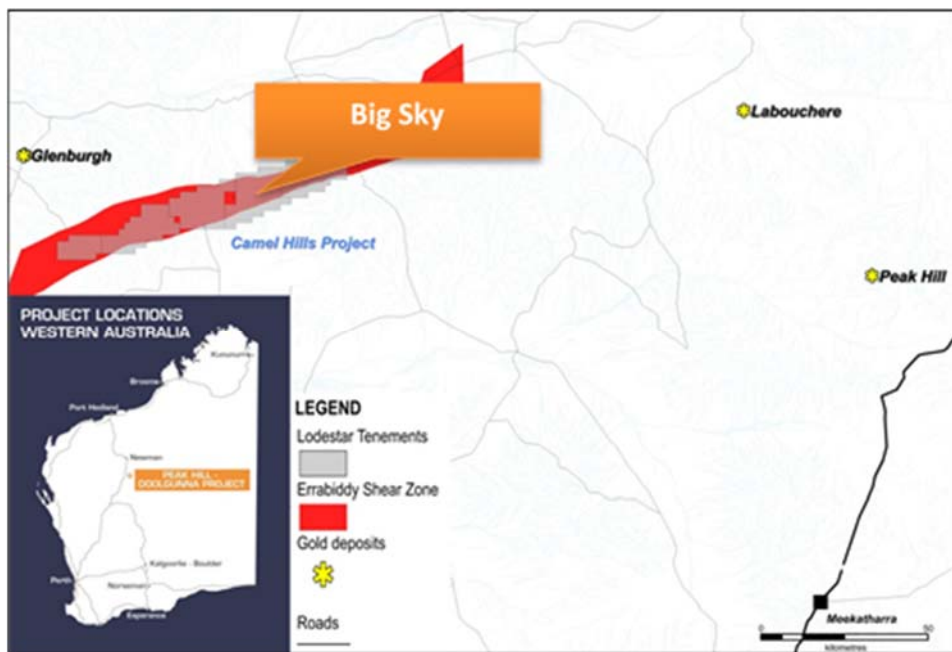


Figure 1 Location of Camel Hills tenements and the Big Sky prospect

Nine trenches, up to 260 metres in length were completed over a strike distance of 460 metres. The trenching was planned to complement the drilling program and extend sampling under colluvial cover into the shear zone, up to 200 metres north of the magnetic contact. An overview of the location of the trenching program is shown in Figure 2. Trenching entailed excavation of a narrow (25cm wide) trench generally less than 50cm deep, to expose variably weathered bedrock. Grab samples were collected consistently from the wall at the base of the trench, over a sample interval of 5 metres. Trench sample results can only provide an estimate of potential grades and the anomaly needs to be confirmed by drilling.

Significant results in Trench 1 (Figure 3), defined an anomaly over a distance of 65 metres (90 m to 155m from the southeast origin) with a maximum 12.6 g/t gold and 11 of the 13 samples within this interval reported >0.1g/t gold, including 1.8g/t and 1.3g/t gold (Table 1 and Schedule 1).

The results identified a highly prospective zone across the strike of the shear which has not been targeted by previous exploration and demonstrates the opportunity at Big Sky in areas with little or no outcrop.

Follow-up shallow RC drilling is planned to test the anomaly.

**Table 1 Significant gold results from the trench sampling**

TrenchID	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
<b>Trench 1</b>	90	95	LSR23618	478690	7179877	478692	7179873	458	450
	95	100	LSR23619	478687	7179882	478690	7179877	163	350
	100	105	LSR23620	478685	7179886	478687	7179882	27	200
	105	110	LSR23621	478682	7179890	478685	7179886	35	100
	110	115	LSR23622	478680	7179895	478682	7179890	<b>12600</b>	200
	115	120	LSR23623	478677	7179899	478680	7179895	362	200
	120	125	LSR23624	478675	7179903	478677	7179899	919	100
	125	130	LSR23625	478672	7179908	478675	7179903	<b>1380</b>	300
	130	135	LSR23626	478670	7179912	478672	7179908	598	400
	135	140	LSR23627	478667	7179916	478670	7179912	146	250
	140	145	LSR23628	478665	7179921	478667	7179916	<b>1810</b>	150
	145	150	LSR23629	478662	7179925	478665	7179921	345	250
	150	155	LSR23630	478660	7179929	478662	7179925	172	300

**Bill Clayton**

Managing Director

**Competent Person Statement**

The information in this report that relates to Exploration Results is based on information compiled by Bill Clayton, Managing Director, who is a Member of the Australasian Institute of Geoscientists and has sufficient experience of relevance to the styles of mineralisation and the types of deposits under consideration, and to the activities undertaken, to qualify as a Competent Person as defined in the 2012 Edition of the Joint Ore Reserves Committee (JORC) Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Clayton consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

The information in this announcement that relates to previously released exploration results was disclosed under JORC 2012 in the ASX announcement dated 28<sup>th</sup> August 2015 "First-pass drill results from Big Sky Gold Prospect". This announcement is available to view on the LodeStar website. The company confirms that it is not aware of any new information or data that materially affects the information included in the original market announcement. The company confirms that the form and context in which the Competent Person's findings are presented have not been materially modified from the original market announcement.

**About Camel Hills**

The Camel Hills project is located 170 kilometres northwest of Meekatharra and 60 kilometres south and east of Gascoyne Resource's Glenburgh gold deposits (1Moz Au). The Errabiddy Shear Zone is 5 to 20 kilometres wide and is linked at depth to the Cardilya Fault, a major tectonic boundary between the Archaean Narryer Terrane and the accreted Palaeoproterozoic Glenburgh Terrane to the north. Re-worked craton margins are a favourable location for the formation of world-class orebodies, including orogenic gold deposits (e.g. Tropicana). The Errabiddy Shear Zone was reactivated during the collision of the Yilgarn and Pilbara cratons and is intensely deformed. Recent mineral systems prospectivity mapping by the GSWA has identified the Errabiddy Shear Zone as a favourable site for large-scale gold mineralisation, this view is supported by historic surface sampling that has identified strong gold anomalies associated with outcropping gneiss in the Main Grid area. Limited drilling completed by previous explorers is not regarded as a conclusive test of the gold potential at Camel Hills.

