

LATEST DRILL RESULTS EXTEND DEFINED MINERALISATION AT LOS DOMOS

Equus Mining Limited ('Equus') (ASX: EQE) is pleased to provide an update on the latest drill results from the T7 Target located at EQE's Los Domos epithermal project. Results confirm and extend the defined zone of mineralisation at the T7 Target.

High-Grade Drill Results from T7 Target

- Results from recently completed drill holes at the T7 Target include:
 - LDD-036 intercepted down hole **5.38m @ 2.47 g/t AuEq**
Including **2.65m @ 3.95 g/t AuEq**
 - LDD-037 intercepted down hole **6.37m @ 2.82 g/t AuEq**
Including **2.35m @ 6.31 g/t AuEq**
 - LDD-038 intercepted down hole **6.71m @ 1.99 g/t AuEq**
Including **2.15m @ 5.35 g/t AuEq**
 - LDD-039 intercepted down hole **40.18m @ 0.90 g/t AuEq**
Including **16.5m @ 1.32 g/t AuEq**
And **8.60m @ 1.49 g/t AuEq**
 - LDD-040 intercepted down hole **20.90m @ 1.96 g/t AuEq**
Including **7.50m @ 5.30 g/t AuEq**
And **3.95m @ 2.79 g/t AuEq**
- These results together with previously reported drill results have defined significant continuous mineralisation over a strike length of 600m and an average true width of approximately 7m for the main intercepts. Importantly, the higher grade mineralised interval is contained within a 15-30m wide true width interval of strongly anomalous precious and base metal rich mineralisation. This indicates the potential for significant magnitude, particularly at depth and along strike of portions of the host structure, which remains untested. Several significantly mineralised, parallel structures were also intersected.
- The majority of drilling completed at the target, has been in the upper levels of the T7 structure predominately less than 100m depth below surface, with the deepest intercept to date recorded at approximately 250m below surface. Average weighted grade to date of the main intercepts in all T7 drill holes is 5.3g/t AuEq. See T7 Target long section in Figure 1 and intercept assay detail in Table 1.
- The T7 target structure hosts a polymetallic multiphase, Intermediate Sulphidation epithermal style of mineralisation with significant values of Au, Ag, Pb, Zn and, in more recent deeper drill holes, increasing proportions of Zn and Cu. Preliminary interpretations of metal zonation from the more recent results suggest that a Au and Zn rich mineralisation phase is becoming increasingly dominate to the northwest, towards an anticlinal hinge zone, and at depth along the T7 target structure in more competent lithologies which are more favourable for hosting wider, high grade mineralisation.

- Assay results to date have intercepted mineralisation where either Au or Zn (previously Pb) is the dominant metal by value. This, together with recently completed flotation tests, allows assays to be reported in both Au and Zn equivalents as to simply demonstrate overall metal values.
- The T7 target structure is a major west-northwest trending, steeply north east dipping fault structure that has been mapped over an approximate strike length of 1,000m. The T7 target structure remains open along strike in both directions, and particularly at depth down plunge towards north-west.
- The T7 target structure is one of at least 10 major structures defined throughout the Los Domos project that host a cumulative strike length of mapped epithermal veining of approximately 12km. To date, these structures have returned wide, highly anomalous mineralised intervals from scout drilling (individual intervals of up to 3.46 g/t Au and 318 g/t Ag) which were intersected at relatively higher elevations as compared to those at T7. The understanding of the zonation of high grade mineralisation at T7 will be used to guide future drilling at optimum elevations throughout these structures. This exploration methodology has been successfully executed recently at the Silica Cap prospect of Goldcorp's Cerro Negro Mine, Argentina.
- The broad dimensions of the mineralisation outlined to date at Los Domos is becoming increasingly analogous to a number of other well known, large epithermal deposits such as the La Blanca epithermal vein deposit (Palmaréjo project, Mexico). As outlined in Figures 2 and 3.
- Results from the recently completed 7,500m drill program will be released progressively. The Company also advises that rock chip sampling continues at Cerro Diablo, with drilling scheduled to commence shortly.

Image 1. High grade core from drilling at T7 Target, Los Domos



Figure 1. Long section of T7 Target with interpreted true widths and Au equivalent grades

