



ASX ANNOUNCEMENT

2nd February 2016

Electronic lodgement

COMPANY SNAPSHOT

LODESTAR MINERALS LIMITED
ABN: 32 127 026 528

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CAPITAL STRUCTURE

Shares on Issue:
352,157,030 (LSR)

Options on Issue:
43,550,127 (unlisted)
34,067,203 (listed - 31 Mar 2016)

ASX: LSR

PROJECTS

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



TARGET EXTENDED TO 150M AT BIG SKY HIGH-GRADE GOLD SYSTEM

HIGHLIGHTS

- **Auger sampling returns widespread elevated gold mineralisation with results up to 11g/t.**
- **A clear 150m trend identified west and south of the high-grade lode intersected in maiden Big Sky RC drill program.**
- **High priority, 1,000m follow-up RC drill program of this area scheduled by end of March quarter, subject to statutory approval and seasonal weather conditions.**
- **Further evidence gold mineralisation at Camel Hills is related to magnetic contact of Petter Calc-silicate unit – 6km of prospective contact west of Big Sky remains untested.**

West Australian gold and base metal explorer Lodestar Minerals Limited (ASX:LSR, “Lodestar” or “the Company”) advises that it has received assay results for the auger geochemical program completed in December 2015 at the Big Sky prospect, within the Company’s wholly-owned Camel Hills project.

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 (see Figure 1). Previous explorers identified strongly anomalous gold in soil and stream samples over a 6 kilometre by 2 kilometre area, centred on the Camel Hills tenement E09/2099¹.

¹ See Desert Mines and Metals Limited (ASX:DSN) ASX release dated 22nd April 2013.

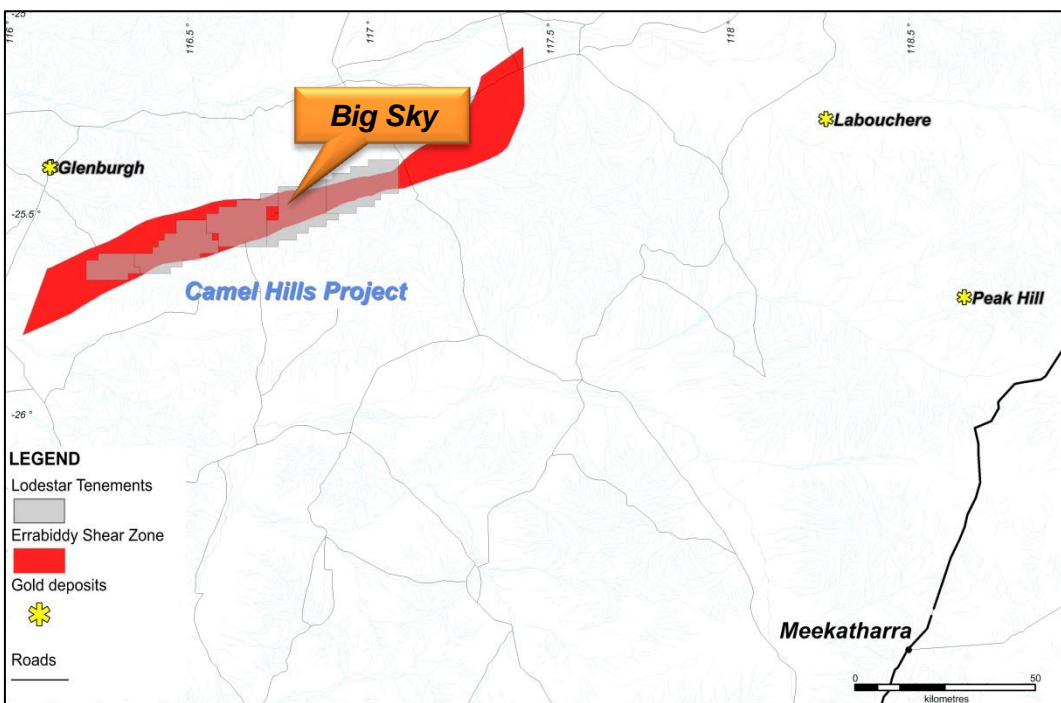


Figure 1 Location Plan - Camel Hills project tenements and Big Sky gold prospect.

Lodestar completed an extensive program of detailed, shallow auger sampling throughout the Big Sky area to identify potential extensions to the existing high-grade gold lode. The maiden RC drill program completed at Big Sky in September 2015 intersected numerous ore grade intervals including **6 metres at 6.6g/t gold from 13 metres, including 1 metre at 33.3g/t gold from 13 metres, and 6 metres at 20.3g/t gold from 21 metres, including 1 metre at 105g/t gold from 21 metres** (see ASX release dated 20 October 2015).

Auger sampling, generally completed to a depth of less than 1 metre, was carried out on a 5 metre by 5 metre grid around the lode outcrop and on a 20 metre by 5 metre grid elsewhere. The high-grade lode intersected in RC drilling suggests a true width of approximately 3 metres and the auger spacing was designed to provide sufficient cover to identify any repeat lodes.

The sampling was intended to intersect the weakly weathered basement below colluvial cover of variable thickness. Auger sampling of this nature is designed to identify an area with elevated gold mineralisation above background levels which is typically only a small fraction of grades encountered in drilling, should mineralised structures exist.

Lodestar submitted over 1,000 auger samples and of these, 197 reported anomalous values of greater than 20ppb gold and 47 samples are regarded as highly anomalous, with values greater than 60ppb gold.

Full results of the auger program are listed in Table 1.

Sampling around the discovery high-grade lode reported strongly elevated gold, up to 11g/t, with higher values extending in a zone, oriented at a low angle to the magnetic contact, 150 metres west and south of the lode tested by RC drilling (see Figures 2 and 3).

70% of the highly anomalous samples occur within the trend extending from the discovery lode.

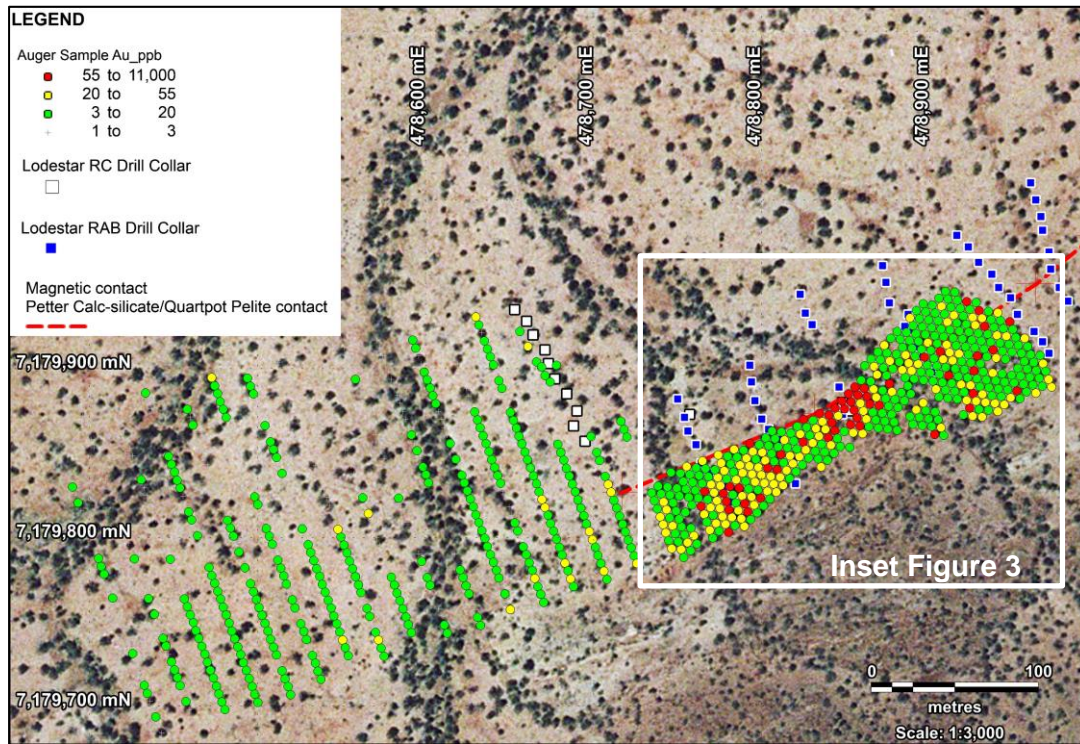


Figure 2: Big Sky auger sample results showing gold distribution (MGA94 Zone 50)

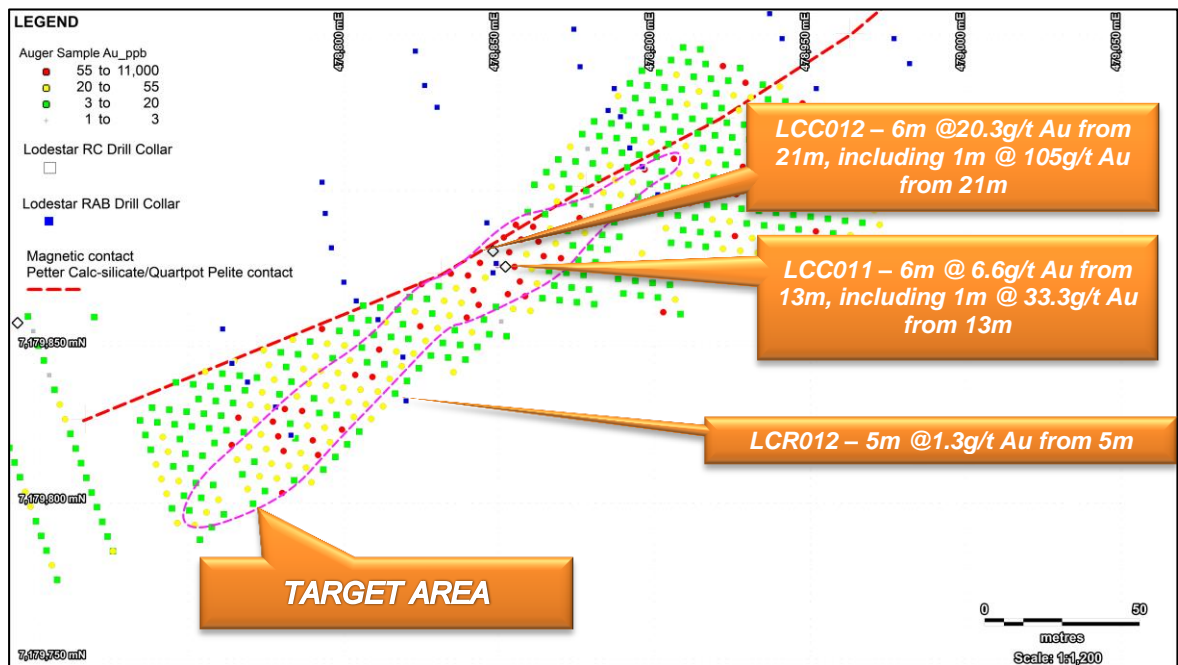


Figure 3: RC drill target defined by auger sampling.

A 1,000m RC program will be designed to test the auger geochemical target over a 150 metre strike length. Strong vertical lineation preserved in the vein system indicates potential for down-plunge extensions to high-grade shoots and the drilling will target depth extensions to the lode system in addition to the strike defined by the auger sampling. Drilling is planned by the end of the March quarter, subject to statutory approvals and weather conditions.

Samples from the auger program were assayed for sulphur as a proxy for sulphide mineralisation. The results define a zone of low-gold with elevated sulphur associated with the westerly projection of the magnetic contact. Sulphur is believed to represent part of a zoned hydrothermal event that gave rise to gold mineralisation and this finding adds further conviction to the belief that the Petter Calc-silicate contact is a key exploration target that is untested in the area west of Big Sky. A detailed magnetic survey of this contact is will be completed, extending 6 kilometres west of Big Sky, prior to commencing regional geochemical sampling.

Bill Clayton
Managing Director

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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 announcements dated 28th August 2015 “First Pass Drill Results from Big Sky Gold Prospect” and 20th October 2015 “Big Sky RC Drilling results high-grade gold”. These announcements are 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.