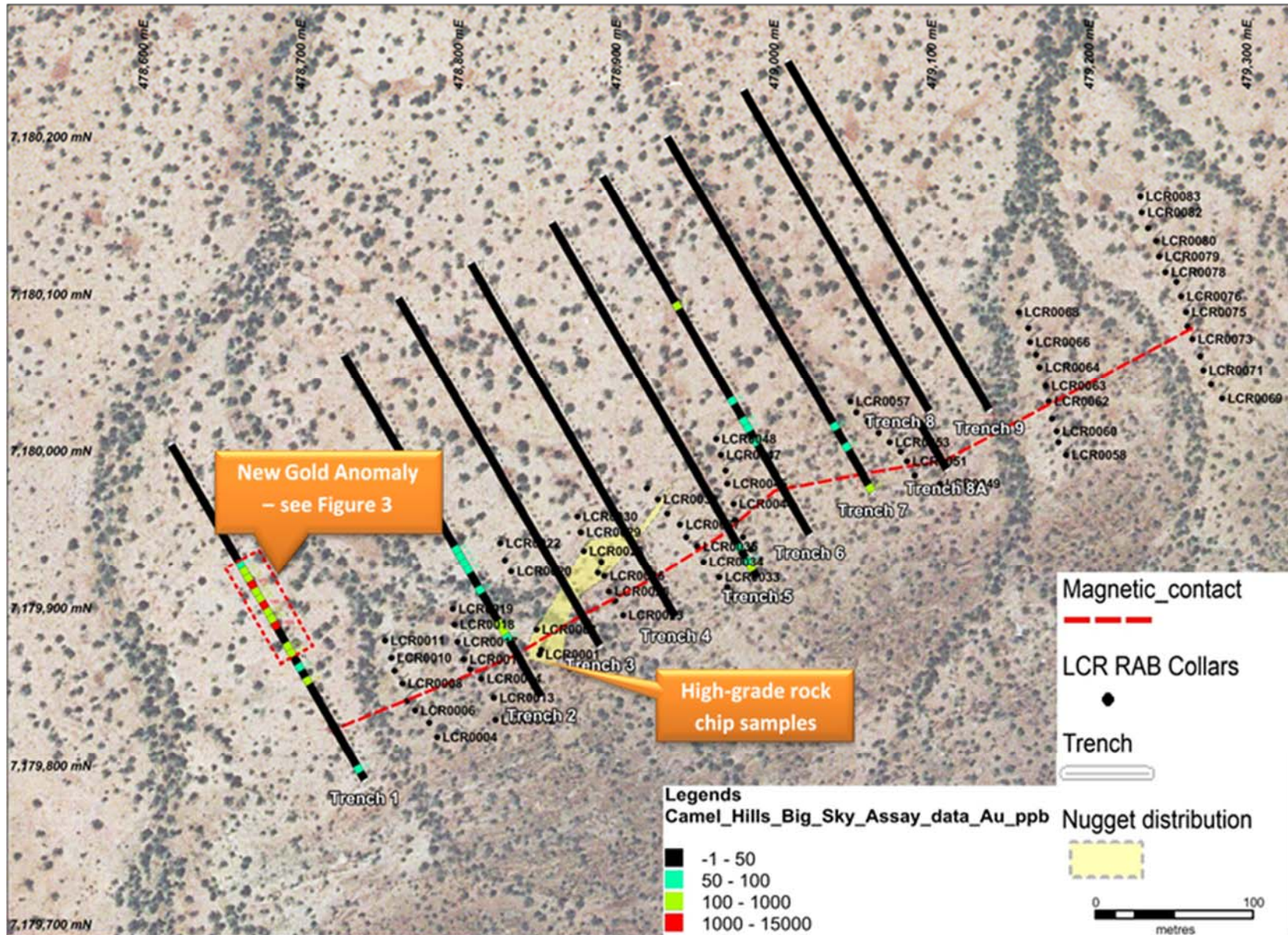


Figure 2 Trench sample location plan (MGA94 Zone 50)

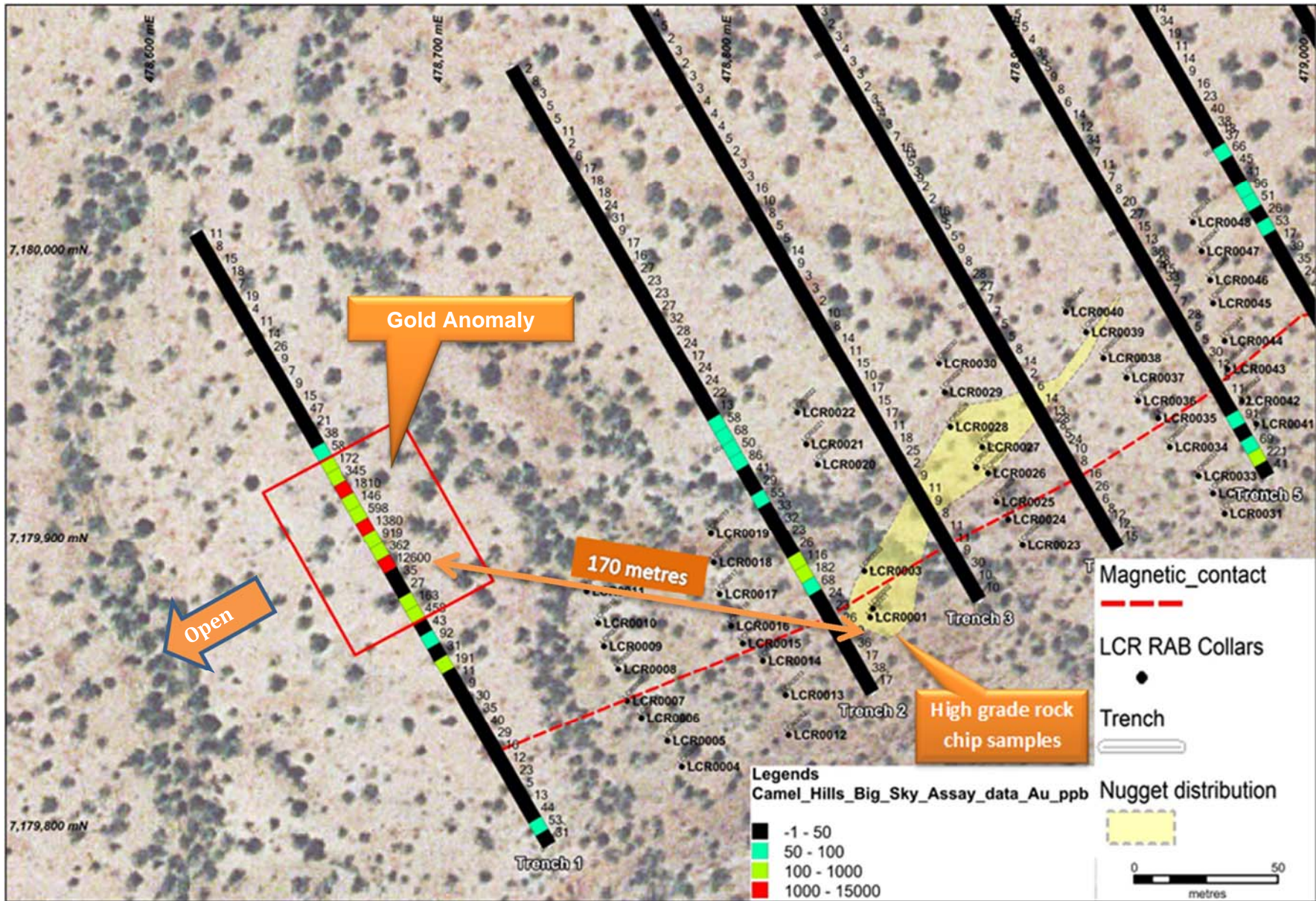


Figure 3 Location of gold anomaly in Trench 1 (MGA94 Zone 50)

## 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
<b>Sampling techniques</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Trenches were sampled by hand using a rock pick and samples composited over 5 metres. The samples were collected as chips from the wall at the bottom of the shallow trench. Samples were collected as 1kg to 3kg samples of wall material.</li> <li>Samples were collected consistently from one side of the trench and rock types noted in the sample ledger. Duplicate samples are collected routinely and show satisfactory repeatability.</li> <li>Sample results reported in Table 1 and Schedule 1 used the sampling protocol described below; Samples from 0m to end of the trench were collected as 5 metre composites by chipping consistently down one side of the base of the trench. Samples ranging from 1kg to 3kg of material were dried, crushed pulverised and split to produce a 40g charge for aqua regia digest and ICPMS.</li> </ul>
<b>Drilling techniques</b>	<ul style="list-style-type: none"> <li><i>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).</i></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable, no drilling was carried out.</li> </ul>
<b>Drill sample recovery</b>	<ul style="list-style-type: none"> <li><i>Method of recording and assessing core and chip sample recoveries and results assessed.</i></li> <li><i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>Rock types and trench depth (indicator of weathering intensity) were recorded in the sample ledger.</li> <li>The rock chip sampling method is selective and not representative of the 5 metre sample interval, the purpose of the program was to identify anomalous zones beneath colluvial cover.</li> <li>Not applicable, no drilling was carried out.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Logging</b>	<ul style="list-style-type: none"> <li><i>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.</i></li> <li><i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography.</i></li> <li><i>The total length and percentage of the relevant intersections logged.</i></li> </ul>	<ul style="list-style-type: none"> <li>Rock chip sample lithologies were recorded. The sampling methods used were first-pass exploration methods and not intended to support Mineral Resource estimation.</li> <li>Logging is qualitative in nature, the costeans are narrow and shallow and photography is of limited use.</li> <li>All trench sample intervals were summary logged.</li> </ul>
<b>Sub-sampling techniques and sample preparation</b>	<ul style="list-style-type: none"> <li><i>If core, whether cut or sawn and whether quarter, half or all core taken.</i></li> <li><i>If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry.</i></li> <li><i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i></li> <li><i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i></li> <li><i>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.</i></li> <li><i>Whether sample sizes are appropriate to the grain size of the material being sampled.</i></li> </ul>	<ul style="list-style-type: none"> <li>Not applicable. No drilling was carried out.</li> <li>Samples were collected as composite rock chips from the base of the trench. Samples were collected dry.</li> <li>Samples were collected by pick hammer and are selective and they do not accurately represent the average grade of the surrounding rock. The results are used as a non-quantitative guide to the gold potential and are regarded as suitable for this purpose.</li> <li>The whole sample is crushed and pulverised before splitting in a rotary sample divider. Laboratory duplicates are reported and show satisfactory repeatability.</li> <li>Field duplicates of composite samples are regularly submitted for assay (1 in 25 or less). Results of duplicate samples are monitored for reproducibility. All samples are stored in pre-numbered bags and submitted to UltraTrace Laboratories for sample preparation and assay.</li> <li>Sample preparation for rock samples involved drying the whole sample, crushing and pulverising to 90% passing -75 microns. The pulverised sample was split with a rotary sample divider to obtain a 40 gram charge.</li> <li>Sample size is appropriate for early exploration drilling where grainsize is unknown.</li> </ul>
<b>Quality of assay data and laboratory tests</b>	<ul style="list-style-type: none"> <li><i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i></li> <li><i>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.</i></li> <li><i>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.</i></li> </ul>	<ul style="list-style-type: none"> <li>For 5m composite samples a nominal 40 gram charge is digested with aqua regia and gold determined by ICP-MS, the detection limit is 1ppb. This is a partial digest although it is extremely efficient for the extraction of gold. Sulphur was analysed from the aqua regia solution by ICP-AES.</li> <li>No geophysical tools were used to determine any element concentrations.</li> <li>Laboratory QAQC involves the use of internal laboratory standards and replicate samples. LodeStar's certified reference standards and field duplicates were inserted throughout the program. Control sample results indicate that assay values are accurate and repeatable.</li> </ul>