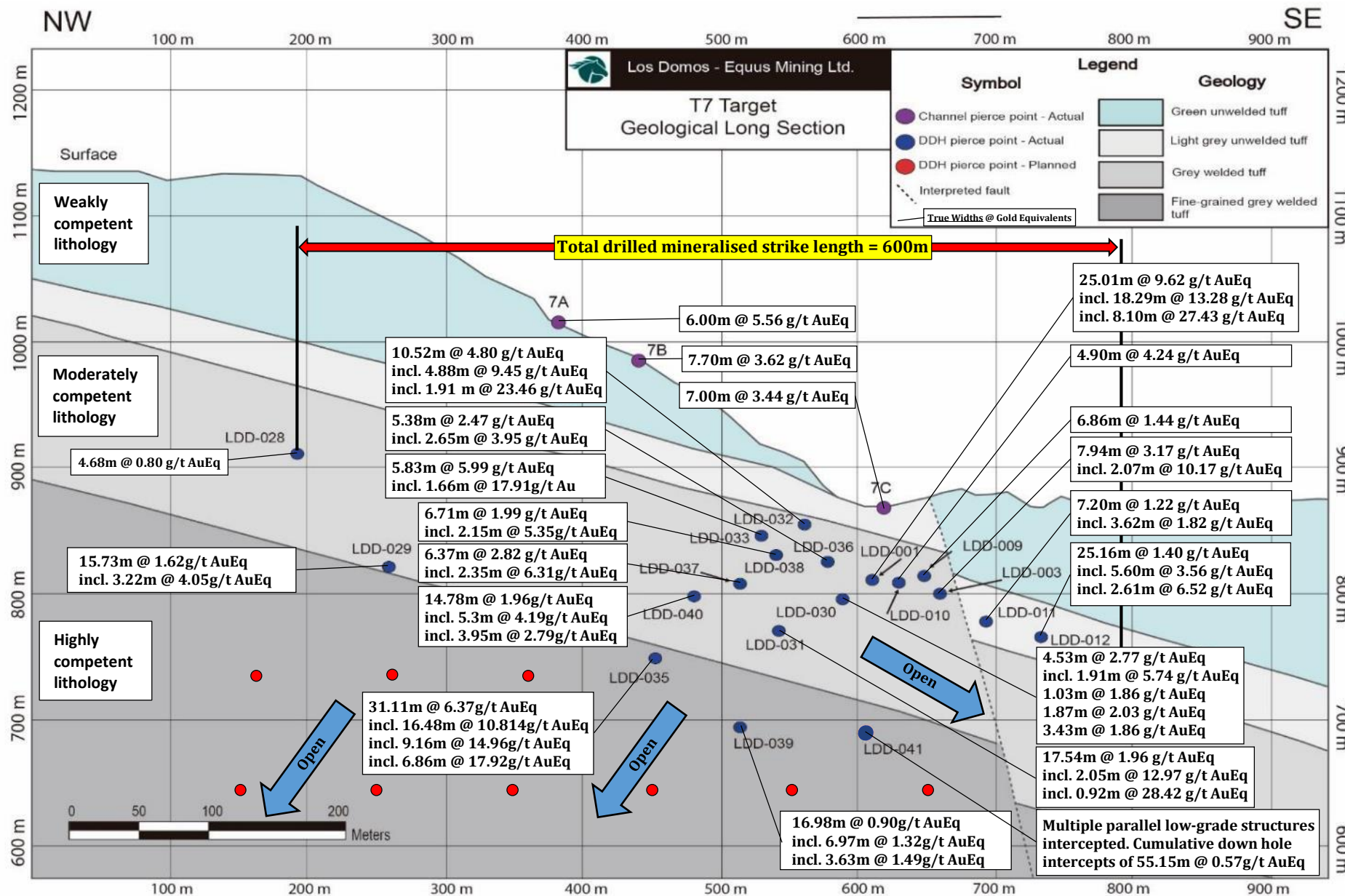


Figure 2. Long Section of T7 Target, Los Domos project – preliminary Au