Table 1 Auger Sample Locations and Assay Results

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0030	LSR28546	<1	450	478,746.4	7,179,793.5	22	200
LCA0031	LSR28547	<1	450	478,744.7	7,179,798.2	5	100
LCA0032	LSR28548	<1	450	478,743.0	7,179,802.9	43	200
LCA0033	LSR28549	<1	450	478,741.3	7,179,807.6	22	250
LCA0034	LSR28550	<1	450	478,739.6	7,179,812.3	41	350
LCA0035	LSR28551	<1	450	478,737.9	7,179,816.9	5	150
LCA0036	LSR28552	<1	450	478,736.2	7,179,821.6	3	100
LCA0037	LSR28553	<1	450	478,734.5	7,179,826.3	15	300
LCA0068	LSR28535	<1	450	478,738.3	7,179,830.4	5	200
LCA0069	LSR28536	<1	450	478,740.0	7,179,825.7	4	250
LCA0070	LSR28537	<1	450	478,741.7	7,179,821.0	39	300
LCA0071	LSR28538	<1	450	478,743.4	7,179,816.3	22	300
LCA0072	LSR28540	<1	450	478,745.1	7,179,811.6	9	150
LCA0073	LSR28541	<1	450	478,746.8	7,179,806.9	35	300
LCA0074	LSR28542	<1	450	478,748.6	7,179,802.2	6	100
LCA0075	LSR28543	<1	450	478,750.3	7,179,797.5	15	250
LCA0076	LSR28544	<1	450	478,752.0	7,179,792.8	40	250
LCA0077	LSR28545	<1	450	478,753.7	7,179,788.1	16	200
LCA0081	LSR28526	<1	450	478,757.5	7,179,792.2	9	100
LCA0082	LSR28527	<1	450	478,755.8	7,179,796.9	28	100
LCA0083	LSR28528	<1	450	478,754.1	7,179,801.6	5	100
LCA0084	LSR28529	<1	450	478,752.4	7,179,806.3	9	100
LCA0085	LSR28530	<1	450	478,750.7	7,179,811.0	14	250
LCA0086	LSR28531	<1	450	478,749.0	7,179,815.7	12	100
LCA0087	LSR28532	<1	450	478,747.3	7,179,820.4	5	150
LCA0088	LSR28533	<1	450	478,745.6	7,179,825.1	12	250
LCA0089	LSR28534	<1	450	478,743.8	7,179,829.8	11	200
LCA0119	LSR28517	<1	450	478,746.0	7,179,838.5	15	100
LCA0121	LSR28518	<1	450	478,749.4	7,179,829.1	6	100
LCA0122	LSR28521	<1	450	478,751.1	7,179,824.4	11	100
LCA0124	LSR28522	<1	450	478,754.5	7,179,815.0	11	100
LCA0126	LSR28523	<1	450	478,758.0	7,179,805.6	8	100
LCA0127	LSR28524	<1	450	478,759.7	7,179,800.9	28	200
LCA0128	LSR28525	<1	450	478,761.4	7,179,796.2	19	250
LCA0138	LSR28512	<1	450	478,758.4	7,179,819.1	15	150
LCA0139	LSR28513	<1	450	478,756.7	7,179,823.8	14	100
LCA0140	LSR28514	<1	450	478,755.0	7,179,828.5	13	100
LCA0141	LSR28515	<1	450	478,753.2	7,179,833.2	7	150
LCA0142	LSR28516	<1	450	478,751.5	7,179,837.9	13	150
LCA0171	LSR28502	<1	450	478,755.4	7,179,841.9	24	300
LCA0172	LSR28503	<1	450	478,757.1	7,179,837.2	11	150
LCA0173	LSR28504	<1	450	478,758.8	7,179,832.5	12	250

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0174	LSR28505	<1	450	478,760.5	7,179,827.8	10	100
LCA0175	LSR28506	<1	450	478,762.2	7,179,823.2	10	100
LCA0176	LSR28507	<1	450	478,763.9	7,179,818.5	110	100
LCA0177	LSR28508	<1	450	478,765.6	7,179,813.8	31	150
LCA0178	LSR28509	<1	450	478,767.4	7,179,809.1	10	100
LCA0179	LSR28510	<1	450	478,769.1	7,179,804.4	50	100
LCA0180	LSR28511	<1	450	478,770.8	7,179,799.7	10	150
LCA0186	LSR28492	<1	450	478,774.6	7,179,803.7	15	150
LCA0187	LSR28493	<1	450	478,772.9	7,179,808.4	20	150
LCA0188	LSR28494	<1	450	478,771.2	7,179,813.1	18	100
LCA0189	LSR28495	<1	450	478,769.5	7,179,817.8	33	250
LCA0190	LSR28496	<1	450	478,767.8	7,179,822.5	15	300
LCA0191	LSR28497	<1	450	478,766.1	7,179,827.2	123	350
LCA0192	LSR28498	<1	450	478,764.4	7,179,831.9	5	100
LCA0193	LSR28500	<1	450	478,762.6	7,179,836.6	7	100
LCA0194	LSR28501	<1	450	478,760.9	7,179,841.3	9	100
LCA0223	LSR28482	<1	450	478,764.8	7,179,845.4	38	400
LCA0224	LSR28483	<1	450	478,766.5	7,179,840.7	12	100
LCA0225	LSR28484	<1	450	478,768.2	7,179,836.0	5	100
LCA0226	LSR28485	<1	450	478,769.9	7,179,831.3	22	150
LCA0227	LSR28486	<1	450	478,771.6	7,179,826.6	21	200
LCA0228	LSR28487	<1	450	478,773.3	7,179,821.9	29	250
LCA0229	LSR28488	<1	450	478,775.0	7,179,817.2	43	350
LCA0230	LSR28489	<1	450	478,776.7	7,179,812.5	28	350
LCA0231	LSR28490	<1	450	478,778.5	7,179,807.8	46	200
LCA0232	LSR28491	<1	450	478,780.2	7,179,803.1	65	250
LCA0238	LSR28473	<1	450	478,784.0	7,179,807.1	11	150
LCA0239	LSR28474	<1	450	478,782.3	7,179,811.8	49	250
LCA0240	LSR28475	<1	450	478,780.6	7,179,816.5	55	100
LCA0241	LSR28476	<1	450	478,778.9	7,179,821.2	117	250
LCA0242	LSR28477	<1	450	478,777.2	7,179,825.9	69	250
LCA0243	LSR28478	<1	450	478,775.5	7,179,830.6	34	150
LCA0244	LSR28480	<1	450	478,773.8	7,179,835.3	26	250
LCA0245	LSR28481	<1	450	478,772.0	7,179,840.0	7	100
LCA0275	LSR28463	<1	450	478,774.2	7,179,848.8	41	300
LCA0276	LSR28464	<1	450	478,775.9	7,179,844.1	22	300
LCA0277	LSR28465	<1	450	478,777.6	7,179,839.4	33	100
LCA0278	LSR28466	<1	450	478,779.3	7,179,834.7	15	300
LCA0279	LSR28467	<1	450	478,781.0	7,179,830.0	179	350
LCA0280	LSR28468	<1	450	478,782.7	7,179,825.3	18	150
LCA0281	LSR28469	<1	450	478,784.4	7,179,820.6	15	100
LCA0282	LSR28470	<1	450	478,786.1	7,179,815.9	20	250
LCA0283	LSR28471	<1	450	478,787.9	7,179,811.2	25	150
LCA0284	LSR28472	<1	450	478,789.6	7,179,806.5	25	100
LCA0290	LSR28453	<1	450	478,793.4	7,179,810.6	16	250
LCA0291	LSR28454	<1	450	478,791.7	7,179,815.3	55	300

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0292	LSR28455	<1	450	478,790.0	7,179,820.0	67	300
LCA0293	LSR28456	<1	450	478,788.3	7,179,824.7	22	100
LCA0294	LSR28457	<1	450	478,786.6	7,179,829.4	66	250
LCA0295	LSR28458	<1	450	478,784.9	7,179,834.1	36	200
LCA0296	LSR28460	<1	450	478,783.1	7,179,838.7	19	150
LCA0297	LSR28461	<1	450	478,781.4	7,179,843.4	18	100
LCA0298	LSR28462	<1	450	478,779.7	7,179,848.1	16	200
LCA0327	LSR28444	<1	450	478,783.6	7,179,852.2	32	300
LCA0328	LSR28445	<1	450	478,785.3	7,179,847.5	4	150
LCA0329	LSR28446	<1	450	478,787.0	7,179,842.8	27	250
LCA0330	LSR28447	<1	450	478,788.7	7,179,838.1	45	450
LCA0331	LSR28448	<1	450	478,790.4	7,179,833.4	11	100
LCA0332	LSR28449	<1	450	478,792.1	7,179,828.7	13	100
LCA0333	LSR28450	<1	450	478,793.8	7,179,824.0	23	250
LCA0334	LSR28451	<1	450	478,795.5	7,179,819.3	38	400
LCA0335	LSR28452	<1	450	478,797.3	7,179,814.6	14	100
LCA0343	LSR28435	<1	450	478,801.1	7,179,818.7	15	100
LCA0344	LSR28436	<1	450	478,799.4	7,179,823.4	121	400
LCA0345	LSR28437	<1	450	478,797.7	7,179,828.1	19	150
LCA0346	LSR28438	<1	450	478,796.0	7,179,832.8	22	250
LCA0347	LSR28440	<1	450	478,794.3	7,179,837.5	33	200
LCA0348	LSR28441	<1	450	478,792.5	7,179,842.2	24	200
LCA0349	LSR28442	<1	450	478,790.8	7,179,846.9	26	100
LCA0350	LSR28443	<1	450	478,789.1	7,179,851.6	6	250
LCA0379	LSR28427	<1	450	478,793.0	7,179,855.6	218	150
LCA0380	LSR28428	<1	450	478,794.7	7,179,850.9	37	300
LCA0381	LSR28429	<1	450	478,796.4	7,179,846.2	19	150
LCA0382	LSR28430	<1	450	478,798.1	7,179,841.5	37	150
LCA0383	LSR28431	<1	450	478,799.8	7,179,836.8	39	250
LCA0384	LSR28432	<1	450	478,801.5	7,179,832.1	41	200
LCA0385	LSR28433	<1	450	478,803.2	7,179,827.4	31	350
LCA0386	LSR28434	<1	450	478,804.9	7,179,822.7	15	100
LCA0396	LSR28420	<1	450	478,808.8	7,179,826.8	22	150
LCA0397	LSR28421	<1	450	478,807.1	7,179,831.5	30	300
LCA0398	LSR28422	<1	450	478,805.4	7,179,836.2	37	250
LCA0399	LSR28423	<1	450	478,803.7	7,179,840.9	371	100
LCA0400	LSR28424	<1	450	478,801.9	7,179,845.6	22	100
LCA0401	LSR28425	<1	450	478,800.2	7,179,850.3	38	350
LCA0402	LSR28426	<1	450	478,798.5	7,179,855.0	14	300
LCA0431	LSR28412	<1	450	478,802.4	7,179,859.0	7	150
LCA0432	LSR28413	<1	450	478,804.1	7,179,854.3	11	100
LCA0433	LSR28414	<1	450	478,805.8	7,179,849.6	6	200
LCA0434	LSR28415	<1	450	478,807.5	7,179,844.9	10	200
LCA0435	LSR28416	<1	450	478,809.2	7,179,840.3	72	350
LCA0436	LSR28417	<1	450	478,810.9	7,179,835.6	30	100
LCA0437	LSR28418	<1	450	478,812.6	7,179,830.9	30	150

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0449	LSR28405	<1	450	478,816.5	7,179,834.9	12	100
LCA0450	LSR28406	<1	450	478,814.8	7,179,839.6	35	350
LCA0451	LSR28407	<1	450	478,813.0	7,179,844.3	12	150
LCA0452	LSR28408	<1	450	478,811.3	7,179,849.0	329	150
LCA0453	LSR28409	<1	450	478,809.6	7,179,853.7	14	150
LCA0454	LSR28410	<1	450	478,807.9	7,179,858.4	16	100
LCA0455	LSR28411	<1	450	478,806.2	7,179,863.1	19	250
LCA0483	LSR28398	<1	450	478,811.8	7,179,862.5	9	300
LCA0484	LSR28400	<1	450	478,813.5	7,179,857.8	26	250
LCA0485	LSR28401	<1	450	478,815.2	7,179,853.1	17	350
LCA0486	LSR28402	<1	450	478,816.9	7,179,848.4	28	200
LCA0487	LSR28403	<1	450	478,818.6	7,179,843.7	31	450
LCA0488	LSR28404	<1	450	478,820.3	7,179,839.0	13	150
LCA0502	LSR28393	<1	450	478,824.2	7,179,843.0	9	250
LCA0503	LSR28394	<1	450	478,822.4	7,179,847.7	30	200
LCA0504	LSR28395	<1	450	478,820.7	7,179,852.4	13	150
LCA0505	LSR28396	<1	450	478,819.0	7,179,857.1	13	200
LCA0506	LSR28397	<1	450	478,817.3	7,179,861.8	14	150
LCA0535	LSR28388	<1	450	478,821.2	7,179,865.9	12	200
LCA0536	LSR28389	<1	450	478,822.9	7,179,861.2	49	300
LCA0537	LSR28390	<1	450	478,824.6	7,179,856.5	84	150
LCA0538	LSR28391	<1	450	478,826.3	7,179,851.8	21	200
LCA0539	LSR28392	<1	450	478,828.0	7,179,847.1	12	200
LCA0553	LSR28381	<1	450	478,835.3	7,179,841.8	32	200
LCA0554	LSR28382	<1	450	478,833.6	7,179,846.5	12	100
LCA0555	LSR28383	<1	450	478,831.8	7,179,851.2	12	200
LCA0556	LSR28384	<1	450	478,830.1	7,179,855.8	26	300
LCA0557	LSR28385	<1	450	478,828.4	7,179,860.5	13	200
LCA0558	LSR28386	<1	450	478,826.7	7,179,865.2	17	200
LCA0559	LSR28387	<1	450	478,825.0	7,179,869.9	120	150
LCA0587	LSR28374	<1	450	478,830.6	7,179,869.3	15	100
LCA0588	LSR28375	<1	450	478,832.3	7,179,864.6	20	150
LCA0589	LSR28376	<1	450	478,834.0	7,179,859.9	35	250
LCA0590	LSR28377	<1	450	478,835.7	7,179,855.2	14	100
LCA0591	LSR28378	<1	450	478,837.4	7,179,850.5	16	250
LCA0592	LSR28380	<1	450	478,839.1	7,179,845.8	10	100
LCA0606	LSR28368	<1	450	478,842.9	7,179,849.9	6	100
LCA0607	LSR28369	<1	450	478,841.2	7,179,854.6	21	200
LCA0608	LSR28370	<1	450	478,839.5	7,179,859.3	155	150
LCA0609	LSR28371	<1	450	478,837.8	7,179,864.0	46	150
LCA0610	LSR28372	<1	450	478,836.1	7,179,868.7	23	150
LCA0611	LSR28373	<1	450	478,834.4	7,179,873.4	73	200
LCA0639	LSR28363	<1	450	478,840.0	7,179,872.7	102	200
LCA0640	LSR28364	<1	450	478,841.7	7,179,868.0	63	100
LCA0641	LSR28365	<1	450	478,843.4	7,179,863.3	179	100
LCA0642	LSR28366	<1	450	478,845.1	7,179,858.6	17	200