Criteria	JORC Code explanation	Commentary
<b>Verification of sampling and assaying</b>	<ul style="list-style-type: none"> <li>The verification of significant intersections by either independent or alternative company personnel.</li> <li>The use of twinned holes.</li> <li>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>Significant intersections have not been independently validated at this time.</li> <li>Not applicable, no drilling was carried out.</li> <li>Field and laboratory data were collected electronically and entered into a relational database. Data collection protocols are recorded in Lodestar's operation manual.</li> <li>There has been no adjustment to assay data.</li> </ul>
<b>Location of data points</b>	<ul style="list-style-type: none"> <li>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.</li> <li>Specification of the grid system used.</li> <li>Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>Trench origins and end points were fixed by handheld GPS, accuracy is estimated to be +/- 10 metres or less for Trenches 1-7 and +/- 20 metres for Trenches 8 and 9 due to variation from a fixed bearing of 330 degrees.</li> <li>Composite rock sample intervals were measured by tape from the origin and recalculated as MGA94 Zone 50 coordinates using GIS software.</li> <li>The topography within the prospect area is gently sloping; there is no topographic control other than AHD estimation by handheld GPS.</li> </ul>
<b>Data spacing and distribution</b>	<ul style="list-style-type: none"> <li>Data spacing for reporting of Exploration Results.</li> <li>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.</li> <li>Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>Trenches are spaced between 50 metres and 120 metres apart and grab samples of rock chips were collected along the length of the trench.</li> <li>The data is insufficient to establish continuity for Mineral Resource estimation.</li> <li>Rock chip trench samples have been composited to 5 metre samples for assay.</li> </ul>
<b>Orientation of data in relation to geological structure</b>	<ul style="list-style-type: none"> <li>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>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.</li> </ul>	<ul style="list-style-type: none"> <li>The trenches are orientated perpendicular to the dominant foliation measured in outcrop. Trenches were shallow and did not provide measurable structural information. It is assumed that mineralised veins are parallel to the foliation.</li> <li>Sampling bias due to structural orientation is unknown at this stage of exploration.</li> </ul>
<b>Sample security</b>	<ul style="list-style-type: none"> <li>The measures taken to ensure sample security.</li> </ul>	<ul style="list-style-type: none"> <li>Samples were stored at Lodestar's exploration camp in sealed bags under supervision prior to dispatch by Lodestar staff to UltraTrace Laboratories.</li> </ul>
<b>Audits or reviews</b>	<ul style="list-style-type: none"> <li>The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>No audits or reviews have been carried out.</li> </ul>

Criteria	Commentary
<b>Mineral tenement and land tenure status</b>	<ul style="list-style-type: none"> <li>The Big Sky prospect is located on E09/2099, within Lodestar's Camel Hills project. The tenement is wholly-owned by Lodestar Minerals.</li> <li>E52/2099 expires on 20/05/2020.</li> </ul>
<b>Exploration done by other parties</b>	<p>Gold exploration commenced at Camel Hills in the early 1990's, Newmont completed regional BLEG sampling of drainages, reporting visible gold from several creeks. A number of explorers have since completed in-fill stream and soil geochemistry, ultimately defining a strong surface gold anomaly in the Camel Hills-Big Sky area. This anomaly was partly tested by widely spaced RC drilling completed by Desert Mines and Metals Limited in 2013. Regional drainage sampling and prospectivity analysis of the Glenburgh 1:250 000 sheet by the GSWA indicates a large, low-level gold anomaly related to a strongly magnetic unit, mapped as the Petter Calc-silicate, within highly metamorphosed terrane of the Errabiddy Shear Zone at the northern boundary of the Yilgarn Craton.</p>
<b>Geology</b>	<ul style="list-style-type: none"> <li>The project area lies within the Errabiddy Shear Zone, at the northern margin of the Yilgarn Craton. The Errabiddy Shear Zone separates the Archaean Narryer Terrane from the Palaeoproterozoic Gascoyne Province to the north.</li> <li>The Errabiddy Shear Zone comprises the Warrigal Gneiss and the Camel Hill Metamorphics. The Camel Hills Metamorphics can be sub-divided into the Petter Calc-silicate and the Quartpot Pelite, the sequence is metamorphosed to upper amphibolite to granulite facies and the Quartpot Pelite displays evidence for widespread partial melting. Gold mineralisation appears to be related to the contact between strongly magnetic Petter Calc-silicate and the Quartpot Pelite.</li> </ul>
<b>Drill hole information</b>	<ul style="list-style-type: none"> <li>Tabulated sample data is provided in Schedule 1, attached.</li> </ul>
<b>Data aggregation methods</b>	<ul style="list-style-type: none"> <li>Assay data are reported as 5 metre composite samples. No cutting of high grades has been applied.</li> </ul>
<b>Relationship between mineralisation widths and intercept lengths</b>	<ul style="list-style-type: none"> <li>Trenches are oriented 330 degrees/150 degrees at Big Sky, perpendicular to the interpreted strike of the host sequence. The dominant structures mapped at surface dip at 80 to 85 degrees to the north, intercept lengths would approximate true widths.</li> </ul>
<b>Diagrams</b>	<ul style="list-style-type: none"> <li>See Figures 2 and 3.</li> </ul>
<b>Balanced reporting</b>	<ul style="list-style-type: none"> <li>All trench sample intervals are reported in Schedule 1.</li> </ul>
<b>Other substantive exploration data</b>	<ul style="list-style-type: none"> <li>None to report.</li> </ul>
<b>Further Work</b>	<ul style="list-style-type: none"> <li>Multi-element assay data from drill samples will be used to map alteration intensity within the prospect area to assist targeting of follow-up RC drilling. The contact between the Petter Calc-silicate and Quartpot Pelite appears to be the primary structural control on lode mineralisation near the southern boundary of the Errabiddy Shear Zone. The gold anomaly identified by trench sampling occurs 75 metres north of this contact and requires follow-up RC drilling to confirm and quantify bedrock mineralisation.</li> </ul>