equivalent grade x m distribution

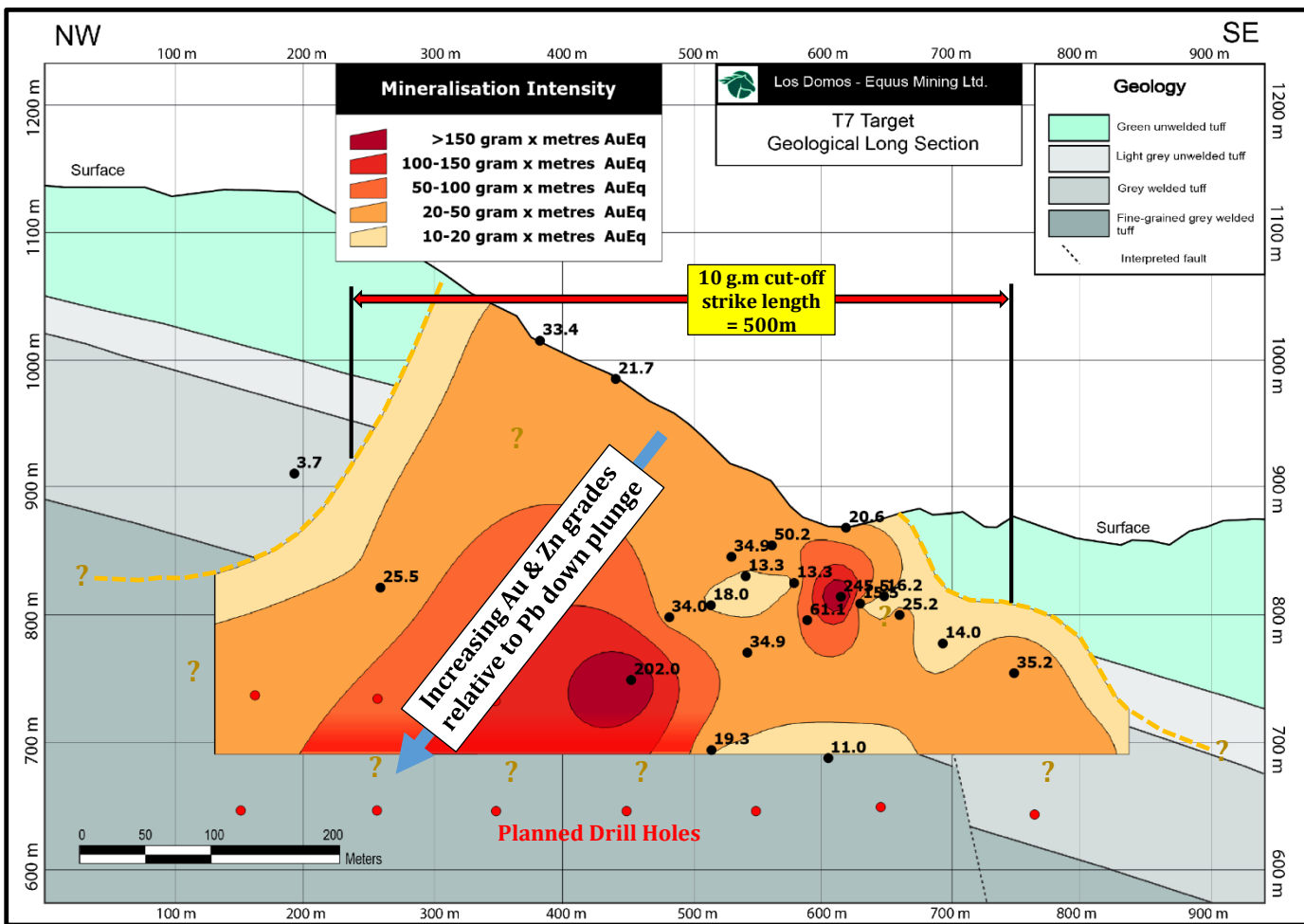
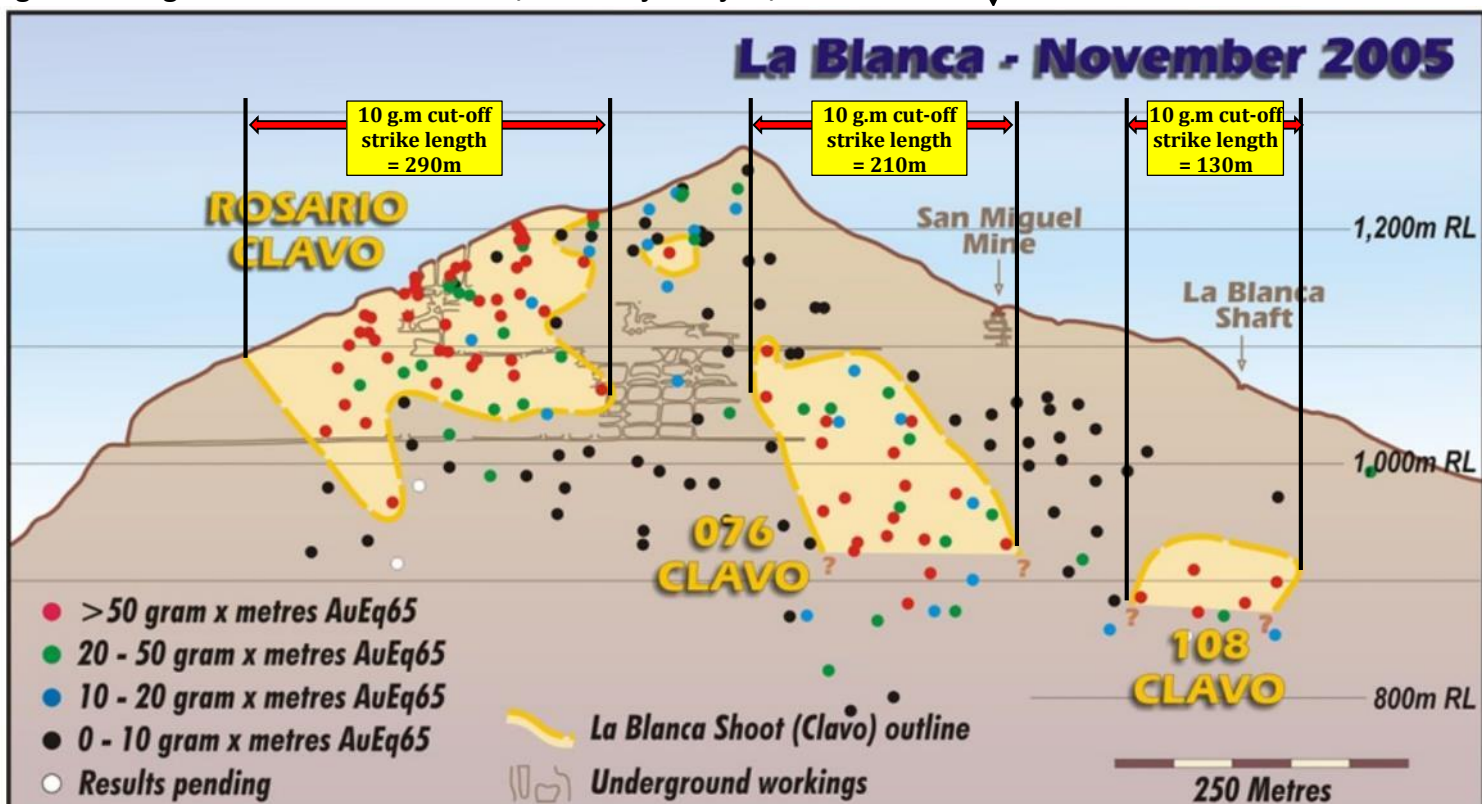