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0643	LSR28367	<1	450	478,846.8	7,179,853.9	7	150
LCA0658	LSR28356	<1	450	478,852.3	7,179,853.3	13	100
LCA0659	LSR28357	<1	450	478,850.6	7,179,858.0	2	100
LCA0660	LSR28358	<1	450	478,848.9	7,179,862.7	5	150
LCA0662	LSR28360	<1	450	478,845.5	7,179,872.1	30	100
LCA0663	LSR28361	<1	450	478,843.8	7,179,876.8	2380	150
LCA0690	LSR28352	<1	450	478,847.6	7,179,880.8	940	250
LCA0691	LSR28353	<1	450	478,849.3	7,179,876.1	583	200
LCA0693	LSR28354	<1	450	478,852.8	7,179,866.7	227	100
LCA0694	LSR28355	<1	450	478,854.5	7,179,862.1	31	100
LCA0711	LSR28346	<1	450	478,860.0	7,179,861.4	21	150
LCA0712	LSR28347	<1	450	478,858.3	7,179,866.1	102	100
LCA0713	LSR28348	<1	450	478,856.6	7,179,870.8	58	100
LCA0714	LSR28349	<1	450	478,854.9	7,179,875.5	206	150
LCA0715	LSR28350	<1	450	478,853.2	7,179,880.2	306	150
LCA0716	LSR28351	<1	450	478,851.5	7,179,884.9	11000	400
LCA0741	LSR28340	<1	450	478,855.3	7,179,889.0	619	350
LCA0742	LSR28341	<1	450	478,857.0	7,179,884.3	91	200
LCA0743	LSR28342	<1	450	478,858.7	7,179,879.6	35	150
LCA0744	LSR28343	<1	450	478,860.5	7,179,874.9	32	150
LCA0745	LSR28344	<1	450	478,862.2	7,179,870.2	27	150
LCA0746	LSR28345	<1	450	478,863.9	7,179,865.5	10	100
LCA0763	LSR28332	<1	450	478,869.4	7,179,864.8	12	250
LCA0764	LSR28333	<1	450	478,867.7	7,179,869.5	18	100
LCA0765	LSR28334	<1	450	478,866.0	7,179,874.2	10	100
LCA0766	LSR28335	<1	450	478,864.3	7,179,878.9	143	100
LCA0767	LSR28336	<1	450	478,862.6	7,179,883.6	87	150
LCA0768	LSR28337	<1	450	478,860.9	7,179,888.3	86	300
LCA0769	LSR28338	<1	450	478,859.2	7,179,893.0	8	100
LCA0791	LSR28324	<1	450	478,861.3	7,179,901.8	8	100
LCA0793	LSR28325	<1	450	478,864.7	7,179,892.4	12	150
LCA0794	LSR28326	<1	450	478,866.4	7,179,887.7	26	150
LCA0795	LSR28327	<1	450	478,868.1	7,179,883.0	23	200
LCA0796	LSR28328	<1	450	478,869.9	7,179,878.3	68	200
LCA0797	LSR28329	<1	450	478,871.6	7,179,873.6	13	150
LCA0798	LSR28330	<1	450	478,873.3	7,179,868.9	9	100
LCA0799	LSR28331	<1	450	478,875.0	7,179,864.2	8	100
LCA0814	LSR28314	<1	450	478,880.5	7,179,863.6	5	100
LCA0815	LSR28315	<1	450	478,878.8	7,179,868.3	9	150
LCA0816	LSR28316	<1	450	478,877.1	7,179,873.0	11	100
LCA0817	LSR28317	<1	450	478,875.4	7,179,877.6	9	100
LCA0818	LSR28318	<1	450	478,873.7	7,179,882.3	5	150
LCA0819	LSR28320	<1	450	478,872.0	7,179,887.0	18	200
LCA0821	LSR28321	<1	450	478,868.6	7,179,896.4	39	100
LCA0822	LSR28322	<1	450	478,866.9	7,179,901.1	26	150
LCA0823	LSR28323	<1	450	478,865.1	7,179,905.8	15	200

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0842	LSR28306	<1	450	478,869.0	7,179,909.9	15	100
LCA0843	LSR28307	<1	450	478,870.7	7,179,905.2	17	150
LCA0844	LSR28308	<1	450	478,872.4	7,179,900.5	13	200
LCA0845	LSR28309	<1	450	478,874.1	7,179,895.8	9	100
LCA0846	LSR28310	<1	450	478,875.8	7,179,891.1	55	150
LCA0847	LSR28311	<1	450	478,877.5	7,179,886.4	23	200
LCA0848	LSR28312	<1	450	478,879.2	7,179,881.7	7	100
LCA0849	LSR28313	<1	450	478,881.0	7,179,877.0	8	100
LCA0866	LSR28296	<1	450	478,889.9	7,179,867.0	5	100
LCA0867	LSR28297	<1	450	478,888.2	7,179,871.7	5	150
LCA0869	LSR28298	<1	450	478,884.8	7,179,881.1	10	100
LCA0870	LSR28300	<1	450	478,883.1	7,179,885.8	14	100
LCA0873	LSR28302	<1	450	478,878.0	7,179,899.9	12	150
LCA0874	LSR28303	<1	450	478,876.3	7,179,904.6	42	100
LCA0875	LSR28304	<1	450	478,874.5	7,179,909.3	12	100
LCA0876	LSR28305	<1	450	478,872.8	7,179,914.0	25	100
LCA0893	LSR28285	<1	450	478,876.7	7,179,918.0	11	200
LCA0894	LSR28286	<1	450	478,878.4	7,179,913.3	2	250
LCA0895	LSR28287	<1	450	478,880.1	7,179,908.6	8	100
LCA0896	LSR28288	<1	450	478,881.8	7,179,903.9	6	100
LCA0897	LSR28289	<1	450	478,883.5	7,179,899.2	50	100
LCA0898	LSR28290	<1	450	478,885.2	7,179,894.5	15	100
LCA0899	LSR28291	<1	450	478,886.9	7,179,889.8	11	150
LCA0900	LSR28292	<1	450	478,888.6	7,179,885.1	8	100
LCA0902	LSR28293	<1	450	478,892.1	7,179,875.7	48	200
LCA0903	LSR28294	<1	450	478,893.8	7,179,871.0	12	150
LCA0904	LSR28295	<1	450	478,895.5	7,179,866.3	10	100
LCA0916	LSR28272	<1	450	478,902.8	7,179,861.0	61	100
LCA0917	LSR28273	<1	450	478,901.0	7,179,865.7	13	100
LCA0918	LSR28274	<1	450	478,899.3	7,179,870.4	12	150
LCA0919	LSR28275	<1	450	478,897.6	7,179,875.1	14	150
LCA0920	LSR28276	<1	450	478,895.9	7,179,879.8	43	100
LCA0923	LSR28277	<1	450	478,890.8	7,179,893.9	10	100
LCA0924	LSR28278	<1	450	478,889.1	7,179,898.6	35	100
LCA0925	LSR28280	<1	450	478,887.4	7,179,903.3	30	150
LCA0926	LSR28281	<1	450	478,885.6	7,179,908.0	36	150
LCA0927	LSR28282	<1	450	478,883.9	7,179,912.7	9	100
LCA0928	LSR28283	<1	450	478,882.2	7,179,917.4	8	150
LCA0929	LSR28284	<1	450	478,880.5	7,179,922.1	9	300
LCA0945	LSR28261	<1	450	478,886.1	7,179,921.4	9	200
LCA0946	LSR28262	<1	450	478,887.8	7,179,916.7	7	100
LCA0947	LSR28263	<1	450	478,889.5	7,179,912.0	8	150
LCA0948	LSR28264	<1	450	478,891.2	7,179,907.3	12	150
LCA0949	LSR28265	<1	450	478,892.9	7,179,902.6	33	100
LCA0950	LSR28266	<1	450	478,894.6	7,179,897.9	15	200
LCA0951	LSR28267	<1	450	478,896.3	7,179,893.2	13	50

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA0955	LSR28268	<1	450	478,903.2	7,179,874.5	13	150
LCA0956	LSR28269	<1	450	478,904.9	7,179,869.8	12	150
LCA0957	LSR28270	<1	450	478,906.6	7,179,865.1	27	150
LCA0958	LSR28271	<1	450	478,908.3	7,179,860.4	10	100
LCA0972	LSR28249	<1	450	478,905.3	7,179,883.2	11	100
LCA0973	LSR28250	<1	450	478,903.6	7,179,887.9	51	500
LCA0974	LSR28251	<1	450	478,901.9	7,179,892.6	9	150
LCA0975	LSR28252	<1	450	478,900.2	7,179,897.3	9	200
LCA0976	LSR28253	<1	450	478,898.5	7,179,902.0	9	150
LCA0977	LSR28254	<1	450	478,896.8	7,179,906.7	186	300
LCA0978	LSR28255	<1	450	478,895.0	7,179,911.4	7	300
LCA0979	LSR28256	<1	450	478,893.3	7,179,916.1	9	150
LCA0980	LSR28257	<1	450	478,891.6	7,179,920.8	11	100
LCA0981	LSR28258	<1	450	478,889.9	7,179,925.5	5	200
LCA0982	LSR28260	<1	450	478,888.2	7,179,930.2	44	350
LCA0995	LSR28236	<1	450	478,892.0	7,179,934.3	9	100
LCA0996	LSR28237	<1	450	478,893.8	7,179,929.6	15	200
LCA0997	LSR28238	<1	450	478,895.5	7,179,924.9	7	200
LCA0998	LSR28240	<1	450	478,897.2	7,179,920.2	8	150
LCA0999	LSR28241	<1	450	478,898.9	7,179,915.5	21	300
LCA1000	LSR28242	<1	450	478,900.6	7,179,910.8	18	250
LCA1001	LSR28243	<1	450	478,902.3	7,179,906.1	10	150
LCA1002	LSR28244	<1	450	478,904.0	7,179,901.4	12	200
LCA1003	LSR28245	<1	450	478,905.7	7,179,896.7	6	150
LCA1004	LSR28246	<1	450	478,907.4	7,179,892.0	9	100
LCA1005	LSR28247	<1	450	478,909.2	7,179,887.3	9	100
LCA1006	LSR28248	<1	450	478,910.9	7,179,882.6	17	100
LCA1021	LSR28221	<1	450	478,919.8	7,179,872.5	12	100
LCA1023	LSR28223	<1	450	478,916.4	7,179,881.9	19	150
LCA1024	LSR28224	<1	450	478,914.7	7,179,886.6	10	100
LCA1025	LSR28225	<1	450	478,913.0	7,179,891.3	14	100
LCA1026	LSR28226	<1	450	478,911.3	7,179,896.0	57	100
LCA1027	LSR28227	<1	450	478,909.6	7,179,900.7	5	300
LCA1028	LSR28228	<1	450	478,907.9	7,179,905.4	26	250
LCA1029	LSR28229	<1	450	478,906.2	7,179,910.1	84	200
LCA1030	LSR28230	<1	450	478,904.4	7,179,914.8	12	200
LCA1031	LSR28231	<1	450	478,902.7	7,179,919.5	7	200
LCA1032	LSR28232	<1	450	478,901.0	7,179,924.2	12	100
LCA1033	LSR28233	<1	450	478,899.3	7,179,928.9	7	200
LCA1034	LSR28234	<1	450	478,897.6	7,179,933.6	8	250
LCA1035	LSR28235	<1	450	478,895.9	7,179,938.3	8	250
LCA1047	LSR28205	<1	450	478,901.4	7,179,937.7	18	150
LCA1048	LSR28206	<1	450	478,903.2	7,179,933.0	8	250
LCA1049	LSR28207	<1	450	478,904.9	7,179,928.3	9	100
LCA1050	LSR28208	<1	450	478,906.6	7,179,923.6	10	300
LCA1051	LSR28209	<1	450	478,908.3	7,179,918.9	4	300