**SCHEDULE 1 – TRENCH ASSAY RESULTS**

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 1	0	5	LSR23600	478734.5	7179799	478737	7179795	31	100
Trench 1	5	10	LSR23601	478732	7179804	478735	7179799	53	250
Trench 1	10	15	LSR23602	478729.5	7179808	478732	7179804	44	250
Trench 1	15	20	LSR23603	478727	7179812	478730	7179808	13	200
Trench 1	20	25	LSR23604	478724.5	7179817	478727	7179812	5	100
Trench 1	25	30	LSR23605	478722	7179821	478725	7179817	23	200
Trench 1	30	35	LSR23606	478719.5	7179825	478722	7179821	12	350
Trench 1	35	40	LSR23607	478717	7179830	478720	7179825	16	300
Trench 1	40	45	LSR23608	478714.5	7179834	478717	7179830	29	250
Trench 1	45	50	LSR23609	478712	7179838	478715	7179834	40	300
Trench 1	50	55	LSR23610	478709.5	7179843	478712	7179838	35	300
Trench 1	55	60	LSR23611	478707	7179847	478710	7179843	30	300
Trench 1	60	65	LSR23612	478704.5	7179851	478707	7179847	9	250
Trench 1	65	70	LSR23613	478702	7179856	478705	7179851	11	250
Trench 1	70	75	LSR23614	478699.5	7179860	478702	7179856	191	200
Trench 1	75	80	LSR23615	478697	7179864	478700	7179860	31	250
Trench 1	80	85	LSR23616	478694.5	7179869	478697	7179864	92	250
Trench 1	85	90	LSR23617	478692	7179873	478695	7179869	43	450
Trench 1	90	95	LSR23618	478690	7179877	478692	7179873	458	450
Trench 1	95	100	LSR23619	478687	7179882	478690	7179877	163	350
Trench 1	100	105	LSR23620	478685	7179886	478687	7179882	27	200
Trench 1	105	110	LSR23621	478682	7179890	478685	7179886	35	100
Trench 1	110	115	LSR23622	478680	7179895	478682	7179890	12600	200
Trench 1	115	120	LSR23623	478677	7179899	478680	7179895	362	200
Trench 1	120	125	LSR23624	478675	7179903	478677	7179899	919	100
Trench 1	125	130	LSR23625	478672	7179908	478675	7179903	1380	300
Trench 1	130	135	LSR23626	478670	7179912	478672	7179908	598	400
Trench 1	135	140	LSR23627	478667	7179916	478670	7179912	146	250
Trench 1	140	145	LSR23628	478665	7179921	478667	7179916	1810	150
Trench 1	145	150	LSR23629	478662	7179925	478665	7179921	345	250
Trench 1	150	155	LSR23630	478660	7179929	478662	7179925	172	300
Trench 1	155	160	LSR23631	478657	7179934	478660	7179929	58	350
Trench 1	160	165	LSR23632	478654.5	7179938	478657	7179934	38	250
Trench 1	165	170	LSR23633	478652	7179942	478655	7179938	21	250
Trench 1	170	175	LSR23634	478649.5	7179947	478652	7179942	47	300
Trench 1	175	180	LSR23635	478647	7179951	478650	7179947	15	250
Trench 1	180	185	LSR23636	478644.5	7179955	478647	7179951	9	300
Trench 1	185	190	LSR23637	478642	7179960	478645	7179955	7	250
Trench 1	190	195	LSR23640	478639.5	7179964	478642	7179960	9	250
Trench 1	195	200	LSR23641	478637	7179968	478640	7179964	26	300
Trench 1	200	205	LSR23642	478634.5	7179973	478637	7179968	14	200
Trench 1	205	210	LSR23643	478632	7179977	478635	7179973	11	250
Trench 1	210	215	LSR23644	478629.5	7179981	478632	7179977	4	200

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 1	215	220	LSR23645	478627	7179986	478630	7179981	19	300
Trench 1	220	225	LSR23647	478624.5	7179990	478627	7179986	7	200
Trench 1	225	230	LSR23648	478622	7179994	478625	7179990	18	200
Trench 1	230	235	LSR23649	478619.5	7179999	478622	7179994	15	300
Trench 1	235	240	LSR23650	478617	7180003	478620	7179999	8	350
Trench 1	240	245	LSR23651	478614.5	7180007	478617	7180003	11	300
Trench 2	0	5	LSR23652	478846.5	7179852	478849	7179848	17	100
Trench 2	5	10	LSR23653	478844	7179857	478847	7179852	38	100
Trench 2	10	15	LSR23654	478841.5	7179861	478844	7179857	17	150
Trench 2	15	20	LSR23655	478839	7179865	478842	7179861	36	250
Trench 2	20	25	LSR23656	478836.5	7179870	478839	7179865	30	200
Trench 2	25	30	LSR23657	478834	7179874	478837	7179870	26	100
Trench 2	30	35	LSR23658	478831.5	7179878	478834	7179874	23	200
Trench 2	35	40	LSR23659	478829	7179883	478832	7179878	24	50
Trench 2	40	45	LSR23660	478826.5	7179887	478829	7179883	68	200
Trench 2	45	50	LSR23661	478824	7179891	478827	7179887	182	450
Trench 2	50	55	LSR23662	478821.5	7179896	478824	7179891	116	300
Trench 2	55	60	LSR23664	478819	7179900	478822	7179896	26	50
Trench 2	60	65	LSR23665	478816.5	7179904	478819	7179900	23	50
Trench 2	65	70	LSR23667	478814	7179909	478817	7179904	32	100
Trench 2	70	75	LSR23668	478811.5	7179913	478814	7179909	33	200
Trench 2	75	80	LSR23669	478809	7179917	478812	7179913	55	300
Trench 2	80	85	LSR23670	478806.5	7179922	478809	7179917	29	200
Trench 2	85	90	LSR23671	478804	7179926	478807	7179922	41	200
Trench 2	90	95	LSR23672	478801.5	7179930	478804	7179926	86	350
Trench 2	95	100	LSR23673	478799	7179935	478802	7179930	50	300
Trench 2	100	105	LSR23674	478796.5	7179939	478799	7179935	68	500
Trench 2	105	110	LSR23675	478794	7179943	478797	7179939	58	400
Trench 2	110	115	LSR23676	478791.5	7179948	478794	7179943	13	300
Trench 2	115	120	LSR23677	478789	7179952	478792	7179948	22	200
Trench 2	120	125	LSR23678	478786.5	7179956	478789	7179952	24	300
Trench 2	125	130	LSR23679	478784	7179961	478787	7179956	24	200
Trench 2	130	135	LSR23680	478781.5	7179965	478784	7179961	17	250
Trench 2	135	140	LSR23681	478779	7179969	478782	7179965	24	250
Trench 2	140	145	LSR23682	478776.5	7179974	478779	7179969	28	300
Trench 2	145	150	LSR23683	478774	7179978	478777	7179974	32	300
Trench 2	150	155	LSR23684	478771.5	7179982	478774	7179978	27	350
Trench 2	155	160	LSR23685	478769	7179987	478772	7179982	23	300
Trench 2	160	165	LSR23687	478766.5	7179991	478769	7179987	23	350
Trench 2	165	170	LSR23689	478764	7179995	478767	7179991	27	350
Trench 2	170	175	LSR23690	478761.5	7180000	478764	7179995	16	300
Trench 2	175	180	LSR23691	478759	7180004	478762	7180000	17	300
Trench 2	180	185	LSR23692	478756.5	7180008	478759	7180004	9	200
Trench 2	185	190	LSR23693	478754	7180013	478757	7180008	31	300