Figure 3. Long Section of La Blanca Vein, Palmarejo Project, Mexico 2005

Same scale and lower cut-off limit



Source: Bolnisi Gold NL - 2005 Annual General Meeting Presentation



Table 1. T7 Target Drill Intercepts

Hole ID	From m	To m	Intercept m	True Width m	AuEq ^(x) g/t	ZnEq ^(x) %	Au g/t	Ag g/t	Pb %	Zn %	Cu %
7A	0.00	6.00	6.00	6.00	5.56	5.44	2.52	123	1.32	0.08	
7B	0.00	7.70	6.00	6.00	3.62	3.54	1.18	42	2.21	0.11	
7C	0.00	7.00	6.00	6.00	3.44	3.36	0.82	18	1.40	1.26	
LDD-001	30.16	56.05	25.89	25.01	9.82	9.60	0.38	87	7.10	2.68	
incl	35.20	54.14	18.94	18.29	13.28	12.99	0.48	117	9.65	3.62	
incl	45.75	54.14	8.39	8.10	27.43	26.82	0.71	248	20.72	7.07	
130.72	137.00		6.28	6.07	1.05	1.17	0.58	9	0.36	0.19	
LDD-003	68.00	76.45	8.45	7.94	3.17	3.10	0.32	15	1.18	1.68	
incl	68.00	70.20	2.20	2.07	10.17	9.94	0.19	48	4.37	5.82	
and	73.50	76.45	2.95	2.77	1.26	1.23	0.62	6	0.12	0.44	
138.75	140.05		1.30	1.22	2.16	2.12	0.62	11	0.26	1.14	
LDD-009	5.45	6.85	1.40	1.35	2.13	2.09	0.56	12	1.20	0.47	
20.15	24.70	4.55	4.39	0.78	0.76	0.30	4	0.23	0.24		
47.50	54.60	7.10	6.86	1.44	1.41	0.49	9	0.45	0.47		
incl	50.75	54.60	3.85	3.72	1.80	1.76	0.65	10	0.64	0.50	
incl	50.75	52.25	1.50	1.45	2.97	2.90	0.75	13	1.31	1.01	
LDD-010	9.00	9.60	0.60	0.52	2.63	2.57	0.26	7	0.58	0.58	
25.20	26.30	1.10	0.95	1.40	1.37	0.12	6	0.38	0.35		
29.60	31.35	1.75	1.52	1.35	1.32	0.11	12	0.68	0.39		
44.25	49.15	4.90	4.24	2.54	2.49	0.11	19	1.17	0.51		
LDD-011	75.90	78.80	2.90	2.80	1.40	1.37	0.26	7	0.58	0.58	
85.00	86.60	1.60	1.55	0.86	0.84	0.12	6	0.38	0.35		
89.90	97.35	7.45	7.20	1.22	1.19	0.11	12	0.68	0.39		
incl	93.60	97.35	3.75	3.62	1.82	1.78	0.11	19	1.17	0.51	
LDD-012	104.20	130.25	26.05	25.16	1.40	1.37	0.38	8	0.19	0.74	
incl	104.20	110.00	5.80	5.60	3.56	3.48	0.09	21	0.54	2.67	
incl	104.20	106.90	2.70	2.61	6.52	6.38	0.12	36	0.82	5.10	
116.00	117.45	1.45	1.40	2.61	2.55	1.04	12	0.17	1.22		
128.90	130.25	1.35	4.24	2.39	2.33	2.14	6	0.07	0.10		
LDD-028	237.65	242.50	4.85	4.68	0.80	0.78	0.35	6	0.20	0.15	0.03
LDD-029	324.09	345.60	21.51	15.73	1.62	1.59	0.45	14	0.39	0.48	0.11
incl	340.45	345.00	4.55	3.22	4.05	3.96	1.85	35	0.72	0.54	0.35
incl	342.50	344.40	1.90	1.34	6.31	6.17	3.37	45	0.81	0.70	0.57
LDD-030	23.90	30.30	6.40	4.53	2.77	2.72	0.92	22	0.32	0.68	0.35
incl	24.90	27.60	2.70	1.91	5.74	2.72	1.96	44	0.69	1.39	0.72
68.70	72.15	3.45	2.44	1.04	1.02	0.59	9	0.20	0.12	0.03	
incl	68.70	70.15	1.45	1.03	2.03	1.98	1.16	18	0.42	0.19	0.05
91.55	94.20	2.65	1.87	1.87	1.83	0.85	7	0.09	0.70	0.08	
130.65	135.50	4.85	3.43	1.96	1.91	0.84	9	0.33	0.61	0.06	
LDD-031	89.70	90.70	1.00	0.71	0.89	0.87	0.30	2	0.06	0.50	0.00
100.00	124.80	24.80	17.54	1.96	1.91	1.64	4	0.06	0.15	0.03	
incl	113.10	116.00	2.90	2.05	12.97	12.68	12.45	16	0.02	0.11	0.09
incl	113.10	114.40	1.30	0.92	28.42	27.79	27.42	32	0.04	0.21	0.15
LDD-032	39.10	53.90	14.80	10.47	4.80	4.69	0.26	26	2.23	2.29	0.07
incl	39.10	46.00	6.90	4.88	9.45	9.24	0.54	53	4.62	4.30	0.13
incl	42.70	45.40	2.70	1.91	23.46	22.94	1.32	132	11.42	10.71	0.32
LDD-033	48.50	56.75	8.25	5.83	5.99	5.86	0.25	35	1.31	3.92	0.13
incl	48.50	55.90	7.40	5.23	6.61	6.46	0.28	38	1.44	4.33	0.14
incl	50.55	52.90	2.35	1.66	17.91	17.52	0.67	104	3.85	11.87	0.35
LDD-035	129.90	174.75	44.85	31.71	6.37	6.23	1.00	64	1.38	2.90	0.21
incl.	151.45	174.75	23.30	16.48	10.84	10.60	1.49	109	2.41	5.22	0.30
incl.	151.45	164.40	12.95	9.16	14.96	14.63	2.18	157	3.49	6.95	0.34
incl.	151.45	161.15	9.70	6.86	17.92	17.52	2.58	181	4.15	8.48	0.41
LDD-036	61.75	72.50	10.75	5.38	2.47	2.41	0.49	9	0.47	1.37	0.05
incl	66.45	71.75	5.30	2.65	3.95	3.86	0.78	14	0.69	2.25	0.08
LDD-037	81.55	92.65	11.10	6.37	2.82	2.76	0.63	18	1.42	0.67	0.10
incl	87.55	91.65	4.10	2.35	6.31	6.17	1.34	44	3.63	1.13	0.24
LDD-038	57.75	c	11.70	6.71	1.99	1.94	0.37	23	0.31	0.58	0.27
incl	63.55	67.30	3.75	2.15	5.35	5.23	0.96	66	0.80	1.49	0.76
LDD-039	101.50	102.90	1.40	0.59	0.89	0.87	0.49	5	0.05	0.22	0.04
111.90	113.70	1.80	0.76	1.11	1.08	0.74	4	0.18	0.10	0.04	
167.65	169.60	1.95	0.82	0.79	0.77	0.25	11	0.02	0.03	0.21	
205.00	209.00	4.00	1.69	1.16	1.14	0.09	23	0.06	0.06	0.38	
225.60	265.78	40.18	16.98	0.90	0.88	0.08	9	0.17	0.37	0.11	
incl	245.00	261.50	16.50	6.97	1.32	1.19	0.12	14	0.18	0.55	0.17
incl	245.00	253.60	8.60	3.63	1.49	1.32	0.19	14	0.14	0.65	0.19
LDD-040	30.39	33.50	3.11	2.20	2.00	1.96	0.05	6	1.28	0.87	0.02
81.00	81.86	0.86	0.61	1.19	1.16	0.73	11	0.08	0.14	0.04	
106.05	126.95	20.90	14.78	1.96	1.91	0.39	13	0.37	0.98	0.86	
incl	120.00	127.50	7.50	5.30	4.19	4.10	0.66	32	0.86	2.18	0.71
incl	122.00	125.95	3.95	2.79	7.29	7.13	1.14	56	1.58	3.74	0.61
LDD-041	10.25	10.80	0.55	0.19	4.23	4.13	0.69	45	0.51	2.34	0.03
79.30	92.87	13.57	4.64	0.67	0.65	0.24	4	0.13	0.19	0.05	
incl	79.30	81.75	2.45	0.84	1.06	1.03	0.22	5	0.10	0.58	0.06
and	86.80	92.87	6.07	2.08	0.98	0.96	0.41	7	0.24	0.15	0.08
175.25	178.00	2.75	0.94	1.46	1.43	0.98	8	0.02	0.04	0.19	
217.60	220.30	2.70	0.92	1.61	1.58	0.20	39	0.01	0.03	0.48	

No significant Cu grades

(x) Gold and Zinc Equivalent Calculation Formulae & Assumptions – Intermediate Sulphidation Epithermal

$$\begin{aligned}
\text{AuEq(g/t)} = & \text{Au(g/t)} + \text{Pb(%) } \times \frac{\text{Price per 1 Pb(%) x Pb Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}} \\
& + \text{Ag(g/t)} \times \frac{\text{Price per 1 Ag(g) x Ag Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}} \\
& + \text{Zn(%) } \times \frac{\text{Price per 1 Zn(%) x Zn Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}} \\
& + \text{Cu(%) } \times \frac{\text{Price per 1 Cu(%) x Cu Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}}
\end{aligned}
\quad
\begin{aligned}
\text{ZnEq(%)} = & \text{Zn(%) } + \text{Au(g/t)} \times \frac{\text{Price per 1 Au(g) x Au Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}} \\
& + \text{Ag(g/t)} \times \frac{\text{Price per 1 Ag(g) x Ag Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}} \\
& + \text{Pb(%) } \times \frac{\text{Price per 1 Pb(%) x Pb Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}} \\
& + \text{Cu(%) } \times \frac{\text{Price per 1 Cu(%) x Cu Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}}
\end{aligned}$$