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1052	LSR28210	<1	450	478,910.0	7,179,914.2	20	150
LCA1053	LSR28211	<1	450	478,911.7	7,179,909.5	20	250
LCA1054	LSR28212	<1	450	478,913.4	7,179,904.8	24	250
LCA1055	LSR28213	<1	450	478,915.1	7,179,900.1	9	100
LCA1056	LSR28214	<1	450	478,916.8	7,179,895.4	9	150
LCA1057	LSR28215	<1	450	478,918.5	7,179,890.7	26	250
LCA1058	LSR28216	<1	450	478,920.3	7,179,886.0	12	100
LCA1059	LSR28217	<1	450	478,922.0	7,179,881.3	20	100
LCA1060	LSR28218	<1	450	478,923.7	7,179,876.6	65	100
LCA1061	LSR28220	<1	450	478,925.4	7,179,871.9	30	150
LCA1072	LSR28188	<1	450	478,930.9	7,179,871.3	20	150
LCA1073	LSR28189	<1	450	478,929.2	7,179,876.0	18	100
LCA1074	LSR28190	<1	450	478,927.5	7,179,880.7	33	100
LCA1075	LSR28191	<1	450	478,925.8	7,179,885.4	120	150
LCA1076	LSR28192	<1	450	478,924.1	7,179,890.1	33	200
LCA1077	LSR28193	<1	450	478,922.4	7,179,894.8	11	150
LCA1078	LSR28194	<1	450	478,920.7	7,179,899.4	10	50
LCA1079	LSR28195	<1	450	478,919.0	7,179,904.1	14	200
LCA1080	LSR28196	<1	450	478,917.3	7,179,908.8	36	200
LCA1081	LSR28197	<1	450	478,915.6	7,179,913.5	11	350
LCA1082	LSR28198	<1	450	478,913.8	7,179,918.2	12	250
LCA1083	LSR28200	<1	450	478,912.1	7,179,922.9	7	200
LCA1084	LSR28201	<1	450	478,910.4	7,179,927.6	21	50
LCA1085	LSR28202	<1	450	478,908.7	7,179,932.3	7	150
LCA1086	LSR28203	<1	450	478,907.0	7,179,937.0	35	150
LCA1087	LSR28204	<1	450	478,905.3	7,179,941.7	8	300
LCA1098	LSR28171	<1	450	478,909.1	7,179,945.8	5	100
LCA1099	LSR28172	<1	450	478,910.8	7,179,941.1	10	250
LCA1100	LSR28173	<1	450	478,912.6	7,179,936.4	6	150
LCA1101	LSR28174	<1	450	478,914.3	7,179,931.7	31	250
LCA1102	LSR28175	<1	450	478,916.0	7,179,927.0	12	200
LCA1103	LSR28176	<1	450	478,917.7	7,179,922.3	10	100
LCA1104	LSR28177	<1	450	478,919.4	7,179,917.6	19	300
LCA1105	LSR28178	<1	450	478,921.1	7,179,912.9	12	200
LCA1106	LSR28180	<1	450	478,922.8	7,179,908.2	15	300
LCA1107	LSR28181	<1	450	478,924.5	7,179,903.5	9	100
LCA1108	LSR28182	<1	450	478,926.2	7,179,898.8	206	100
LCA1109	LSR28183	<1	450	478,927.9	7,179,894.1	17	250
LCA1110	LSR28184	<1	450	478,929.7	7,179,889.4	9	150
LCA1111	LSR28185	<1	450	478,931.4	7,179,884.7	24	100
LCA1112	LSR28186	<1	450	478,933.1	7,179,880.0	20	100
LCA1113	LSR28187	<1	450	478,934.8	7,179,875.3	14	100
LCA1124	LSR28154	<1	450	478,940.3	7,179,874.7	27	100
LCA1125	LSR28155	<1	450	478,938.6	7,179,879.4	21	100
LCA1126	LSR28156	<1	450	478,936.9	7,179,884.1	6	100
LCA1127	LSR28157	<1	450	478,935.2	7,179,888.8	16	300

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1128	LSR28158	<1	450	478,933.5	7,179,893.5	6	150
LCA1129	LSR28160	<1	450	478,931.8	7,179,898.2	3	300
LCA1130	LSR28161	<1	450	478,930.1	7,179,902.9	5	100
LCA1131	LSR28162	<1	450	478,928.4	7,179,907.6	80	100
LCA1132	LSR28163	<1	450	478,926.7	7,179,912.3	10	200
LCA1133	LSR28164	<1	450	478,924.9	7,179,917.0	11	200
LCA1134	LSR28165	<1	450	478,923.2	7,179,921.7	11	200
LCA1135	LSR28166	<1	450	478,921.5	7,179,926.4	14	100
LCA1136	LSR28167	<1	450	478,919.8	7,179,931.1	8	150
LCA1137	LSR28168	<1	450	478,918.1	7,179,935.8	6	200
LCA1138	LSR28169	<1	450	478,916.4	7,179,940.5	6	100
LCA1139	LSR28170	<1	450	478,914.7	7,179,945.2	7	150
LCA1152	LSR28141	<1	450	478,922.0	7,179,939.8	1760	100
LCA1153	LSR28142	<1	450	478,923.7	7,179,935.1	11	200
LCA1154	LSR28143	<1	450	478,925.4	7,179,930.4	38	400
LCA1155	LSR28144	<1	450	478,927.1	7,179,925.7	39	250
LCA1156	LSR28145	<1	450	478,928.8	7,179,921.0	8	250
LCA1157	LSR28146	<1	450	478,930.5	7,179,916.3	8	150
LCA1158	LSR28147	<1	450	478,932.2	7,179,911.6	10	200
LCA1159	LSR28148	<1	450	478,933.9	7,179,906.9	9	100
LCA1161	LSR28149	<1	450	478,937.3	7,179,897.5	25	100
LCA1162	LSR28150	<1	450	478,939.1	7,179,892.8	10	150
LCA1163	LSR28151	<1	450	478,940.8	7,179,888.1	9	100
LCA1164	LSR28152	<1	450	478,942.5	7,179,883.4	15	150
LCA1165	LSR28153	<1	450	478,944.2	7,179,878.7	20	300
LCA1177	LSR28128	<1	450	478,948.0	7,179,882.8	37	250
LCA1178	LSR28129	<1	450	478,946.3	7,179,887.5	8	100
LCA1179	LSR28130	<1	450	478,944.6	7,179,892.2	5	150
LCA1180	LSR28131	<1	450	478,942.9	7,179,896.9	6	200
LCA1182	LSR28132	<1	450	478,939.5	7,179,906.3	21	150
LCA1183	LSR28133	<1	450	478,937.8	7,179,911.0	429	200
LCA1184	LSR28134	<1	450	478,936.1	7,179,915.7	14	150
LCA1185	LSR28135	<1	450	478,934.3	7,179,920.4	8	100
LCA1186	LSR28136	<1	450	478,932.6	7,179,925.1	79	100
LCA1187	LSR28137	<1	450	478,930.9	7,179,929.8	37	300
LCA1188	LSR28138	<1	450	478,929.2	7,179,934.5	59	200
LCA1189	LSR28140	<1	450	478,927.5	7,179,939.2	6	150
LCA1206	LSR28116	<1	450	478,934.8	7,179,933.8	15	300
LCA1207	LSR28117	<1	450	478,936.5	7,179,929.1	4	100
LCA1208	LSR28118	<1	450	478,938.2	7,179,924.4	14	150
LCA1209	LSR28120	<1	450	478,939.9	7,179,919.7	29	250
LCA1210	LSR28121	<1	450	478,941.6	7,179,915.0	19	250
LCA1211	LSR28122	<1	450	478,943.3	7,179,910.3	10	200
LCA1212	LSR28123	<1	450	478,945.0	7,179,905.6	9	100
LCA1214	LSR28124	<1	450	478,948.4	7,179,896.3	14	250
LCA1215	LSR28125	<1	450	478,950.2	7,179,891.6	11	100

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1216	LSR28126	<1	450	478,951.9	7,179,886.9	57	250
LCA1217	LSR28127	<1	450	478,953.6	7,179,882.2	9	250
LCA1229	LSR28105	<1	450	478,957.4	7,179,886.2	17	100
LCA1230	LSR28106	<1	450	478,955.7	7,179,890.9	6	200
LCA1231	LSR28107	<1	450	478,954.0	7,179,895.6	12	100
LCA1232	LSR28108	<1	450	478,952.3	7,179,900.3	4	150
LCA1233	LSR28109	<1	450	478,950.6	7,179,905.0	1	50
LCA1234	LSR28110	<1	450	478,948.9	7,179,909.7	5	200
LCA1235	LSR28111	<1	450	478,947.2	7,179,914.4	16	250
LCA1236	LSR28112	<1	450	478,945.5	7,179,919.1	21	150
LCA1237	LSR28113	<1	450	478,943.7	7,179,923.8	17	150
LCA1238	LSR28114	<1	450	478,942.0	7,179,928.5	9	100
LCA1239	LSR28115	<1	450	478,940.3	7,179,933.2	30	300
LCA1260	LSR28094	<1	450	478,947.6	7,179,927.9	83	150
LCA1261	LSR28095	<1	450	478,949.3	7,179,923.2	6	50
LCA1262	LSR28096	<1	450	478,951.0	7,179,918.5	14	100
LCA1263	LSR28097	<1	450	478,952.7	7,179,913.8	5	200
LCA1264	LSR28098	<1	450	478,954.4	7,179,909.1	8	150
LCA1265	LSR28100	<1	450	478,956.1	7,179,904.4	17	200
LCA1266	LSR28101	<1	450	478,957.8	7,179,899.7	10	50
LCA1267	LSR28102	<1	450	478,959.6	7,179,895.0	11	150
LCA1268	LSR28103	<1	450	478,961.3	7,179,890.3	15	300
LCA1269	LSR28104	<1	450	478,963.0	7,179,885.6	42	150
LCA1281	LSR28086	<1	450	478,966.8	7,179,889.6	13	50
LCA1282	LSR28087	<1	450	478,965.1	7,179,894.3	5	100
LCA1283	LSR28088	<1	450	478,963.4	7,179,899.0	13	100
LCA1284	LSR28089	<1	450	478,961.7	7,179,903.7	6	150
LCA1285	LSR28090	<1	450	478,960.0	7,179,908.4	11	200
LCA1286	LSR28091	<1	450	478,958.3	7,179,913.1	6	50
LCA1287	LSR28092	<1	450	478,956.6	7,179,917.8	22	250
LCA1288	LSR28093	<1	450	478,954.8	7,179,922.5	2	150
LCA1317	LSR28081	<1	450	478,965.5	7,179,907.8	9	150
LCA1318	LSR28082	<1	450	478,967.2	7,179,903.1	48	250
LCA1319	LSR28083	<1	450	478,969.0	7,179,898.4	11	200
LCA1320	LSR28084	<1	450	478,970.7	7,179,893.7	21	200
LCA1321	LSR28085	<1	450	478,972.4	7,179,889.0	33	250
LCA1364	LSR28038	<1	450	478,442.9	7,179,684.2	-1	100
LCA1365	LSR28040	<1	450	478,441.2	7,179,688.9	-1	100
LCA1366	LSR28041	<1	450	478,439.5	7,179,693.6	3	200
LCA1367	LSR28042	<1	450	478,437.8	7,179,698.3	2	150
LCA1368	LSR28043	<1	450	478,436.1	7,179,703.0	2	50
LCA1369	LSR28044	<1	450	478,434.4	7,179,707.7	3	550
LCA1370	LSR28045	<1	450	478,432.7	7,179,712.4	7	300
LCA1371	LSR28046	<1	450	478,431.0	7,179,717.1	-1	200
LCA1372	LSR28047	<1	450	478,429.3	7,179,721.8	-1	100
LCA1373	LSR28048	<1	450	478,427.6	7,179,726.5	1	200

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1374	LSR28049	<1	450	478,425.8	7,179,731.2	3	250
LCA1375	LSR28050	<1	450	478,424.1	7,179,735.9	-1	100
LCA1376	LSR28051	<1	450	478,422.4	7,179,740.6	-1	150
LCA1377	LSR28052	<1	450	478,420.7	7,179,745.3	2	250
LCA1378	LSR28053	<1	450	478,419.0	7,179,750.0	-1	50
LCA1379	LSR28054	<1	450	478,417.3	7,179,754.7	-1	50
LCA1380	LSR28055	<1	450	478,415.6	7,179,759.4	-1	150
LCA1381	LSR28056	<1	450	478,413.9	7,179,764.1	4	100
LCA1382	LSR28057	<1	450	478,412.2	7,179,768.8	-1	100
LCA1383	LSR28058	<1	450	478,410.5	7,179,773.5	-1	50
LCA1384	LSR28060	<1	450	478,408.7	7,179,778.2	11	50
LCA1385	LSR28061	<1	450	478,407.0	7,179,782.9	6	250
LCA1386	LSR28062	<1	450	478,405.3	7,179,787.6	7	100
LCA1392	LSR28063	<1	450	478,395.1	7,179,815.8	-1	50
LCA1393	LSR28064	<1	450	478,393.4	7,179,820.5	3	100
LCA1394	LSR28065	<1	450	478,391.6	7,179,825.1	-1	50
LCA1395	LSR28066	<1	450	478,389.9	7,179,829.8	3	100
LCA1404	LSR28067	<1	450	478,394.2	7,179,876.6	1	100
LCA1405	LSR28068	<1	450	478,395.9	7,179,871.9	1	100
LCA1406	LSR28069	<1	450	478,397.6	7,179,867.2	-1	100
LCA1407	LSR28070	<1	450	478,399.3	7,179,862.5	-1	50
LCA1408	LSR28071	<1	450	478,401.0	7,179,857.8	-1	100
LCA1409	LSR28072	<1	450	478,402.7	7,179,853.1	-1	100
LCA1410	LSR28073	<1	450	478,404.4	7,179,848.4	-1	150
LCA1411	LSR28074	<1	450	478,406.2	7,179,843.7	-1	150
LCA1412	LSR28075	<1	450	478,407.9	7,179,839.0	-1	50
LCA1413	LSR28076	<1	450	478,409.6	7,179,834.3	-1	100
LCA1420	LSR28077	<1	450	478,421.6	7,179,801.4	-1	150
LCA1421	LSR28078	<1	450	478,423.3	7,179,796.8	1	150
LCA1422	LSR28080	<1	450	478,425.0	7,179,792.1	1	100
LCA1423	LSR28037	<1	450	478,426.7	7,179,787.4	5	300
LCA1424	LSR28036	<1	450	478,428.4	7,179,782.7	-1	100
LCA1425	LSR28035	<1	450	478,430.1	7,179,778.0	-1	100
LCA1426	LSR28034	<1	450	478,431.8	7,179,773.3	-1	200
LCA1427	LSR28033	<1	450	478,433.5	7,179,768.6	-1	100
LCA1428	LSR28032	<1	450	478,435.2	7,179,763.9	3	100
LCA1429	LSR28031	<1	450	478,436.9	7,179,759.2	-1	100
LCA1430	LSR28030	<1	450	478,438.7	7,179,754.5	3	250
LCA1431	LSR28029	<1	450	478,440.4	7,179,749.8	-1	100
LCA1432	LSR28028	<1	450	478,442.1	7,179,745.1	-1	100
LCA1433	LSR28027	<1	450	478,443.8	7,179,740.4	7	100
LCA1434	LSR28026	<1	450	478,445.5	7,179,735.7	6	500
LCA1435	LSR28025	<1	450	478,447.2	7,179,731.0	-1	100
LCA1436	LSR28024	<1	450	478,448.9	7,179,726.3	3	200
LCA1437	LSR28023	<1	450	478,450.6	7,179,721.6	3	100
LCA1438	LSR28022	<1	450	478,452.3	7,179,716.9	5	300