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 2	190	195	LSR23694	478751.5	7180017	478754	7180013	24	250
Trench 2	195	200	LSR23695	478749	7180021	478752	7180017	18	250
Trench 2	200	205	LSR23696	478746.5	7180026	478749	7180021	18	350
Trench 2	205	210	LSR23697	478744	7180030	478747	7180026	17	200
Trench 2	210	215	LSR23698	478741.5	7180034	478744	7180030	6	300
Trench 2	215	220	LSR23699	478739	7180039	478742	7180034	2	250
Trench 2	220	225	LSR23700	478736.5	7180043	478739	7180039	11	250
Trench 2	225	230	LSR23701	478734	7180047	478737	7180043	5	200
Trench 2	230	235	LSR23702	478731.5	7180052	478734	7180047	5	300
Trench 2	235	240	LSR23703	478729	7180056	478732	7180052	3	200
Trench 2	240	245	LSR23704	478726.5	7180060	478729	7180056	8	250
Trench 2	245	250	LSR23705	478724	7180065	478727	7180060	2	250
Trench 3	0	5	LSR23706	478883.5	7179884	478886	7179880	10	300
Trench 3	5	10	LSR23708	478881	7179889	478884	7179884	10	100
Trench 3	10	15	LSR23709	478878.5	7179893	478881	7179889	30	200
Trench 3	15	20	LSR23710	478876	7179897	478879	7179893	9	50
Trench 3	20	25	LSR23711	478873.5	7179902	478876	7179897	11	200
Trench 3	25	30	LSR23712	478871	7179906	478874	7179902	11	50
Trench 3	30	35	LSR23714	478868.5	7179910	478871	7179906	8	50
Trench 3	35	40	LSR23715	478866	7179915	478869	7179910	9	50
Trench 3	40	45	LSR23716	478863.5	7179919	478866	7179915	11	300
Trench 3	45	50	LSR23717	478861	7179923	478864	7179919	9	150
Trench 3	50	55	LSR23718	478858.5	7179928	478861	7179923	2	200
Trench 3	55	60	LSR23719	478856	7179932	478859	7179928	25	300
Trench 3	60	65	LSR23720	478853.5	7179936	478856	7179932	18	300
Trench 3	65	70	LSR23721	478851	7179941	478854	7179936	11	250
Trench 3	70	75	LSR23722	478848.5	7179945	478851	7179941	17	200
Trench 3	75	80	LSR23723	478846	7179949	478849	7179945	15	250
Trench 3	80	85	LSR23724	478843.5	7179954	478846	7179949	17	200
Trench 3	85	90	LSR23725	478841	7179958	478844	7179954	10	250
Trench 3	90	95	LSR23726	478838.5	7179962	478841	7179958	15	300
Trench 3	95	100	LSR23728	478836	7179967	478839	7179962	11	250
Trench 3	100	105	LSR23729	478833.5	7179971	478836	7179967	14	250
Trench 3	105	110	LSR23730	478831	7179975	478834	7179971	8	250
Trench 3	110	115	LSR23731	478828.5	7179980	478831	7179975	10	250
Trench 3	115	120	LSR23732	478826	7179984	478829	7179980	2	150
Trench 3	120	125	LSR23733	478823.5	7179988	478826	7179984	3	50
Trench 3	125	130	LSR23734	478821	7179993	478824	7179988	3	50
Trench 3	130	135	LSR23735	478818.5	7179997	478821	7179993	9	200
Trench 3	135	140	LSR23736	478816	7180001	478819	7179997	14	250
Trench 3	140	145	LSR23737	478813.5	7180006	478816	7180001	5	200
Trench 3	145	150	LSR23739	478811	7180010	478814	7180006	5	150
Trench 3	150	155	LSR23740	478808.5	7180014	478811	7180010	8	250
Trench 3	155	160	LSR23741	478806	7180019	478809	7180014	10	300
Trench 3	160	165	LSR23742	478803.5	7180023	478806	7180019	16	450

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb
Trench 3	165	170	LSR23743	478801	7180027	478804	7180023	3
Trench 3	170	175	LSR23744	478798.5	7180032	478801	7180027	3
Trench 3	175	180	LSR23745	478796	7180036	478799	7180032	2
Trench 3	180	185	LSR23746	478793.5	7180040	478796	7180036	5
Trench 3	185	190	LSR23748	478791	7180045	478794	7180040	4
Trench 3	190	195	LSR23749	478788.5	7180049	478791	7180045	4
Trench 3	195	200	LSR23750	478786	7180053	478789	7180049	4
Trench 3	200	205	LSR23751	478783.5	7180058	478786	7180053	3
Trench 3	205	210	LSR23752	478781	7180062	478784	7180058	3
Trench 3	210	215	LSR23753	478778.5	7180066	478781	7180062	2
Trench 3	215	220	LSR23754	478776	7180071	478779	7180066	3
Trench 3	220	225	LSR23755	478773.5	7180075	478776	7180071	2
Trench 3	225	230	LSR23756	478771	7180079	478774	7180075	5
Trench 3	230	235	LSR23757	478768.5	7180084	478771	7180079	4
Trench 3	235	240	LSR23758	478766	7180088	478769	7180084	4
Trench 3	240	245	LSR23759	478763.5	7180092	478766	7180088	2
Trench 3	245	250	LSR23760	478761	7180097	478764	7180092	2
Trench 3	250	255	LSR23761	478758.5	7180101	478761	7180097	2
Trench 4	0	5	LSR23762	478931.5	7179902	478934	7179898	15
Trench 4	5	10	LSR23764	478929	7179907	478932	7179902	12
Trench 4	10	12	LSR23765	478928	7179908	478929	7179907	12
Trench 4	12	15	LSR23766	478926.5	7179911	478928	7179908	8
Trench 4	15	20	LSR23768	478924	7179915	478927	7179911	6
Trench 4	20	25	LSR23769	478921.5	7179920	478924	7179915	26
Trench 4	25	30	LSR23770	478919	7179924	478922	7179920	16
Trench 4	30	35	LSR23771	478916.5	7179928	478919	7179924	8
Trench 4	35	40	LSR23772	478914	7179933	478917	7179928	10
Trench 4	40	42	LSR23773	478913	7179934	478914	7179933	24
Trench 4	42	45	LSR23774	478911.5	7179937	478913	7179934	5
Trench 4	45	49	LSR23775	478909.5	7179940	478912	7179937	8
Trench 4	49	50	LSR23776	478909	7179941	478910	7179940	28
Trench 4	50	55	LSR23777	478906.5	7179946	478909	7179941	13
Trench 4	55	60	LSR23778	478904	7179950	478907	7179946	14
Trench 4	60	65	LSR23779	478901.5	7179954	478904	7179950	6
Trench 4	65	70	LSR23780	478899	7179959	478902	7179954	2
Trench 4	70	75	LSR23781	478896.5	7179963	478899	7179959	14
Trench 4	75	80	LSR23782	478894	7179967	478897	7179963	8
Trench 4	80	85	LSR23783	478891.5	7179972	478894	7179967	5
Trench 4	85	90	LSR23784	478889	7179976	478892	7179972	5
Trench 4	90	95	LSR23785	478886.5	7179980	478889	7179976	7
Trench 4	95	100	LSR23786	478884	7179985	478887	7179980	7
Trench 4	100	105	LSR23787	478881.5	7179989	478884	7179985	27
Trench 4	105	110	LSR23788	478879	7179993	478882	7179989	28
Trench 4	110	115	LSR23789	478876.5	7179998	478879	7179993	8
Trench 4	115	120	LSR23790	478874	7180002	478877	7179998	9

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 4	120	125	LSR23791	478871.5	7180006	478874	7180002	5	100
Trench 4	125	129	LSR23792	478869.5	7180010	478872	7180006	5	250
Trench 4	129	130	LSR23793	478869	7180011	478870	7180010	5	300
Trench 4	130	135	LSR23794	478866.5	7180015	478869	7180011	16	250
Trench 4	135	140	LSR23795	478864	7180019	478867	7180015	2	50
Trench 4	140	145	LSR23796	478861.5	7180024	478864	7180019	2	150
Trench 4	145	147	LSR23798	478860.5	7180025	478862	7180024	9	150
Trench 4	147	150	LSR23799	478859	7180028	478861	7180025	3	100
Trench 4	150	155	LSR23800	478856.5	7180032	478859	7180028	5	150
Trench 4	155	156	LSR23802	478856	7180033	478857	7180032	14	350
Trench 4	156	160	LSR23803	478854	7180037	478856	7180033	16	300
Trench 4	160	165	LSR23804	478851.5	7180041	478854	7180037	7	150
Trench 4	165	170	LSR23805	478849	7180045	478852	7180041	3	200
Trench 4	170	174	LSR23806	478847	7180049	478849	7180045	4	200
Trench 4	174	175	LSR23807	478846.5	7180050	478847	7180049	5	300
Trench 4	175	180	LSR23808	478844	7180054	478847	7180050	3	150
Trench 4	180	185	LSR23809	478841.5	7180058	478844	7180054	2	100
Trench 4	185	190	LSR23810	478839	7180063	478842	7180058	3	200
Trench 4	190	195	LSR23811	478836.5	7180067	478839	7180063	3	200
Trench 4	195	200	LSR23812	478834	7180071	478837	7180067	4	200
Trench 4	200	205	LSR23813	478831.5	7180076	478834	7180071	3	200
Trench 4	205	210	LSR23814	478829	7180080	478832	7180076	2	100
Trench 4	210	215	LSR23815	478826.5	7180084	478829	7180080	3	100
Trench 4	215	220	LSR23816	478824	7180089	478827	7180084	2	100
Trench 4	220	224	LSR23818	478822	7180092	478824	7180089	2	200
Trench 4	224	225	LSR23819	478821.5	7180093	478822	7180092	3	200
Trench 4	225	230	LSR23820	478819	7180097	478822	7180093	3	200
Trench 4	230	234	LSR23821	478817	7180101	478819	7180097	2	150
Trench 4	234	235	LSR23822	478816.5	7180102	478817	7180101	4	150
Trench 4	235	240	LSR23823	478814	7180106	478817	7180102	2	100
Trench 4	240	241	LSR23824	478813.5	7180107	478814	7180106	7	250
Trench 4	241	245	LSR23825	478811.5	7180110	478814	7180107	4	100
Trench 4	245	250	LSR23827	478809	7180115	478812	7180110	7	200
Trench 4	250	255	LSR23828	478806.5	7180119	478809	7180115	2	150
Trench 4	255	259	LSR23829	478804.5	7180122	478807	7180119	3	250
Trench 5	0	5	LSR23830	478983.5	7179927	478986	7179923	41	300
Trench 5	5	10	LSR23831	478981	7179932	478984	7179927	221	350
Trench 5	10	15	LSR23832	478978.5	7179936	478981	7179932	69	250
Trench 5	15	20	LSR23833	478976	7179940	478979	7179936	7	200
Trench 5	20	25	LSR23834	478973.5	7179945	478976	7179940	91	200
Trench 5	25	30	LSR23835	478971	7179949	478974	7179945	32	250
Trench 5	30	35	LSR23836	478968.5	7179953	478971	7179949	11	150
Trench 5	35	40	LSR23838	478966	7179958	478969	7179953	5	250
Trench 5	40	45	LSR23839	478963.5	7179962	478966	7179958	12	300
Trench 5	45	50	LSR23840	478961	7179966	478964	7179962	30	300