Metal	Price *	Recovery	
Gold	US\$1200 per ounce	93.2%	Metallurgical recoveries Au, Ag, Pb and Zn are based on initial metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017). Quantitative evaluation of minerals by scanning electron microscopy has determined that Cu is contained within chalcopyrite which is readable recovered by standard floatation techniques and a relative lower 90% recovery factor has been assumed. It is EQE's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. Drilling intercepts across the T7 Target structure shows differing dominant metal bearing zones. The varying distribution of the different dominant metals is interpreted to be both a function of the differing vertical depth within the epithermal system and differing time phases of mineralisation emplacement. As such, management have opted to report results on both an Au and Zn equivalent basis as those two metals are currently the most dominant at the T7 target in accordance with JORC reporting standards. If subsequent drilling intersects mineralization whereby a new dominant metal emerges for a target, equivalent metal reporting will change to reflect that new dominant metal.
Silver	US\$18 per ounce	99.6%	
Lead	US\$2700 per tonne	99.7%	
Zinc	US\$3700 per tonne	99.4%	
Copper	US\$6300 per tonne	90.0%	
Recovery weighted 1 Au g/t : 1 Ag g/t price ratio = 1 : 62.4			
Recovery weighted 1 Au g/t : 1 Pb% price ratio = 1 : 1.34			
Recovery weighted 1 Au g/t : 1 Zn% price ratio = 1 : 0.98			
Recovery weighted 1 Au g/t : 1 Cu% price ratio = 1 : 0.63			
Recovery weighted 1 Zn% : 1 Ag g/t price ratio = 1 : 63.8			
Recovery weighted 1 Zn% : 1 Au g/t price ratio = 1 : 1.02			
Recovery weighted 1 Zn% : 1 Pb% price ratio = 1 : 1.37			
Recovery weighted 1 Zn% : 1 Cu% price ratio = 1 : 0.65			
*Metal prices are of July 2018			

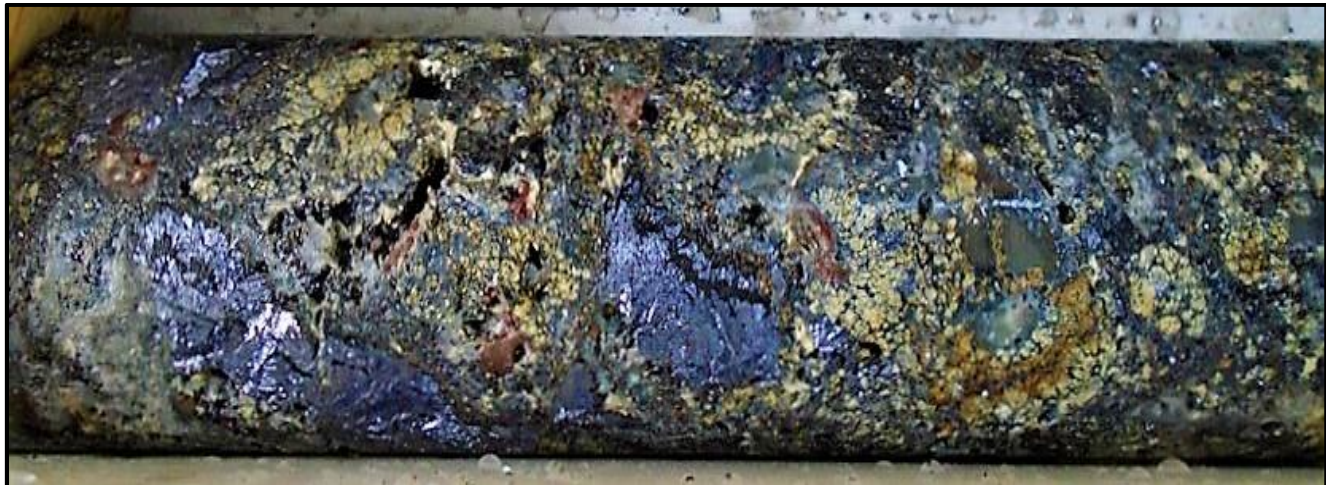
Image 1. High grade core from drilling at T7 Target, Los Domos