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1439	LSR28021	<1	450	478,454.0	7,179,712.2	4	300
LCA1440	LSR28020	<1	450	478,455.8	7,179,707.5	2	150
LCA1441	LSR28018	<1	450	478,457.5	7,179,702.8	5	250
LCA1442	LSR28017	<1	450	478,459.2	7,179,698.1	-1	250
LCA1443	LSR28016	<1	450	478,460.9	7,179,693.4	-1	150
LCA1444	LSR28015	<1	450	478,462.6	7,179,688.7	-1	150
LCA1446	LSR28014	<1	450	478,480.5	7,179,697.9	12	450
LCA1447	LSR28013	<1	450	478,478.8	7,179,702.6	6	1150
LCA1448	LSR28012	<1	450	478,477.1	7,179,707.3	6	900
LCA1449	LSR28011	<1	450	478,475.4	7,179,712.0	5	150
LCA1450	LSR28010	<1	450	478,473.7	7,179,716.7	8	300
LCA1451	LSR28009	<1	450	478,472.0	7,179,721.4	5	200
LCA1452	LSR28008	<1	450	478,470.3	7,179,726.1	9	200
LCA1453	LSR28007	<1	450	478,468.6	7,179,730.8	12	150
LCA1454	LSR28006	<1	450	478,466.9	7,179,735.5	8	150
LCA1455	LSR28005	<1	450	478,465.1	7,179,740.2	6	150
LCA1456	LSR28004	<1	450	478,463.4	7,179,744.9	5	1450
LCA1457	LSR28003	<1	450	478,461.7	7,179,749.6	3	100
LCA1458	LSR28002	<1	450	478,460.0	7,179,754.3	6	200
LCA1459	LSR28001	<1	450	478,458.3	7,179,759.0	7	300
LCA1460	LSR28000	<1	450	478,456.6	7,179,763.7	3	150
LCA1461	LSR27999	<1	450	478,454.9	7,179,768.4	-1	100
LCA1462	LSR27997	<1	450	478,453.2	7,179,773.1	-1	150
LCA1463	LSR27996	<1	450	478,451.5	7,179,777.7	2	150
LCA1464	LSR27995	<1	450	478,449.7	7,179,782.4	1	100
LCA1465	LSR27994	<1	450	478,448.0	7,179,787.1	3	100
LCA1466	LSR27993	<1	450	478,446.3	7,179,791.8	-1	100
LCA1467	LSR27992	<1	450	478,444.6	7,179,796.5	-1	100
LCA1468	LSR27991	<1	450	478,442.9	7,179,801.2	1	150
LCA1469	LSR27990	<1	450	478,441.2	7,179,805.9	2	100
LCA1470	LSR27989	<1	450	478,439.5	7,179,810.6	1	150
LCA1471	LSR27988	<1	450	478,437.8	7,179,815.3	1	100
LCA1472	LSR27987	<1	450	478,436.1	7,179,820.0	-1	200
LCA1473	LSR27986	<1	450	478,434.4	7,179,824.7	1	150
LCA1474	LSR27985	<1	450	478,432.6	7,179,829.4	1	150
LCA1475	LSR27984	<1	450	478,430.9	7,179,834.1	7	200
LCA1478	LSR27983	<1	450	478,425.8	7,179,848.2	-1	100
LCA1479	LSR27982	<1	450	478,424.1	7,179,852.9	-1	100
LCA1480	LSR27981	<1	450	478,422.4	7,179,857.6	-1	100
LCA1481	LSR27980	<1	450	478,420.7	7,179,862.3	-1	150
LCA1482	LSR27979	<1	450	478,419.0	7,179,867.0	-1	100
LCA1483	LSR27978	<1	450	478,417.3	7,179,871.7	-1	100
LCA1484	LSR27976	<1	450	478,415.5	7,179,876.4	-1	150
LCA1485	LSR27975	<1	450	478,413.8	7,179,881.1	-1	100
LCA1487	LSR27939	<1	450	478,433.5	7,179,885.6	4	400
LCA1488	LSR27940	<1	450	478,435.2	7,179,880.9	1	150

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1489	LSR27941	<1	450	478,436.9	7,179,876.2	1	100
LCA1495	LSR27942	<1	450	478,447.2	7,179,848.0	4	150
LCA1496	LSR27943	<1	450	478,448.9	7,179,843.3	3	150
LCA1497	LSR27944	<1	450	478,450.6	7,179,838.6	5	100
LCA1498	LSR27945	<1	450	478,452.3	7,179,833.9	6	100
LCA1499	LSR27946	<1	450	478,454.0	7,179,829.2	3	100
LCA1500	LSR27947	<1	450	478,455.7	7,179,824.5	2	100
LCA1501	LSR27948	<1	450	478,457.4	7,179,819.8	1	100
LCA1502	LSR27949	<1	450	478,459.1	7,179,815.1	6	150
LCA1503	LSR27950	<1	450	478,460.8	7,179,810.4	3	200
LCA1504	LSR27951	<1	450	478,462.6	7,179,805.7	2	250
LCA1505	LSR27952	<1	450	478,464.3	7,179,801.0	4	150
LCA1506	LSR27953	<1	450	478,466.0	7,179,796.3	2	200
LCA1507	LSR27954	<1	450	478,467.7	7,179,791.6	2	100
LCA1508	LSR27955	<1	450	478,469.4	7,179,786.9	1	100
LCA1509	LSR27956	<1	450	478,471.1	7,179,782.2	3	100
LCA1510	LSR27958	<1	450	478,472.8	7,179,777.5	6	200
LCA1511	LSR27959	<1	450	478,474.5	7,179,772.8	4	100
LCA1512	LSR27960	<1	450	478,476.2	7,179,768.1	3	150
LCA1513	LSR27961	<1	450	478,477.9	7,179,763.4	6	350
LCA1514	LSR27962	<1	450	478,479.7	7,179,758.7	6	350
LCA1515	LSR27963	<1	450	478,481.4	7,179,754.0	6	450
LCA1516	LSR27964	<1	450	478,483.1	7,179,749.4	9	200
LCA1517	LSR27965	<1	450	478,484.8	7,179,744.7	11	200
LCA1518	LSR27966	<1	450	478,486.5	7,179,740.0	10	400
LCA1519	LSR27967	<1	450	478,488.2	7,179,735.3	6	400
LCA1520	LSR27968	<1	450	478,489.9	7,179,730.6	10	450
LCA1521	LSR27969	<1	450	478,491.6	7,179,725.9	5	550
LCA1522	LSR27970	<1	450	478,493.3	7,179,721.2	12	450
LCA1523	LSR27971	<1	450	478,495.1	7,179,716.5	7	150
LCA1524	LSR27972	<1	450	478,496.8	7,179,711.8	15	350
LCA1525	LSR27973	<1	450	478,498.5	7,179,707.1	14	350
LCA1526	LSR27974	<1	450	478,500.2	7,179,702.4	11	200
LCA1527	LSR27900	<1	450	478,519.8	7,179,706.9	11	250
LCA1528	LSR27901	<1	450	478,518.1	7,179,711.6	9	500
LCA1529	LSR27902	<1	450	478,516.4	7,179,716.3	10	1050
LCA1530	LSR27903	<1	450	478,514.7	7,179,721.0	6	150
LCA1531	LSR27904	<1	450	478,513.0	7,179,725.7	2	150
LCA1532	LSR27905	<1	450	478,511.3	7,179,730.4	3	150
LCA1533	LSR27906	<1	450	478,509.6	7,179,735.0	8	200
LCA1534	LSR27907	<1	450	478,507.9	7,179,739.7	10	500
LCA1535	LSR27908	<1	450	478,506.1	7,179,744.4	7	600
LCA1536	LSR27909	<1	450	478,504.4	7,179,749.1	17	1000
LCA1537	LSR27910	<1	450	478,502.7	7,179,753.8	9	450
LCA1538	LSR27911	<1	450	478,501.0	7,179,758.5	7	550
LCA1539	LSR27912	<1	450	478,499.3	7,179,763.2	9	350

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1540	LSR27913	<1	450	478,497.6	7,179,767.9	9	400
LCA1541	LSR27914	<1	450	478,495.9	7,179,772.6	8	200
LCA1542	LSR27915	<1	450	478,494.2	7,179,777.3	2	150
LCA1543	LSR27916	<1	450	478,492.5	7,179,782.0	6	200
LCA1544	LSR27917	<1	450	478,490.8	7,179,786.7	1	200
LCA1545	LSR27919	<1	450	478,489.0	7,179,791.4	8	300
LCA1546	LSR27920	<1	450	478,487.3	7,179,796.1	2	150
LCA1547	LSR27921	<1	450	478,485.6	7,179,800.8	5	250
LCA1548	LSR27922	<1	450	478,483.9	7,179,805.5	3	100
LCA1549	LSR27923	<1	450	478,482.2	7,179,810.2	6	150
LCA1550	LSR27924	<1	450	478,480.5	7,179,814.9	1	150
LCA1551	LSR27925	<1	450	478,478.8	7,179,819.6	2	100
LCA1552	LSR27926	<1	450	478,477.1	7,179,824.3	1	150
LCA1553	LSR27927	<1	450	478,475.4	7,179,829.0	1	100
LCA1554	LSR27928	<1	450	478,473.7	7,179,833.7	1	100
LCA1555	LSR27929	<1	450	478,471.9	7,179,838.4	-1	150
LCA1556	LSR27930	<1	450	478,470.2	7,179,843.1	-1	150
LCA1557	LSR27931	<1	450	478,468.5	7,179,847.8	-1	150
LCA1558	LSR27932	<1	450	478,466.8	7,179,852.5	-1	150
LCA1559	LSR27933	<1	450	478,465.1	7,179,857.2	2	150
LCA1560	LSR27934	<1	450	478,463.4	7,179,861.9	2	150
LCA1561	LSR27935	<1	450	478,461.7	7,179,866.6	4	200
LCA1562	LSR27936	<1	450	478,460.0	7,179,871.3	2	100
LCA1563	LSR27938	<1	450	478,458.3	7,179,876.0	3	100
LCA1570	LSR27861	<1	450	478,472.8	7,179,894.6	45	100
LCA1571	LSR27862	<1	450	478,474.5	7,179,889.9	4	100
LCA1572	LSR27863	<1	450	478,476.2	7,179,885.2	3	100
LCA1573	LSR27864	<1	450	478,477.9	7,179,880.5	3	150
LCA1574	LSR27865	<1	450	478,479.6	7,179,875.8	3	150
LCA1575	LSR27866	<1	450	478,481.3	7,179,871.1	6	150
LCA1576	LSR27867	<1	450	478,483.0	7,179,866.4	1	100
LCA1577	LSR27868	<1	450	478,484.8	7,179,861.7	2	100
LCA1578	LSR27869	<1	450	478,486.5	7,179,857.0	2	150
LCA1579	LSR27870	<1	450	478,488.2	7,179,852.3	2	100
LCA1580	LSR27871	<1	450	478,489.9	7,179,847.6	-1	100
LCA1581	LSR27872	<1	450	478,491.6	7,179,842.9	1	100
LCA1582	LSR27873	<1	450	478,493.3	7,179,838.2	1	100
LCA1583	LSR27874	<1	450	478,495.0	7,179,833.5	2	250
LCA1584	LSR27875	<1	450	478,496.7	7,179,828.8	1	100
LCA1585	LSR27876	<1	450	478,498.4	7,179,824.1	4	100
LCA1586	LSR27878	<1	450	478,500.1	7,179,819.4	3	150
LCA1589	LSR27879	<1	450	478,505.3	7,179,805.3	4	150
LCA1590	LSR27880	<1	450	478,507.0	7,179,800.6	6	100
LCA1591	LSR27881	<1	450	478,508.7	7,179,795.9	5	150
LCA1593	LSR27883	<1	450	478,512.1	7,179,786.5	4	100
LCA1594	LSR27884	<1	450	478,513.8	7,179,781.8	3	150