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 5	50	55	LSR23841	478958.5	7179971	478961	7179966	5	150
Trench 5	55	60	LSR23842	478956	7179975	478959	7179971	5	150
Trench 5	60	65	LSR23843	478953.5	7179979	478956	7179975	28	300
Trench 5	65	70	LSR23844	478951	7179984	478954	7179979	7	250
Trench 5	70	75	LSR23845	478948.5	7179988	478951	7179984	7	300
Trench 5	75	80	LSR23846	478946	7179992	478949	7179988	33	250
Trench 5	80	81	LSR23847	478945.5	7179993	478946	7179992	15	150
Trench 5	81	83	LSR23848	478944.5	7179995	478946	7179993	4	300
Trench 5	83	85	LSR23849	478943.5	7179997	478945	7179995	48	400
Trench 5	85	90	LSR23850	478941	7180001	478944	7179997	36	250
Trench 5	90	95	LSR23851	478938.5	7180005	478941	7180001	13	200
Trench 5	95	100	LSR23853	478936	7180010	478939	7180005	15	250
Trench 5	100	105	LSR23854	478933.5	7180014	478936	7180010	27	250
Trench 5	105	110	LSR23855	478931	7180018	478934	7180014	20	250
Trench 5	110	115	LSR23856	478928.5	7180023	478931	7180018	8	150
Trench 5	115	120	LSR23858	478926	7180027	478929	7180023	7	250
Trench 5	120	125	LSR23859	478923.5	7180031	478926	7180027	11	200
Trench 5	125	130	LSR23860	478921	7180036	478924	7180031	7	200
Trench 5	130	135	LSR23861	478918.5	7180040	478921	7180036	34	250
Trench 5	135	140	LSR23862	478916	7180044	478919	7180040	12	300
Trench 5	140	145	LSR23863	478913.5	7180049	478916	7180044	14	250
Trench 5	145	150	LSR23864	478911	7180053	478914	7180049	6	200
Trench 5	150	155	LSR23865	478908.5	7180057	478911	7180053	8	250
Trench 5	155	160	LSR23866	478906	7180062	478909	7180057	9	250
Trench 5	160	163	LSR23867	478904.5	7180064	478906	7180062	5	250
Trench 5	163	165	LSR23868	478903.5	7180066	478905	7180064	5	50
Trench 5	165	170	LSR23869	478901	7180070	478904	7180066	3	100
Trench 5	170	175	LSR23870	478898.5	7180075	478901	7180070	4	150
Trench 5	175	180	LSR23871	478896	7180079	478899	7180075	5	150
Trench 5	180	185	LSR23872	478893.5	7180083	478896	7180079	5	250
Trench 5	185	190	LSR23873	478891	7180088	478894	7180083	4	200
Trench 5	190	195	LSR23874	478888.5	7180092	478891	7180088	7	250
Trench 5	195	200	LSR23875	478886	7180096	478889	7180092	8	200
Trench 5	200	205	LSR23876	478883.5	7180101	478886	7180096	13	200
Trench 5	205	210	LSR23878	478881	7180105	478884	7180101	28	250
Trench 5	210	215	LSR23880	478878.5	7180109	478881	7180105	8	200
Trench 5	215	216	LSR23881	478878	7180110	478879	7180109	5	250
Trench 5	216	220	LSR23882	478876	7180114	478878	7180110	8	200
Trench 5	220	223	LSR23883	478874.5	7180116	478876	7180114	4	250
Trench 5	223	225	LSR23884	478873.5	7180118	478875	7180116	5	200
Trench 5	225	230	LSR23885	478871	7180122	478874	7180118	5	100
Trench 5	230	235	LSR23886	478868.5	7180127	478871	7180122	5	200
Trench 5	235	240	LSR23887	478866	7180131	478869	7180127	38	300
Trench 5	240	245	LSR23888	478863.5	7180135	478866	7180131	5	200
Trench 5	245	250	LSR23889	478861	7180140	478864	7180135	25	300

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 5	250	255	LSR23890	478858.5	7180144	478861	7180140	11	250
Trench 5	255	260	LSR23891	478856	7180148	478859	7180144	24	250
Trench 6	0	2	LSR23892	479018	7179953	479019	7179951	10	200
Trench 6	2	5	LSR23893	479016.5	7179955	479018	7179953	43	50
Trench 6	5	10	LSR23894	479014	7179960	479017	7179955	26	50
Trench 6	10	15	LSR23895	479011.5	7179964	479014	7179960	30	200
Trench 6	15	20	LSR23896	479009	7179968	479012	7179964	23	150
Trench 6	20	25	LSR23898	479006.5	7179973	479009	7179968	42	150
Trench 6	25	30	LSR23899	479004	7179977	479007	7179973	30	50
Trench 6	30	35	LSR23900	479001.5	7179981	479004	7179977	12	100
Trench 6	35	40	LSR23901	478999	7179986	479002	7179981	7	200
Trench 6	40	45	LSR23902	478996.5	7179990	478999	7179986	49	100
Trench 6	45	50	LSR23903	478994	7179994	478997	7179990	24	100
Trench 6	50	55	LSR23905	478991.5	7179999	478994	7179994	35	300
Trench 6	55	60	LSR23906	478989	7180003	478992	7179999	39	300
Trench 6	60	65	LSR23907	478986.5	7180007	478989	7180003	17	200
Trench 6	65	70	LSR23908	478984	7180012	478987	7180007	53	300
Trench 6	70	75	LSR23909	478981.5	7180016	478984	7180012	26	300
Trench 6	75	80	LSR23910	478979	7180020	478982	7180016	51	250
Trench 6	80	85	LSR23911	478976.5	7180025	478979	7180020	96	400
Trench 6	85	90	LSR23912	478974	7180029	478977	7180025	41	150
Trench 6	90	95	LSR23913	478971.5	7180033	478974	7180029	45	300
Trench 6	95	100	LSR23914	478969	7180038	478972	7180033	66	300
Trench 6	100	104	LSR23915	478967	7180041	478969	7180038	37	250
Trench 6	104	105	LSR23916	478966.5	7180042	478967	7180041	18	300
Trench 6	105	110	LSR23918	478964	7180046	478967	7180042	38	250
Trench 6	110	115	LSR23919	478961.5	7180051	478964	7180046	40	250
Trench 6	115	120	LSR23920	478959	7180055	478962	7180051	23	200
Trench 6	120	125	LSR23921	478956.5	7180059	478959	7180055	16	250
Trench 6	125	130	LSR23922	478954	7180064	478957	7180059	9	150
Trench 6	130	135	LSR23923	478951.5	7180068	478954	7180064	14	250
Trench 6	135	140	LSR23924	478949	7180072	478952	7180068	11	200
Trench 6	140	145	LSR23925	478946.5	7180077	478949	7180072	19	250
Trench 6	145	150	LSR23926	478944	7180081	478947	7180077	34	300
Trench 6	150	155	LSR23927	478941.5	7180085	478944	7180081	14	300
Trench 6	155	160	LSR23928	478939	7180090	478942	7180085	11	250
Trench 6	160	165	LSR23930	478936.5	7180094	478939	7180090	20	300
Trench 6	165	170	LSR23931	478934	7180098	478937	7180094	171	100
Trench 6	170	175	LSR23932	478931.5	7180103	478934	7180098	12	100
Trench 6	175	180	LSR23933	478929	7180107	478932	7180103	13	300
Trench 6	180	185	LSR23934	478926.5	7180111	478929	7180107	27	350
Trench 6	185	190	LSR23935	478924	7180116	478927	7180111	13	250
Trench 6	190	195	LSR23936	478921.5	7180120	478924	7180116	7	250
Trench 6	195	200	LSR23938	478919	7180124	478922	7180120	16	300
Trench 6	200	205	LSR23939	478916.5	7180129	478919	7180124	11	250