Figure 4. Plan map showing multiple epithermal vein structures at Los Domos

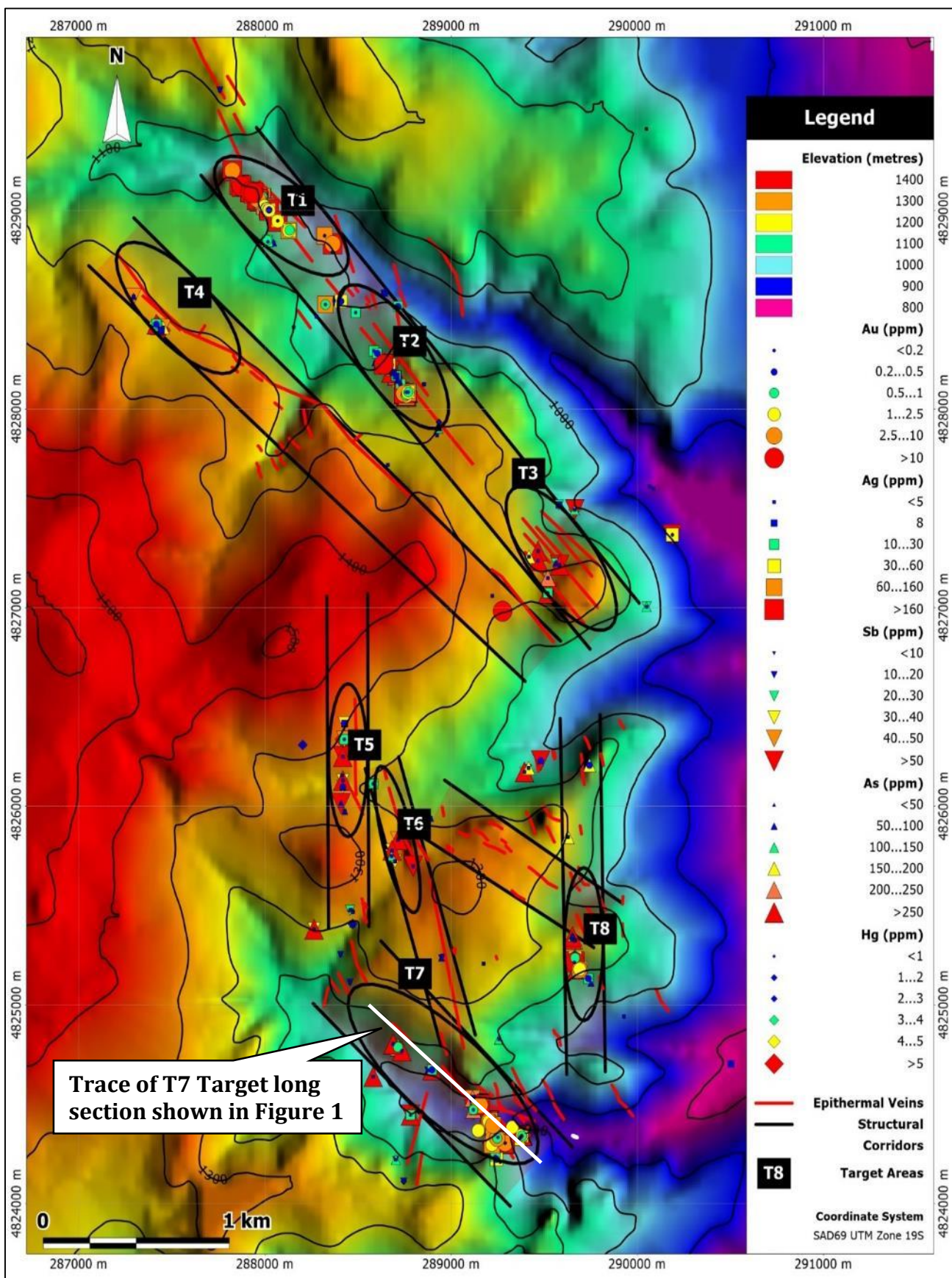
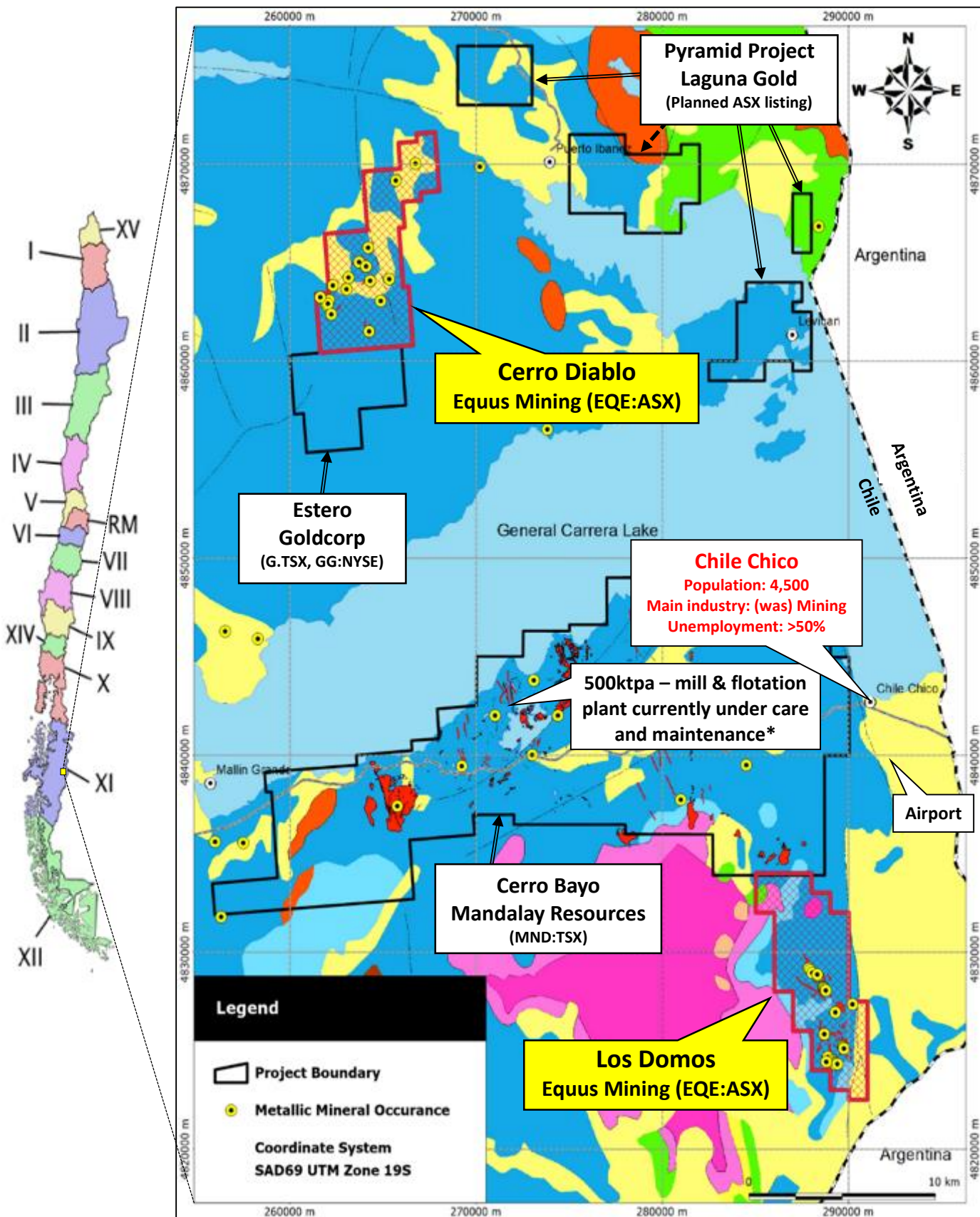




Figure 5. Regional map showing location of Los Domos and Cerro Diablo Projects



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About Equus Mining and the flagship Los Domos and Cerro Diablo Precious and Base Metal Projects