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1595	LSR27885	<1	450	478,515.5	7,179,777.1	4	100
LCA1596	LSR27886	<1	450	478,517.2	7,179,772.4	6	100
LCA1597	LSR27887	<1	450	478,519.0	7,179,767.7	2	100
LCA1598	LSR27888	<1	450	478,520.7	7,179,763.0	8	750
LCA1599	LSR27889	<1	450	478,522.4	7,179,758.3	6	200
LCA1600	LSR27890	<1	450	478,524.1	7,179,753.6	2	150
LCA1601	LSR27891	<1	450	478,525.8	7,179,748.9	5	150
LCA1602	LSR27892	<1	450	478,527.5	7,179,744.2	19	150
LCA1603	LSR27893	<1	450	478,529.2	7,179,739.5	3	100
LCA1604	LSR27894	<1	450	478,530.9	7,179,734.8	2	100
LCA1605	LSR27895	<1	450	478,532.6	7,179,730.1	4	100
LCA1606	LSR27896	<1	450	478,534.3	7,179,725.4	8	600
LCA1607	LSR27898	<1	450	478,536.1	7,179,720.7	6	950
LCA1608	LSR27899	<1	450	478,537.8	7,179,716.0	9	250
LCA1609	LSR27822	<1	450	478,557.4	7,179,720.5	2	100
LCA1610	LSR27823	<1	450	478,555.7	7,179,725.2	2	150
LCA1611	LSR27824	<1	450	478,554.0	7,179,729.9	3	150
LCA1612	LSR27825	<1	450	478,552.3	7,179,734.6	12	300
LCA1613	LSR27826	<1	450	478,550.6	7,179,739.3	21	500
LCA1614	LSR27827	<1	450	478,548.9	7,179,744.0	16	650
LCA1615	LSR27828	<1	450	478,547.2	7,179,748.7	8	700
LCA1616	LSR27829	<1	450	478,545.4	7,179,753.4	9	700
LCA1617	LSR27830	<1	450	478,543.7	7,179,758.1	9	900
LCA1618	LSR27831	<1	450	478,542.0	7,179,762.8	5	950
LCA1619	LSR27832	<1	450	478,540.3	7,179,767.5	6	600
LCA1620	LSR27833	<1	450	478,538.6	7,179,772.2	9	700
LCA1621	LSR27834	<1	450	478,536.9	7,179,776.9	10	700
LCA1622	LSR27835	<1	450	478,535.2	7,179,781.6	13	1250
LCA1623	LSR27836	<1	450	478,533.5	7,179,786.3	7	1250
LCA1624	LSR27838	<1	450	478,531.8	7,179,791.0	4	150
LCA1625	LSR27839	<1	450	478,530.1	7,179,795.7	4	150
LCA1626	LSR27840	<1	450	478,528.3	7,179,800.4	2	150
LCA1627	LSR27841	<1	450	478,526.6	7,179,805.1	4	150
LCA1628	LSR27842	<1	450	478,524.9	7,179,809.8	2	200
LCA1629	LSR27843	<1	450	478,523.2	7,179,814.5	1	200
LCA1630	LSR27844	<1	450	478,521.5	7,179,819.2	-1	100
LCA1631	LSR27845	<1	450	478,519.8	7,179,823.9	1	100
LCA1632	LSR27846	<1	450	478,518.1	7,179,828.6	1	100
LCA1633	LSR27847	<1	450	478,516.4	7,179,833.3	-1	100
LCA1634	LSR27848	<1	450	478,514.7	7,179,838.0	15	150
LCA1635	LSR27849	<1	450	478,513.0	7,179,842.7	-1	100
LCA1636	LSR27850A	<1	450	478,511.2	7,179,847.4	12	400
LCA1637	LSR27850	<1	450	478,509.5	7,179,852.1	3	100
LCA1638	LSR27851	<1	450	478,507.8	7,179,856.8	3	150
LCA1639	LSR27852	<1	450	478,506.1	7,179,861.5	2	100
LCA1640	LSR27853	<1	450	478,504.4	7,179,866.2	4	100

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1641	LSR27854	<1	450	478,502.7	7,179,870.9	1	150
LCA1642	LSR27855	<1	450	478,501.0	7,179,875.6	1	100
LCA1643	LSR27856	<1	450	478,499.3	7,179,880.3	1	200
LCA1644	LSR27858	<1	450	478,497.6	7,179,885.0	11	100
LCA1645	LSR27859	<1	450	478,495.9	7,179,889.7	6	100
LCA1646	LSR27860	<1	450	478,494.1	7,179,894.4	4	100
LCA1653	LSR27779	<1	450	478,512.1	7,179,903.6	-1	100
LCA1654	LSR27780	<1	450	478,513.8	7,179,898.9	-1	100
LCA1655	LSR27781	<1	450	478,515.5	7,179,894.2	-1	100
LCA1656	LSR27782	<1	450	478,517.2	7,179,889.5	-1	100
LCA1657	LSR27783	<1	450	478,518.9	7,179,884.8	-1	50
LCA1658	LSR27784	<1	450	478,520.6	7,179,880.1	-1	100
LCA1659	LSR27785	<1	450	478,522.3	7,179,875.4	-1	100
LCA1660	LSR27786	<1	450	478,524.1	7,179,870.7	-1	100
LCA1661	LSR27787	<1	450	478,525.8	7,179,866.0	2	100
LCA1662	LSR27788	<1	450	478,527.5	7,179,861.3	-1	100
LCA1663	LSR27789	<1	450	478,529.2	7,179,856.6	-1	100
LCA1664	LSR27790	<1	450	478,530.9	7,179,851.9	2	100
LCA1665	LSR27792	<1	450	478,532.6	7,179,847.2	-1	50
LCA1666	LSR27793	<1	450	478,534.3	7,179,842.5	-1	150
LCA1667	LSR27794	<1	450	478,536.0	7,179,837.8	-1	100
LCA1668	LSR27795	<1	450	478,537.7	7,179,833.1	-1	100
LCA1669	LSR27796	<1	450	478,539.4	7,179,828.4	-1	100
LCA1670	LSR27797	<1	450	478,541.2	7,179,823.7	-1	100
LCA1671	LSR27798	<1	450	478,542.9	7,179,819.0	-1	100
LCA1672	LSR27799	<1	450	478,544.6	7,179,814.3	-1	100
LCA1673	LSR27800	<1	450	478,546.3	7,179,809.6	-1	100
LCA1674	LSR27801	<1	450	478,548.0	7,179,804.9	42	100
LCA1675	LSR27802	<1	450	478,549.7	7,179,800.2	3	150
LCA1676	LSR27803	<1	450	478,551.4	7,179,795.5	4	150
LCA1677	LSR27804	<1	450	478,553.1	7,179,790.8	4	150
LCA1678	LSR27805	<1	450	478,554.8	7,179,786.1	7	22300
LCA1679	LSR27806	<1	450	478,556.5	7,179,781.4	11	550
LCA1680	LSR27807	<1	450	478,558.3	7,179,776.7	17	900
LCA1681	LSR27808	<1	450	478,560.0	7,179,772.0	17	1000
LCA1682	LSR27812	<1	450	478,561.7	7,179,767.3	12	400
LCA1683	LSR27813	<1	450	478,563.4	7,179,762.6	2	100
LCA1684	LSR27814	<1	450	478,565.1	7,179,757.9	3	150
LCA1685	LSR27815	<1	450	478,566.8	7,179,753.2	7	300
LCA1686	LSR27816	<1	450	478,568.5	7,179,748.5	-1	100
LCA1687	LSR27818	<1	450	478,570.2	7,179,743.8	12	250
LCA1688	LSR27819	<1	450	478,571.9	7,179,739.1	32	400
LCA1689	LSR27820	<1	450	478,573.6	7,179,734.4	10	4150
LCA1690	LSR27821	<1	450	478,575.4	7,179,729.7	9	1150
LCA1693	LSR27741	<1	450	478,591.6	7,179,743.6	9	200
LCA1694	LSR27742	<1	450	478,589.9	7,179,748.3	6	200

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1695	LSR27743	<1	450	478,588.2	7,179,753.0	8	300
LCA1696	LSR27744	<1	450	478,586.5	7,179,757.7	9	450
LCA1697	LSR27745	<1	450	478,584.7	7,179,762.4	7	800
LCA1698	LSR27746	<1	450	478,583.0	7,179,767.1	9	150
LCA1699	LSR27747	<1	450	478,581.3	7,179,771.8	7	700
LCA1700	LSR27748	<1	450	478,579.6	7,179,776.5	10	800
LCA1701	LSR27749	<1	450	478,577.9	7,179,781.2	2	100
LCA1702	LSR27750	<1	450	478,576.2	7,179,785.9	2	200
LCA1703	LSR27752	<1	450	478,574.5	7,179,790.6	-1	100
LCA1704	LSR27753	<1	450	478,572.8	7,179,795.3	-1	100
LCA1705	LSR27754	<1	450	478,571.1	7,179,800.0	-1	100
LCA1706	LSR27755	<1	450	478,569.4	7,179,804.7	-1	50
LCA1707	LSR27756	<1	450	478,567.6	7,179,809.4	-1	100
LCA1708	LSR27757	<1	450	478,565.9	7,179,814.1	22	100
LCA1709	LSR27758	<1	450	478,564.2	7,179,818.8	1	100
LCA1710	LSR27759	<1	450	478,562.5	7,179,823.5	3	100
LCA1711	LSR27760	<1	450	478,560.8	7,179,828.2	-1	100
LCA1712	LSR27761	<1	450	478,559.1	7,179,832.9	-1	50
LCA1713	LSR27762	<1	450	478,557.4	7,179,837.6	-1	100
LCA1714	LSR27763	<1	450	478,555.7	7,179,842.3	-1	100
LCA1715	LSR27764	<1	450	478,554.0	7,179,847.0	-1	100
LCA1716	LSR27765	<1	450	478,552.3	7,179,851.7	-1	50
LCA1717	LSR27766	<1	450	478,550.5	7,179,856.4	-1	100
LCA1718	LSR27767	<1	450	478,548.8	7,179,861.1	-1	100
LCA1719	LSR27768	<1	450	478,547.1	7,179,865.8	-1	100
LCA1720	LSR27769	<1	450	478,545.4	7,179,870.5	-1	100
LCA1721	LSR27770	<1	450	478,543.7	7,179,875.2	-1	100
LCA1722	LSR27772	<1	450	478,542.0	7,179,879.9	-1	50
LCA1723	LSR27773	<1	450	478,540.3	7,179,884.6	1	100
LCA1724	LSR27774	<1	450	478,538.6	7,179,889.3	2	100
LCA1725	LSR27775	<1	450	478,536.9	7,179,894.0	2	100
LCA1726	LSR27776	<1	450	478,535.2	7,179,898.7	2	50
LCA1727	LSR27777	<1	450	478,533.4	7,179,903.4	2	50
LCA1728	LSR27778	<1	450	478,531.7	7,179,908.1	2	100
LCA1736	LSR27705	<1	450	478,551.4	7,179,912.6	-1	50
LCA1737	LSR27706	<1	450	478,553.1	7,179,907.9	-1	50
LCA1738	LSR27707	<1	450	478,554.8	7,179,903.2	-1	100
LCA1739	LSR27708	<1	450	478,556.5	7,179,898.5	-1	100
LCA1740	LSR27709	<1	450	478,558.2	7,179,893.8	3	100
LCA1741	LSR27710	<1	450	478,559.9	7,179,889.1	2	100
LCA1742	LSR27712	<1	450	478,561.6	7,179,884.4	-1	100
LCA1743	LSR27713	<1	450	478,563.4	7,179,879.7	-1	50
LCA1744	LSR27714	<1	450	478,565.1	7,179,875.0	1	100
LCA1745	LSR27715	<1	450	478,566.8	7,179,870.3	-1	100
LCA1746	LSR27716	<1	450	478,568.5	7,179,865.6	1	100
LCA1747	LSR27717	<1	450	478,570.2	7,179,860.9	1	100