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 6	205	210	LSR23940	478914	7180133	478917	7180129	5	250
Trench 6	210	211	LSR23941	478913.5	7180134	478914	7180133	4	250
Trench 6	211	215	LSR23942	478911.5	7180137	478914	7180134	4	250
Trench 6	215	220	LSR23943	478909	7180142	478912	7180137	3	200
Trench 6	220	222	LSR23944	478908	7180143	478909	7180142	12	250
Trench 6	222	225	LSR23945	478906.5	7180146	478908	7180143	5	300
Trench 6	225	230	LSR23946	478904	7180150	478907	7180146	4	250
Trench 6	230	233	LSR23947	478902.5	7180153	478904	7180150	5	300
Trench 6	233	235	LSR23948	478901.5	7180155	478903	7180153	4	200
Trench 6	235	240	LSR23949	478899	7180159	478902	7180155	3	150
Trench 6	240	245	LSR23950	478896.5	7180163	478899	7180159	6	200
Trench 6	245	250	LSR23951	478894	7180168	478897	7180163	3	250
Trench 6	250	251	LSR23952	478893.5	7180168	478894	7180168	4	200
Trench 6	251	255	LSR23953	478891.5	7180172	478894	7180168	7	200
Trench 6	255	260	LSR23955	478889	7180176	478892	7180172	9	250
Trench 6	260	262	LSR23956	478888	7180178	478889	7180176	22	300
Trench 7	0	5	LSR23958	479056.5	7179982	479059	7179978	158	150
Trench 7	5	10	LSR23959	479054	7179987	479057	7179982	37	50
Trench 7	10	15	LSR23960	479051.5	7179991	479054	7179987	33	100
Trench 7	15	20	LSR23961	479049	7179995	479052	7179991	45	100
Trench 7	20	25	LSR23962	479046.5	7180000	479049	7179995	39	50
Trench 7	25	30	LSR23963	479044	7180004	479047	7180000	13	100
Trench 7	30	35	LSR23964	479041.5	7180008	479044	7180004	79	200
Trench 7	35	40	LSR23965	479039	7180013	479042	7180008	35	150
Trench 7	40	45	LSR23966	479036.5	7180017	479039	7180013	37	100
Trench 7	45	50	LSR23967	479034	7180021	479037	7180017	95	150
Trench 7	50	55	LSR23968	479031.5	7180026	479034	7180021	33	150
Trench 7	55	60	LSR23969	479029	7180030	479032	7180026	11	150
Trench 7	60	65	LSR23970	479026.5	7180034	479029	7180030	25	100
Trench 7	65	70	LSR23971	479024	7180039	479027	7180034	46	400
Trench 7	70	75	LSR23972	479021.5	7180043	479024	7180039	22	150
Trench 7	75	80	LSR23973	479019	7180047	479022	7180043	11	100
Trench 7	80	85	LSR23974	479016.5	7180052	479019	7180047	12	100
Trench 7	85	90	LSR23975	479014	7180056	479017	7180052	11	100
Trench 7	90	95	LSR23976	479011.5	7180060	479014	7180056	9	100
Trench 7	95	100	LSR23978	479009	7180065	479012	7180060	8	100
Trench 7	100	105	LSR23980	479006.5	7180069	479009	7180065	22	250
Trench 7	105	110	LSR23981	479004	7180073	479007	7180069	24	250
Trench 7	110	115	LSR23982	479001.5	7180078	479004	7180073	19	200
Trench 7	115	120	LSR23983	478999	7180082	479002	7180078	10	150
Trench 7	120	125	LSR23984	478996.5	7180086	478999	7180082	15	200
Trench 7	125	130	LSR23985	478994	7180091	478997	7180086	17	250
Trench 7	130	135	LSR23986	478991.5	7180095	478994	7180091	16	250
Trench 7	135	140	LSR23987	478989	7180099	478992	7180095	8	100
Trench 7	140	145	LSR23988	478986.5	7180104	478989	7180099	7	100

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 7	145	150	LSR23989	478984	7180108	478987	7180104	15	250
Trench 7	150	155	LSR23990	478981.5	7180112	478984	7180108	9	200
Trench 7	155	160	LSR23991	478979	7180117	478982	7180112	8	200
Trench 7	160	165	LSR23992	478976.5	7180121	478979	7180117	11	150
Trench 7	165	170	LSR23993	478974	7180125	478977	7180121	8	200
Trench 7	170	175	LSR23994	478971.5	7180130	478974	7180125	5	200
Trench 7	175	180	LSR23995	478969	7180134	478972	7180130	8	250
Trench 7	180	185	LSR23996	478966.5	7180138	478969	7180134	23	250
Trench 7	185	190	LSR23997	478964	7180143	478967	7180138	7	250
Trench 7	190	195	LSR23998	478961.5	7180147	478964	7180143	17	250
Trench 7	195	200	LSR23999	478959	7180151	478962	7180147	5	200
Trench 7	200	205	LSR24000	478956.5	7180156	478959	7180151	7	200
Trench 7	205	210	LSR26641	478954	7180160	478957	7180156	8	250
Trench 7	210	215	LSR26642	478951.5	7180164	478954	7180160	17	300
Trench 7	215	220	LSR26643	478949	7180169	478952	7180164	19	300
Trench 7	220	225	LSR26644	478946.5	7180173	478949	7180169	5	200
Trench 7	225	230	LSR26645	478944	7180177	478947	7180173	4	150
Trench 7	230	235	LSR26646	478941.5	7180182	478944	7180177	4	100
Trench 7	235	240	LSR26647	478939	7180186	478942	7180182	21	350
Trench 7	240	245	LSR26648	478936.5	7180190	478939	7180186	21	300
Trench 7	245	250	LSR26649	478934	7180195	478937	7180190	9	150
Trench 7	250	255	LSR26650	478931.5	7180199	478934	7180195	9	250
Trench 7	255	260	LSR26651	478929	7180203	478932	7180199	4	200
Trench 8	0	5	LSR26653	479092.5	7180033	479095	7180029	17	250
Trench 8	5	10	LSR26654	479090	7180038	479093	7180033	9	100
Trench 8	10	15	LSR26656	479087.5	7180042	479090	7180038	18	200
Trench 8	15	20	LSR26657	479085	7180046	479088	7180042	19	250
Trench 8	20	25	LSR26658	479082.5	7180051	479085	7180046	6	100
Trench 8	25	30	LSR26659	479080	7180055	479083	7180051	5	100
Trench 8	30	35	LSR26660	479077.5	7180059	479080	7180055	9	100
Trench 8	35	40	LSR26661	479075	7180064	479078	7180059	28	200
Trench 8	40	45	LSR26662	479072.5	7180068	479075	7180064	30	200
Trench 8	45	50	LSR26663	479070	7180072	479073	7180068	26	300
Trench 8	50	55	LSR26664	479067.5	7180077	479070	7180072	24	150
Trench 8	55	60	LSR26665	479065	7180081	479068	7180077	10	150
Trench 8	60	65	LSR26666	479062.5	7180085	479065	7180081	3	100
Trench 8	65	70	LSR26667	479060	7180090	479063	7180085	4	150
Trench 8	70	75	LSR26668	479057.5	7180094	479060	7180090	3	100
Trench 8	75	80	LSR26669	479055	7180098	479058	7180094	2	100
Trench 8	80	85	LSR26670	479052.5	7180103	479055	7180098	4	200
Trench 8	85	90	LSR26671	479050	7180107	479053	7180103	12	200
Trench 8	90	95	LSR26673	479047.5	7180111	479050	7180107	3	200
Trench 8	95	100	LSR26674	479045	7180116	479048	7180111	2	100
Trench 8	100	105	LSR26675	479042.5	7180120	479045	7180116	3	100
Trench 8	105	110	LSR26676	479040	7180124	479043	7180120	1	100