Equus Mining Limited (Equus, ASX: EQE) has acquired the rights to acquire 100% of the Los Domos project located in the XI Region of Chile from Terrane Minerals SpA under a staged earn-in agreement. With the completion of an initial 1,000m drill programme Terrane is now to transfer the Los Domos project assets into a Joint Venture (JV) Company in which Equus will hold an initial 51% (previously the requirement was 2,000m). Equus then has a two-year option period to buy the remaining 49% interest in the JV Company by issuing Terrane \$450,000 worth of Ordinary Shares at an issue price of 1.2c. The Cerro Diablo project consist of 4,554 hectares in exploration licences held 100% by EQE

The Los Domos gold-silver project is well located 15km south of the township of Chile Chico and adjacent to the Cerro Bayo gold-silver mine. The Cerro Diablo project is located 25 kilometres north-northwest of the mine. See Figure 6. This mine was until recently producing approximately 2 Mozpa of silver and 20 Kozpa gold or approximately two thirds nominal flotation plant capacity of 500ktpa throughput, however production has been suspended indefinitely and *force majeure* declared following a mine flooding event in June 2017^(xi). With an altitude range of 800m to 1,200m and a dry, moderate climate, the Los Domos Project is able to be explored year-round. Cerro Diablo has a similar altitude range with slightly higher precipitation.

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(i) All the material assumptions underpinning exploration results for sample numbers LD00001 to LD00102 are outlined in Table 1 and Appendix 1 in the initial public report titled *Los Domos Gold-Silver project* (see ASX release dated 25 October 2016) and continue to apply and have not materially changed.

(ii) All the material assumptions underpinning exploration results for sample numbers LD00103 to LD00205 are outlined in Table 1 and Appendix 1 in the December 2016 Quarterly Activities Report (see ASX release dated 31 January 2017) continue to apply and have not materially changed.

(iii) All the material assumptions underpinning exploration results for sample numbers LD00206 to LD00382 are outlined in Table 1 and Appendix 1 in the report titled *Los Domos Gold-Silver Project High Grade Assay Results* (see ASX release dated 3 March 2017) continue to apply and have not materially changed.

(iv) All the material assumptions underpinning exploration results for sample numbers LD00283 to LD00400 are outlined in Table 1 and Appendix 1 in the report titled *Los Domos Gold-Silver Project Yields Further High-Grade Assay Results* (see ASX release dated 31 March 2017) continue to apply and have not materially changed.

(v) All the material assumptions underpinning exploration results for sample numbers LDD0001 to LDD0050 are outlined in Table 1 in the report titled *Significant High-Grade Assays From Shallow Depth Intercept In First Drill Hole At Los Domos Gold-Silver Project* (see ASX release dated 12 July 2017) continue to apply and have not materially changed.

(vi) Metallurgical recoveries for Intermediate Sulphidation epithermal mineralisation are based on initial metallurgical tests as outlined in a report titled *Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates* (see ASX release dated 7 August 2017).

(vii) All the material assumptions underpinning exploration results for sample numbers LDD0051 to LDD00572 are outlined in Table 1 in the report titled *First Phase Drilling Confirms Potential For Large Scale Intermediate Sulphidation Mineralised System At Los Domos Precious And Base Metal Project* (see ASX release dated 10 October 2017) continue to apply and have not materially changed.

(viii) All the material assumptions underpinning exploration results for sample numbers LDD0620 to LDD00789 are outlined in Table 1 in the report titled *400M Mineralised Structure Defined at T7 Target and Commencement of 7,500M Phase 2 Drill Programme at Los Domos Project* (see ASX release dated 20 November 2017) continue to apply and have not materially changed.

(x) Gold and Zinc Equivalent Calculation Formulae & Assumptions - Intermediate Sulphidation Epithermal

$$\begin{aligned}
\text{AuEq(g/t)} = & \text{Au(g/t)} + \text{Pb(%) } \times \frac{\text{Price per 1 Pb(%) x Pb Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}} \\
& + \text{Ag(g/t)} \times \frac{\text{Price per 1 Ag(g) x Ag Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}} \\
& + \text{Zn(%) } \times \frac{\text{Price per 1 Zn(%) x Zn Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}} \\
& + \text{Cu(%) } \times \frac{\text{Price per 1 Cu(%) x Cu Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}}
\end{aligned}
\quad
\begin{aligned}
\text{ZnEq(%)} = & \text{Zn(%) } + \text{Au(g/t)} \times \frac{\text{Price per 1 Au(g) x Au Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}} \\
& + \text{Ag(g/t)} \times \frac{\text{Price per 1 Ag(g) x Ag Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}} \\
& + \text{Pb(%) } \times \frac{\text{Price per 1 Pb(%) x Pb Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}} \\
& + \text{Cu(%) } \times \frac{\text{Price per 1 Cu(%) x Cu Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}}
\end{aligned}$$

Metal	Price *	Recovery	
Gold	US\$1200 per ounce	93.2%	Metallurgical recoveries Au, Ag, Pb and Zn are based on initial metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017). Quantitative evaluation of minerals by scanning electron microscopy has determined that Cu is contained within chalcopyrite which is readable recovered by standard floatation techniques and a relative lower 90% recovery factor has been assumed. It is EQE's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. Drilling intercepts across the T7 Target structure shows differing dominant metal bearing zones. The varying distribution of the different dominant metals is interpreted to be both a function of the differing vertical depth within the epithermal system and differing time phases of mineralisation emplacement. As such, management have opted to report results on both an Au and Zn equivalent basis as those two metals are currently the most dominant at the T7 target in accordance with JORC reporting standards. If subsequent drilling intersects mineralization whereby a new dominant metal emerges for a target, equivalent metal reporting will change to reflect that new dominant metal.
Silver	US\$18 per ounce	99.6%	
Lead	US\$2700 per tonne	99.7%	
Zinc	US\$3700 per tonne	99.4%	
Copper	US\$6300 per tonne	90.0%	
Recovery weighted 1 Au g/t : 1 Ag g/t price ratio = 1 : 62.4 Recovery weighted 1 Au g/t : 1 Pb% price ratio = 1 : 1.34 Recovery weighted 1 Au g/t : 1 Zn% price ratio = 1 : 0.98 Recovery weighted 1 Au g/t : 1 Cu% price ratio = 1 : 0.63 Recovery weighted 1 Zn% : 1 Ag g/t price ratio = 1 : 63.8 Recovery weighted 1 Zn% : 1 Au g/t price ratio = 1 : 1.02 Recovery weighted 1 Zn% : 1 Pb% price ratio = 1 : 1.37 Recovery weighted 1 Zn% : 1 Cu% price ratio = 1 : 0.65 *Metal prices are of July 2018			

(xi) Mandalay Resources

(xii) All the material assumptions underpinning exploration results for sample numbers LDD01447 to LDD01585 and LDD01630 to LDD01687 are outlined in Table 1 in the report titled Significant Drill Results from T7 Target, Los Domos Project (see ASX release dated 10 May 2018) continue to apply and have not materially changed.