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1748	LSR27718	<1	450	478,571.9	7,179,856.2	1	100
LCA1749	LSR27719	<1	450	478,573.6	7,179,851.5	-1	100
LCA1750	LSR27720	<1	450	478,575.3	7,179,846.8	-1	100
LCA1751	LSR27721	<1	450	478,577.0	7,179,842.1	-1	100
LCA1752	LSR27722	<1	450	478,578.7	7,179,837.4	-1	100
LCA1753	LSR27723	<1	450	478,580.5	7,179,832.7	1	100
LCA1754	LSR27724	<1	450	478,582.2	7,179,828.0	-1	100
LCA1755	LSR27725	<1	450	478,583.9	7,179,823.3	4	100
LCA1756	LSR27726	<1	450	478,585.6	7,179,818.6	-1	100
LCA1757	LSR27727	<1	450	478,587.3	7,179,813.9	-1	150
LCA1758	LSR27728	<1	450	478,589.0	7,179,809.2	-1	50
LCA1759	LSR27729	<1	450	478,590.7	7,179,804.5	-1	100
LCA1760	LSR27730	<1	450	478,592.4	7,179,799.8	-1	50
LCA1761	LSR27732	<1	450	478,594.1	7,179,795.1	-1	50
LCA1762	LSR27733	<1	450	478,595.8	7,179,790.4	-1	50
LCA1763	LSR27734	<1	450	478,597.6	7,179,785.7	9	200
LCA1764	LSR27735	<1	450	478,599.3	7,179,781.0	2	100
LCA1765	LSR27736	<1	450	478,601.0	7,179,776.3	5	100
LCA1766	LSR27737	<1	450	478,602.7	7,179,771.6	7	250
LCA1769	LSR27738	<1	450	478,607.8	7,179,757.5	-1	100
LCA1771	LSR27739	<1	450	478,611.2	7,179,748.1	6	100
LCA1772	LSR27740	<1	450	478,612.9	7,179,743.4	4	100
LCA1773	LSR27675	<1	450	478,632.6	7,179,747.9	16	100
LCA1774	LSR27676	<1	450	478,630.9	7,179,752.6	9	200
LCA1775	LSR27677	<1	450	478,629.2	7,179,757.3	1	100
LCA1776	LSR27678	<1	450	478,627.5	7,179,762.0	-1	100
LCA1777	LSR27679	<1	450	478,625.8	7,179,766.7	4	100
LCA1778	LSR27680	<1	450	478,624.0	7,179,771.4	6	100
LCA1779	LSR27682	<1	450	478,622.3	7,179,776.1	8	200
LCA1780	LSR27683	<1	450	478,620.6	7,179,780.8	6	100
LCA1782	LSR27684	<1	450	478,617.2	7,179,790.2	-1	100
LCA1791	LSR27685	<1	450	478,601.8	7,179,832.5	6	100
LCA1792	LSR27686	<1	450	478,600.1	7,179,837.2	6	100
LCA1793	LSR27687	<1	450	478,598.4	7,179,841.9	18	100
LCA1794	LSR27688	<1	450	478,596.7	7,179,846.6	2	50
LCA1795	LSR27689	<1	450	478,595.0	7,179,851.3	3	100
LCA1796	LSR27690	<1	450	478,593.3	7,179,856.0	1	100
LCA1797	LSR27692	<1	450	478,591.6	7,179,860.7	3	50
LCA1798	LSR27693	<1	450	478,589.8	7,179,865.4	-1	50
LCA1799	LSR27694	<1	450	478,588.1	7,179,870.1	-1	100
LCA1800	LSR27695	<1	450	478,586.4	7,179,874.8	2	50
LCA1801	LSR27696	<1	450	478,584.7	7,179,879.5	-1	100
LCA1802	LSR27697	<1	450	478,583.0	7,179,884.2	1	100
LCA1803	LSR27698	<1	450	478,581.3	7,179,888.9	-1	50
LCA1804	LSR27699	<1	450	478,579.6	7,179,893.6	1	100
LCA1805	LSR27700	<1	450	478,577.9	7,179,898.3	1	100

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1806	LSR27701	<1	450	478,576.2	7,179,902.9	-1	50
LCA1807	LSR27702	<1	450	478,574.4	7,179,907.6	-1	100
LCA1808	LSR27703	<1	450	478,572.7	7,179,912.3	2	100
LCA1809	LSR27704	<1	450	478,571.0	7,179,917.0	1	50
LCA1819	LSR27637	<1	450	478,590.7	7,179,921.5	-1	150
LCA1820	LSR27638	<1	450	478,592.4	7,179,916.8	4	100
LCA1821	LSR27639	<1	450	478,594.1	7,179,912.1	6	300
LCA1822	LSR27640	<1	450	478,595.8	7,179,907.4	2	250
LCA1823	LSR27642	<1	450	478,597.5	7,179,902.7	2	200
LCA1824	LSR27643	<1	450	478,599.2	7,179,898.0	17	300
LCA1825	LSR27644	<1	450	478,600.9	7,179,893.3	7	200
LCA1826	LSR27645	<1	450	478,602.6	7,179,888.6	11	250
LCA1827	LSR27646	<1	450	478,604.4	7,179,883.9	9	150
LCA1828	LSR27647	<1	450	478,606.1	7,179,879.2	16	250
LCA1829	LSR27648	<1	450	478,607.8	7,179,874.6	2	100
LCA1830	LSR27649	<1	450	478,609.5	7,179,869.9	2	100
LCA1831	LSR27650	<1	450	478,611.2	7,179,865.2	1	100
LCA1832	LSR27651	<1	450	478,612.9	7,179,860.5	2	100
LCA1833	LSR27652	<1	450	478,614.6	7,179,855.8	3	150
LCA1834	LSR27653	<1	450	478,616.3	7,179,851.1	1	50
LCA1835	LSR27654	<1	450	478,618.0	7,179,846.4	3	50
LCA1836	LSR27655	<1	450	478,619.7	7,179,841.7	2	50
LCA1837	LSR27656	<1	450	478,621.5	7,179,837.0	6	450
LCA1838	LSR27657	<1	450	478,623.2	7,179,832.3	6	400
LCA1839	LSR27658	<1	450	478,624.9	7,179,827.6	7	300
LCA1840	LSR27659	<1	450	478,626.6	7,179,822.9	4	250
LCA1841	LSR27660	<1	450	478,628.3	7,179,818.2	7	350
LCA1842	LSR27662	<1	450	478,630.0	7,179,813.5	7	400
LCA1843	LSR27663	<1	450	478,631.7	7,179,808.8	7	350
LCA1844	LSR27664	<1	450	478,633.4	7,179,804.1	6	1500
LCA1845	LSR27665	<1	450	478,635.1	7,179,799.4	6	650
LCA1846	LSR27666	<1	450	478,636.9	7,179,794.7	8	2300
LCA1847	LSR27667	<1	450	478,638.6	7,179,790.0	7	750
LCA1848	LSR27668	<1	450	478,640.3	7,179,785.3	5	650
LCA1849	LSR27669	<1	450	478,642.0	7,179,780.6	9	250
LCA1850	LSR27670	<1	450	478,643.7	7,179,775.9	13	350
LCA1851	LSR27671	<1	450	478,645.4	7,179,771.2	2	100
LCA1852	LSR27672	<1	450	478,647.1	7,179,766.5	18	100
LCA1853	LSR27673	<1	450	478,648.8	7,179,761.8	2	100
LCA1854	LSR27674	<1	450	478,650.5	7,179,757.1	31	300
LCA1855	LSR27599	<1	450	478,670.2	7,179,761.6	5	50
LCA1856	LSR27601	<1	450	478,668.5	7,179,766.3	18	150
LCA1857	LSR27602	<1	450	478,666.8	7,179,771.0	5	50
LCA1858	LSR27603	<1	450	478,665.0	7,179,775.7	30	250
LCA1859	LSR27604	<1	450	478,663.3	7,179,780.4	7	250
LCA1860	LSR27605	<1	450	478,661.6	7,179,785.1	8	50

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1861	LSR27606	<1	450	478,659.9	7,179,789.8	10	100
LCA1862	LSR27607	<1	450	478,658.2	7,179,794.5	10	250
LCA1863	LSR27608	<1	450	478,656.5	7,179,799.2	2	250
LCA1864	LSR27609	<1	450	478,654.8	7,179,803.9	6	150
LCA1865	LSR27610	<1	450	478,653.1	7,179,808.6	6	150
LCA1866	LSR27611	<1	450	478,651.4	7,179,813.3	1	50
LCA1867	LSR27612	<1	450	478,649.7	7,179,818.0	1	50
LCA1868	LSR27613	<1	450	478,647.9	7,179,822.7	-1	50
LCA1869	LSR27614	<1	450	478,646.2	7,179,827.4	-1	50
LCA1870	LSR27615	<1	450	478,644.5	7,179,832.1	6	150
LCA1871	LSR27616	<1	450	478,642.8	7,179,836.8	6	450
LCA1872	LSR27617	<1	450	478,641.1	7,179,841.5	6	500
LCA1873	LSR27618	<1	450	478,639.4	7,179,846.2	15	350
LCA1874	LSR27619	<1	450	478,637.7	7,179,850.9	6	200
LCA1875	LSR27620	<1	450	478,636.0	7,179,855.6	3	100
LCA1876	LSR27622	<1	450	478,634.3	7,179,860.2	9	250
LCA1877	LSR27623	<1	450	478,632.6	7,179,864.9	8	200
LCA1878	LSR27624	<1	450	478,630.8	7,179,869.6	8	200
LCA1879	LSR27625	<1	450	478,629.1	7,179,874.3	7	250
LCA1880	LSR27626	<1	450	478,627.4	7,179,879.0	2	200
LCA1881	LSR27627	<1	450	478,625.7	7,179,883.7	-1	100
LCA1882	LSR27628	<1	450	478,624.0	7,179,888.4	-1	100
LCA1883	LSR27629	<1	450	478,622.3	7,179,893.1	-1	100
LCA1884	LSR27630	<1	450	478,620.6	7,179,897.8	-1	100
LCA1885	LSR27631	<1	450	478,618.9	7,179,902.5	-1	100
LCA1886	LSR27632	<1	450	478,617.2	7,179,907.2	-1	150
LCA1887	LSR27633	<1	450	478,615.5	7,179,911.9	-1	100
LCA1888	LSR27634	<1	450	478,613.7	7,179,916.6	-1	100
LCA1889	LSR27635	<1	450	478,612.0	7,179,921.3	-1	100
LCA1890	LSR27636	<1	450	478,610.3	7,179,926.0	-1	100
LCA1902	LSR27562	<1	450	478,630.0	7,179,930.5	30	200
LCA1903	LSR27563	<1	450	478,631.7	7,179,925.8	4	100
LCA1904	LSR27564	<1	450	478,633.4	7,179,921.1	1	50
LCA1905	LSR27565	<1	450	478,635.1	7,179,916.4	10	250
LCA1906	LSR27566	<1	450	478,636.8	7,179,911.7	3	200
LCA1907	LSR27567	<1	450	478,638.5	7,179,907.0	9	250
LCA1908	LSR27568	<1	450	478,640.2	7,179,902.3	6	200
LCA1909	LSR27569	<1	450	478,641.9	7,179,897.6	1	50
LCA1910	LSR27570	<1	450	478,643.7	7,179,892.9	6	250
LCA1911	LSR27571	<1	450	478,645.4	7,179,888.2	16	250
LCA1912	LSR27572	<1	450	478,647.1	7,179,883.5	-1	50
LCA1913	LSR27573	<1	450	478,648.8	7,179,878.8	-1	50
LCA1914	LSR27574	<1	450	478,650.5	7,179,874.1	4	50
LCA1915	LSR27575	<1	450	478,652.2	7,179,869.4	3	200
LCA1916	LSR27576	<1	450	478,653.9	7,179,864.7	14	400
LCA1917	LSR27578	<1	450	478,655.6	7,179,860.0	16	500

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA1918	LSR27579	<1	450	478,657.3	7,179,855.3	6	200
LCA1919	LSR27580	<1	450	478,659.0	7,179,850.6	5	100
LCA1920	LSR27581	1.5	450	478,660.8	7,179,845.9	4	250
LCA1921	LSR27582	1	450	478,662.5	7,179,841.2	5	150
LCA1921	LSR27583	2	450	478,662.5	7,179,841.2	2	350
LCA1922	LSR27584	<1	450	478,664.2	7,179,836.5	13	300
LCA1923	LSR27585	<1	450	478,665.9	7,179,831.9	7	100
LCA1924	LSR27586	<1	450	478,667.6	7,179,827.2	10	150
LCA1925	LSR27587	<1	450	478,669.3	7,179,822.5	22	200
LCA1926	LSR27588	<1	450	478,671.0	7,179,817.8	22	250
LCA1927	LSR27589	<1	450	478,672.7	7,179,813.1	11	100
LCA1928	LSR27590	<1	450	478,674.4	7,179,808.4	5	100
LCA1929	LSR27591	<1	450	478,676.1	7,179,803.7	16	200
LCA1930	LSR27592	<1	450	478,677.9	7,179,799.0	6	150
LCA1931	LSR27593	<1	450	478,679.6	7,179,794.3	4	100
LCA1932	LSR27594	<1	450	478,681.3	7,179,789.6	11	50
LCA1933	LSR27595	<1	450	478,683.0	7,179,784.9	32	300
LCA1934	LSR27596	<1	450	478,684.7	7,179,780.2	12	150
LCA1935	LSR27597	<1	450	478,686.4	7,179,775.5	25	150
LCA1936	LSR27598	<1	450	478,688.1	7,179,770.8	10	100
LCA1937	LSR27540	<1	450	478,707.8	7,179,775.3	6	150
LCA1938	LSR27541	<1	450	478,706.1	7,179,780.0	52	100
LCA1939	LSR27542	<1	450	478,704.3	7,179,784.7	3	200
LCA1940	LSR27543	<1	450	478,702.6	7,179,789.4	5	250
LCA1941	LSR27544	<1	450	478,700.9	7,179,794.1	13	300
LCA1942	LSR27545	<1	450	478,699.2	7,179,798.8	21	300
LCA1943	LSR27546	<1	450	478,697.5	7,179,803.5	38	300
LCA1944	LSR27547	<1	450	478,695.8	7,179,808.2	17	200
LCA1945	LSR27548	<1	450	478,694.1	7,179,812.8	9	200
LCA1946	LSR27549	<1	450	478,692.4	7,179,817.5	17	250
LCA1947	LSR27550	2	450	478,690.7	7,179,822.2	6	400
LCA1947	LSR27551	1	450	478,690.7	7,179,822.2	6	500
LCA1948	LSR27552	2.7	450	478,689.0	7,179,826.9	4	2400
LCA1948	LSR27553	1	450	478,689.0	7,179,826.9	6	300
LCA1949	LSR27554	<1	450	478,687.2	7,179,831.6	14	350
LCA1950	LSR27555	<1	450	478,685.5	7,179,836.3	3	100
LCA1951	LSR27556	<1	450	478,683.8	7,179,841.0	12	150
LCA1952	LSR27558	<1	450	478,682.1	7,179,845.7	14	200
LCA1953	LSR27559	1	450	478,680.4	7,179,850.4	10	200
LCA1953	LSR27560	2	450	478,680.4	7,179,850.4	5	250
LCA1954	LSR27561	1.8	450	478,678.7	7,179,855.1	5	250
LCA2002	LSR27520	<1	450	478,698.3	7,179,859.6	12	400
LCA2003	LSR27521	<1	450	478,700.1	7,179,854.9	2	50
LCA2004	LSR27522	<1	450	478,701.8	7,179,850.2	3	50
LCA2005	LSR27523	<1	450	478,703.5	7,179,845.5	7	150
LCA2006	LSR27524	<1	450	478,705.2	7,179,840.8	2	50