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 8	110	115	LSR26677	479037.5	7180129	479040	7180124	5	250
Trench 8	115	120	LSR26678	479035	7180133	479038	7180129	1	100
Trench 8	120	125	LSR26679	479032.5	7180137	479035	7180133	5	150
Trench 8	125	130	LSR26681	479030	7180142	479033	7180137	1	100
Trench 8	130	135	LSR26682	479027.5	7180146	479030	7180142	1	100
Trench 8	135	140	LSR26683	479025	7180150	479028	7180146	4	100
Trench 8	140	145	LSR26684	479022.5	7180155	479025	7180150	5	250
Trench 8	145	150	LSR26685	479020	7180159	479023	7180155	9	300
Trench 8	150	155	LSR26686	479017.5	7180163	479020	7180159	3	200
Trench 8	155	160	LSR26687	479015	7180168	479018	7180163	7	200
Trench 8	160	161	LSR26688	479014.5	7180168	479015	7180168	10	300
Trench 8	161	165	LSR26689	479012.5	7180172	479015	7180168	12	300
Trench 8	165	170	LSR26690	479010	7180176	479013	7180172	13	300
Trench 8	170	175	LSR26691	479007.5	7180181	479010	7180176	6	250
Trench 8	175	180	LSR26693	479005	7180185	479008	7180181	3	250
Trench 8	180	185	LSR26694	479002.5	7180189	479005	7180185	1	100
Trench 8	185	190	LSR26695	479000	7180194	479003	7180189	2	250
Trench 8	190	195	LSR26696	478997.5	7180198	479000	7180194	4	200
Trench 8	195	200	LSR26697	478995	7180202	478998	7180198	1	150
Trench 8	200	205	LSR26698	478992.5	7180207	478995	7180202	1	150
Trench 8	205	210	LSR26699	478990	7180211	478993	7180207	2	200
Trench 8	210	215	LSR26700	478987.5	7180215	478990	7180211	2	250
Trench 8	215	220	LSR26701	478985	7180220	478988	7180215	1	100
Trench 8	220	225	LSR26702	478982.5	7180224	478985	7180220	1	100
Trench 8	225	230	LSR26703	478980	7180228	478983	7180224	1	200
Trench 8	230	235	LSR26704	478977.5	7180233	478980	7180228	2	100
Trench 8A	0	5	LSR26706	479103.5	7179996	479106	7179992	11	100
Trench 8A	5	10	LSR26707	479101	7180001	479104	7179996	9	100
Trench 8A	10	11	LSR26708	479100.5	7180002	479101	7180001	13	100
Trench 8A	11	15	LSR26709	479098.5	7180005	479101	7180002	11	100
Trench 8A	15	20	LSR26710	479096	7180009	479099	7180005	14	100
Trench 8A	20	25	LSR26711	479093.5	7180014	479096	7180009	6	150
Trench 8A	25	30	LSR26713	479091	7180018	479094	7180014	13	100
Trench 8A	30	35	LSR26714	479088.5	7180022	479091	7180018	9	100
Trench 9	0	5	LSR26715	479130.5	7180034	479133	7180030	28	300
Trench 9	5	10	LSR26716	479128	7180039	479131	7180034	7	200
Trench 9	10	15	LSR26717	479125.5	7180043	479128	7180039	40	550
Trench 9	15	18	LSR26718	479124	7180046	479126	7180043	23	400
Trench 9	18	20	LSR26719	479123	7180047	479124	7180046	11	150
Trench 9	20	24	LSR26720	479121	7180051	479123	7180047	3	100
Trench 9	24	25	LSR26721	479120.5	7180052	479121	7180051	22	550
Trench 9	25	30	LSR26722	479118	7180056	479121	7180052	30	250
Trench 9	30	35	LSR26723	479115.5	7180060	479118	7180056	30	150
Trench 9	35	40	LSR26724	479113	7180065	479116	7180060	22	200

Trench	From	To	SampleID	Start E	Start N	End E	End N	Au_ppb	S_ppm
Trench 9	40	45	LSR26725	479110.5	7180069	479113	7180065	13	300
Trench 9	45	50	LSR26726	479108	7180073	479111	7180069	12	200
Trench 9	50	55	LSR26727	479105.5	7180078	479108	7180073	7	100
Trench 9	55	60	LSR26728	479103	7180082	479106	7180078	8	250
Trench 9	60	65	LSR26729	479100.5	7180086	479103	7180082	14	200
Trench 9	65	70	LSR26731	479098	7180091	479101	7180086	29	400
Trench 9	70	72	LSR26733	479097	7180092	479098	7180091	22	500
Trench 9	72	75	LSR26734	479095.5	7180095	479097	7180092	5	100
Trench 9	75	80	LSR26735	479093	7180099	479096	7180095	9	400
Trench 9	80	83	LSR26736	479091.5	7180102	479093	7180099	33	350
Trench 9	83	85	LSR26737	479090.5	7180104	479092	7180102	20	650
Trench 9	85	90	LSR26738	479088	7180108	479091	7180104	37	450
Trench 9	90	95	LSR26739	479085.5	7180112	479088	7180108	19	300
Trench 9	95	100	LSR26740	479083	7180117	479086	7180112	4	250
Trench 9	100	105	LSR26741	479080.5	7180121	479083	7180117	6	250
Trench 9	105	110	LSR26742	479078	7180125	479081	7180121	6	200
Trench 9	110	115	LSR26743	479075.5	7180130	479078	7180125	7	250
Trench 9	115	120	LSR26744	479073	7180134	479076	7180130	8	200
Trench 9	120	125	LSR26745	479070.5	7180138	479073	7180134	4	250
Trench 9	125	130	LSR26746	479068	7180143	479071	7180138	2	100
Trench 9	130	135	LSR26747	479065.5	7180147	479068	7180143	4	100
Trench 9	135	140	LSR26748	479063	7180151	479066	7180147	3	100
Trench 9	140	145	LSR26749	479060.5	7180156	479063	7180151	5	100
Trench 9	145	150	LSR26750	479058	7180160	479061	7180156	6	200
Trench 9	150	155	LSR26751	479055.5	7180164	479058	7180160	4	250
Trench 9	155	160	LSR26753	479053	7180169	479056	7180164	2	200
Trench 9	160	165	LSR26754	479050.5	7180173	479053	7180169	5	200
Trench 9	165	170	LSR26756	479048	7180177	479051	7180173	2	150
Trench 9	170	175	LSR26757	479045.5	7180182	479048	7180177	2	150
Trench 9	175	180	LSR26758	479043	7180186	479046	7180182	2	150
Trench 9	180	185	LSR26759	479040.5	7180190	479043	7180186	2	200
Trench 9	185	189	LSR26760	479038.5	7180194	479041	7180190	3	200
Trench 9	189	190	LSR26761	479038	7180195	479039	7180194	-1	150
Trench 9	190	193	LSR26762	479036.5	7180197	479038	7180195	-1	150
Trench 9	193	195	LSR26763	479035.5	7180199	479037	7180197	5	250
Trench 9	195	200	LSR26764	479033	7180203	479036	7180199	3	200
Trench 9	200	205	LSR26765	479030.5	7180208	479033	7180203	2	200
Trench 9	205	210	LSR26766	479028	7180212	479031	7180208	2	200
Trench 9	210	215	LSR26767	479025.5	7180216	479028	7180212	-1	150
Trench 9	215	220	LSR26768	479023	7180221	479026	7180216	-1	100
Trench 9	220	225	LSR26769	479020.5	7180225	479023	7180221	-1	250
Trench 9	225	230	LSR26770	479018	7180229	479021	7180225	-1	200
Trench 9	230	235	LSR26771	479015.5	7180234	479018	7180229	-1	150
Trench 9	235	240	LSR26773	479013	7180238	479016	7180234	-1	200
Trench 9	240	245	LSR26774	479010.5	7180242	479013	7180238	1	250
Trench 9	245	250	LSR26775	479008	7180247	479011	7180242	3	200
Trench 9	250	255	LSR26776	479005.5	7180251	479008	7180247	3	150