HoleID	SampleID	DepthTo	nominal RL	East	North	Au_ppb	S_ppm
LCA2007	LSR27525	<1	450	478,706.9	7,179,836.1	6	150
LCA2008	LSR27526	<1	450	478,708.6	7,179,831.4	24	250
LCA2009	LSR27527	<1	450	478,710.3	7,179,826.7	30	300
LCA2010	LSR27528	<1	450	478,712.0	7,179,822.0	12	100
LCA2011	LSR27529	<1	450	478,713.7	7,179,817.3	10	550
LCA2011	LSR27530	<1	450	478,713.7	7,179,817.3	9	9850
LCA2012	LSR27531	<1	450	478,715.4	7,179,812.6	16	450
LCA2013	LSR27532	<1	450	478,717.2	7,179,807.9	3	100
LCA2014	LSR27533	<1	450	478,718.9	7,179,803.2	5	100
LCA2015	LSR27534	<1	450	478,720.6	7,179,798.5	6	50
LCA2016	LSR27535	<1	450	478,722.3	7,179,793.8	18	50
LCA2017	LSR27536	<1	450	478,724.0	7,179,789.1	6	50
LCA2018	LSR27538	<1	450	478,725.7	7,179,784.5	18	150
LCA2018	LSR27539	<1	450	478,725.7	7,179,784.5	27	400
LCA2034	LSR27519	<1	450	478,719.7	7,179,859.4	16	1000
LCA2035	LSR27518	<1	450	478,718.0	7,179,864.1	6	50
LCA2036	LSR27517	<1	450	478,716.3	7,179,868.8	4	100
LCA2037	LSR28554	<1	450	478,678.0	7,179,902.0	11	300
LCA2038	LSR28563	<1	450	478,656.0	7,179,922.0	14	150
LCA2039	LSR28562	<1	450	478,661.0	7,179,913.0	25	350
LCA2040	LSR28561	<1	450	478,666.0	7,179,904.0	5	250
LCA2041	LSR28560	<1	450	478,671.0	7,179,896.0	9	250
LCA2042	LSR28555	<1	450	478,677.0	7,179,887.0	2	100
LCA2043	LSR28556	<1	450	478,674.0	7,179,892.0	10	150
LCA2044	LSR28557	1.5	450	478,669.0	7,179,901.0	5	300
LCA2044	LSR28558	1.8	450	478,669.0	7,179,901.0	7	500
LCA2045	LSR28571	<1	450	479,087.0	7,180,327.0	2	150
LCA2046	LSR28572	<1	450	479,087.0	7,180,313.0	-1	100
LCA2047	LSR28573	<1	450	479,088.0	7,180,300.0	-1	100
LCA2048	LSR28574	<1	450	479,088.0	7,180,287.0	1	150
LCA2049	LSR28575	<1	450	479,088.0	7,180,271.0	1	100
LCA2050	LSR28576	<1	450	479,087.0	7,180,258.0	22	150
LCA2051	LSR28577	<1	450	479,089.0	7,180,244.0	1	250
LCA2059	LSR28578	<1	450	479,641.0	7,180,427.0	-1	100
LCA2060	LSR28580	<1	450	479,641.0	7,180,399.0	2	150
LCA2061	LSR28581	<1	450	479,641.0	7,180,377.0	3	100
LCA2063	LSR28588	<1	450	478,935.0	7,181,404.0	-1	100
LCA2064	LSR28587	<1	450	478,938.0	7,181,376.0	1	100
LCA2065	LSR28586	<1	450	478,935.0	7,181,346.0	1	100
LCA2066	LSR28585	<1	450	478,938.0	7,181,318.0	3	100
LCA2067	LSR28584	<1	450	478,935.0	7,181,282.0	6	300
LCA2068	LSR28583	<1	450	478,935.0	7,181,251.0	4	100
LCA2069	LSR28582	<1	450	478,938.0	7,181,218.0	2	100

JORC Code, 2012

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
<i>Sampling techniques</i>	<ul style="list-style-type: none"> <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> <i>Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</i> <i>Aspects of the determination of mineralisation that are Material to the Public Report.</i> <i>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> 	<ul style="list-style-type: none"> Geochemical samples were collected by shallow auger drilling to blade refusal. The intention was to sample the interface between colluvium and bedrock. Samples were collected from the auger flights in a bucket, spear sampled and placed in numbered calico bags. Maximum depth per sample is 1 metre, only a few holes penetrated to greater than 1 metre depth. A 2.5kg sample is submitted for analysis. Sample representivity is maintained by placing samples in a pre-numbered calico bag with a corresponding sample book entry. Certified reference materials, and laboratory repeat samples are analysed routinely. Samples were collected on a systematic grid and drill hole locations were recorded using a hand-held DGPS.
<i>Drilling techniques</i>	<ul style="list-style-type: none"> <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> 	<ul style="list-style-type: none"> Shallow auger sampling was used throughout the program using a 10cm diameter auger and 1.5m rods. The method is comparable to a soil geochemical sampling program.
<i>Drill sample recovery</i>	<ul style="list-style-type: none"> <i>Method of recording and assessing core and chip sample recoveries and results assessed.</i> <i>Measures taken to maximise sample recovery and ensure representative nature of the samples.</i> <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> 	<ul style="list-style-type: none"> Sample recovery was not recorded quantitatively, abbreviated description of the conditions note where hard ground was encountered and holes were completed at shallow depth. Rods and flights were cleaned regularly to minimise contamination. Samples were collected as bulk material that may contain particulate gold.
<i>Logging</i>	<ul style="list-style-type: none"> <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> <i>Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</i> <i>The total length and percentage of the relevant intersections logged.</i> 	<ul style="list-style-type: none"> Samples are given a brief description; shallow sampling, generally less than 1 metre - not intended to define a mineral resource. Qualitative abbreviated description of sample material. Total hole/sample was logged.
<i>Sub-sampling techniques and sample preparation</i>	<ul style="list-style-type: none"> <i>If core, whether cut or sawn and whether quarter, half or all core taken.</i> <i>If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</i> <i>For all sample types, the nature, quality and appropriateness of the sample preparation technique.</i> <i>Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</i> <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> <i>Whether sample sizes are appropriate to the grain size of the</i> 	<ul style="list-style-type: none"> Not applicable. Sample collected at surface and placed in bucket, sub-sample collected by PVC spear and placed in calico sample bag. Only dry samples were encountered. Sample preparation involves drying, crushing and grinding to 90% passing minus 75 microns.40g sub-sample collected by rotary splitter for assay. Replicate samples are included in the assay report. Field duplicates were not submitted

Criteria	JORC Code explanation	Commentary
	<p><i>material being sampled.</i></p>	<p>for this program due to the close-spaced sample grid.</p>
<i>Quality of assay data and laboratory tests</i>	<ul style="list-style-type: none"> <i>The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</i> <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> <i>Nature of quality control procedures adopted (e.g. standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (i.e. lack of bias) and precision have been established.</i> 	<ul style="list-style-type: none"> A nominal 40 gramme charge is digested with aqua regia and gold is determined by ICP-MS (Method AR001). This is a partial digest although it is extremely efficient for the extraction of gold. Sulphur is analysed from the aqua regia solution by ICP-AES (method AR101).
<i>Verification of sampling and assaying</i>	<ul style="list-style-type: none"> <i>The verification of significant intersections by either independent or alternative company personnel.</i> <i>The use of twinned holes.</i> <i>Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</i> <i>Discuss any adjustment to assay data.</i> 	<ul style="list-style-type: none"> There has been no independent verification of geochemical data. No twinned holes have been completed. Field and laboratory data are collected electronically and entered into a relational database. Data collection protocols are recorded in Lodestar's operation manual. There has been no adjustment to assay data.
<i>Location of data points</i>	<ul style="list-style-type: none"> <i>Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</i> <i>Specification of the grid system used.</i> <i>Quality and adequacy of topographic control.</i> 	<ul style="list-style-type: none"> Sample locations were determined with a Navcom 3040 differential GNSS handheld receiver. Accuracy is +/- 1 metres or less. Sample coordinates were recorded in GDA94 Zone 50 grid. Local elevation is recorded from the GPS; although this is subject to significant error it is unlikely to impact the validity of surface data.
<i>Data spacing and distribution</i>	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<ul style="list-style-type: none"> Sample spacing varies from 5 metres by 5 metres to 20 metres by 5 metres. The sampling is part of an early exploration geochemical sampling programme with no relevance to resource estimation. No compositing was applied for the geochemical programme.
<i>Orientation of data in relation to geological structure</i>	<ul style="list-style-type: none"> <i>Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</i> <i>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.</i> 	<ul style="list-style-type: none"> Regional sampling programme not intended to define mineralisation or mineralisation-controlling structures.
<i>Sample security</i>	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples are stored at Lodestar's exploration camp under supervision prior to dispatch by licenced courier service (TOLL IPEC/Sadliers Nexus) or Lodestar

Criteria	JORC Code explanation	Commentary
<i>Audits or Reviews</i>	<ul style="list-style-type: none"> • <i>The results of any audits or reviews of sampling techniques and data.</i> 	<p>staff to Bureau Veritas (Ultratrace) Laboratories.</p> <ul style="list-style-type: none"> • No audits or reviews have been carried out.

Section 2 Reporting of Exploration Results

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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	<ul style="list-style-type: none"> <i>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.</i> <i>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.</i> 	<ul style="list-style-type: none"> The Big Sky prospect is located on E09/2099, within Lodestar's Camel Hills project. The tenement is wholly-owned by Lodestar Minerals and is located within the native title claim WAD6030/98 of the Wajarri Yamatji people. E52/2099 expires on 20/05/2020.
Exploration done by other parties	<ul style="list-style-type: none"> <i>Acknowledgment and appraisal of exploration by other parties.</i> 	<ul style="list-style-type: none"> 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.
Geology	<ul style="list-style-type: none"> <i>Deposit type, geological setting and style of mineralisation.</i> 	<ul style="list-style-type: none"> 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. 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 a narrow lode system on the contact between strongly magnetic Petter Calc-silicate and the Quartpot Pelite.
Drill hole Information	<ul style="list-style-type: none"> <i>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:</i> <ul style="list-style-type: none"> <i>easting and northing of the drill hole collar</i> <i>elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</i> <i>dip and azimuth of the hole</i> <i>down hole length and interception depth</i> <i>hole length.</i> <i>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.</i> 	<ul style="list-style-type: none"> Tabulated data is provided in Table 1, attached.
Data aggregation	<ul style="list-style-type: none"> <i>In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum</i> 	<ul style="list-style-type: none"> No data aggregation methods are applied.

Criteria	JORC Code explanation	Commentary
<i>methods</i>	<p><i>grade truncations (e.g. cutting of high grades) and cut-off grades are usually Material and should be stated.</i></p> <ul style="list-style-type: none"> • <i>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.</i> • <i>The assumptions used for any reporting of metal equivalent values should be clearly stated.</i> 	
<i>Relationship between mineralisation widths and intercept lengths</i>	<ul style="list-style-type: none"> • <i>These relationships are particularly important in the reporting of Exploration Results.</i> • <i>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</i> • <i>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (e.g. 'down hole length, true width not known').</i> 	<ul style="list-style-type: none"> • Shallow auger sampling to test for near-surface geochemical anomalies that may reflect mineralisation at depth – sampling did not intersect significant mineralisation
<i>Diagrams</i>	<ul style="list-style-type: none"> • <i>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.</i> 	<ul style="list-style-type: none"> • Plans showing sample sites (Figures 2 and 3) and significant results are included in this report.
<i>Balanced reporting</i>	<ul style="list-style-type: none"> • <i>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.</i> 	<ul style="list-style-type: none"> • All relevant sample data is reported in Table 1.

Criteria	JORC Code explanation	Commentary
<i>Other substantive exploration data</i>	<ul style="list-style-type: none"> <i>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.</i> 	<ul style="list-style-type: none"> None to report.
<i>Further work</i>	<ul style="list-style-type: none"> <i>The nature and scale of planned further work (e.g. tests for lateral extensions or depth extensions or large-scale step-out drilling).</i> <i>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</i> 	<ul style="list-style-type: none"> The sampling program successfully outlined a surface gold anomaly in the area of known high-grade mineralisation defined by RC drilling completed in 2015. Step-out RC drilling will be planned on the results of the auger program. The sampling supports the concept that mineralisation is locally controlled by the Quartpot Pelite – Petter Calc-silicate contact, sulphide-poor gold mineralisation and gold-poor sulphide-rich zones have been identified along the 500 metres tested by this program.