(xiii) All the material assumptions underpinning exploration results for sample numbers LDD01586 to LDD1629, LDD1699 to LDD1751 and LDD1769 to LDD1830 are outlined in Table 1 in the report titled Further High-Grade Drill Results from T7 Target, Los Domos Project (see ASX release dated 5 June 2018) continue to apply and have not materially changed.

COMPETENT PERSON'S STATEMENT:

The information in this report that relates to Exploration Results for the Los Domos Gold-Silver project is based on information compiled by Damien Koerber. Mr Koerber is a geological consultant to the Company. Mr Koerber is a Member of the Australian Institute of Geoscientists and has sufficient experience which is relevant to the style of mineralisation and type of deposits under consideration and to the activities which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Koerber has a beneficial interest as shareholder and Director of Terrane Minerals SpA ('vendor') in Los Domos Gold-Silver project and consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

JORC Code, 2012 Edition – Table 1 LOS DOMOS EXPLORATION PROGRAM EQUUS MINING LIMITED
A. DIAMOND DRILLING & SURFACE SAMPLING

Section 1 Sampling Techniques and Data

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> Nature and quality of sampling (eg. cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc). These examples should not be taken as limiting the broad meaning of sampling. Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used. Aspects of the determination of mineralisation that are Material to the Public Report. In cases where 'industry standard' work has been done this would be relatively simple (eg 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse gold that has inherent sampling problems. Unusual commodities or mineralisation types (eg submarine nodules) may warrant disclosure of detailed information. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> Industry standard diamond drilling is used to obtain continuous core samples. Continuous core sampling ensures high sampling representation. All HQ (63.5 mm diameter) and NQ (47.6 mm diameter) core sample depths are recorded according to depths maintained by the project geologist's technician. These depths are determined by a combination of cross checking of driller recorded depths and the geologists own recorded depths which takes into account core loss and gain. All core samples are placed in secure industry standard core storage trays and transported to a secure logging and core cutting facility in Chile Chico. Core sampling and logging by a qualified geologist is targeting Au-Ag and base metal bearing quartz veins, breccias and zones of silicification, which are known to host gold-silver and base metal mineralisation, within rhyolite ignimbrite of the Jurassic age Ibanez Formation. <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> Sawn Channel samples were collected of quartz veins and zones of silicification, within Jurassic age Ibanez Formation rhyolite ignimbrite by a qualified geologist. Sample locations were surveyed with a handheld GPS using Coordinate Projection System SAD69 UTM Zone 19S. Representative channel samples of 2-3Kg weight were taken across the strike of the outcrop over various width intervals except where noted. Intervals were cut at right angles to geological strike except where noted. Limited analysing of hand samples was conducted by a handheld XRF instrument prior to despatch of samples for conventional laboratory analysis. <p><u>Hand-held XRF</u></p> <ul style="list-style-type: none"> Handheld XRF analysis was conducted with an Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer instrument at generally 10 cm intervals on diamond core. For individual veins or samples that are specifically reported, several readings are taken to establish an average. Investors should note that XRF analyses are semi-quantitative and are a guide only to the metal content. Laboratory assays are used in preference where available.
Drilling techniques	<ul style="list-style-type: none"> Drill type (eg core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc) and details (eg core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc). 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> All holes are cored in their entirety from the base of surface regolith cover and HQ (63.5 mm diameter) coring is conducted to hole completion. Diamond drilling size may be reduced to NQ (47.6 mm diameter) in the case that broken ground is encountered.
Drill sample recovery	<ul style="list-style-type: none"> Method of recording and assessing core and chip sample recoveries and results assessed. Measures taken to maximise sample recovery and ensure representative nature of the samples. Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> Each core hole drill interval is reviewed for linear core recovery based on measured recovered intervals from drilled intervals from which percentage recoveries are calculated.
Logging	<ul style="list-style-type: none"> Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> All diamond drill core is geologically logged, marked up and photographed by a qualified geologist. All geological and geotechnical observations including lithology and alteration, mineralisation type, orientation of mineralised

Criteria	JORC Code explanation	Commentary
	<p><i>metallurgical studies.</i></p> <ul style="list-style-type: none"> • Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc) photography. • The total length and percentage of the relevant intersections logged. 	<p>structures with respect to the core axis, recoveries and RQD are recorded.</p> <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> • Sawn Channel samples were geologically logged by a qualified geologist. • The orientation of the associated mineralised structures was logged by a qualified geologist.
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> • If core, whether cut or Rock Chip and whether quarter, half or all core taken. • If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. • For all sample types, the nature, quality and appropriateness of the sample preparation technique. • Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. • Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for field duplicate/second-half sampling. • Whether sample sizes are appropriate to the grain size of the material being sampled. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> • Mineralised core and adjacent intervals core are sampled at intervals ranging from a minimum 0.3m interval to maximum 1m based on geological boundaries, defined by a qualified geologist. • Assaying is undertaken on representative, diamond saw cut ½ core portions of HQ core (63.5 mm diameter) and NQ (47.6 mm diameter) core. <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> • Sawn Channel samples were a minimum width of 30cm and approximate sample support of half core NQ from diamond drilling, ie sample diameter of 56mm, being a half core sample of that. <p><u>Hand-held XRF</u></p> <ul style="list-style-type: none"> • Readings were taken with a handheld Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer instrument at generally 10 cm intervals on material representative of that sample interval. Where high grade Ag and or base metal readings were recorded, three readings were taken at each point and averaged.
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> • The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. • For geophysical tools, spectrometers, handheld XRF instruments, etc, the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. • Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established. 	<ul style="list-style-type: none"> • Samples are stored in a secure location and transported to the ALS laboratory in Santiago via a certified courier for sample preparation initially comprising weighing, fine crush, riffle split and pulverizing of 1kg to 85% < 75µm under laboratory code Prep-31. • Pulps are generally analysed for Au, Ag and trace and base elements using method code Au-ICP21, ME-MS41 • For high grade sample intervals, Au-AA25 (for Au values up to 100 g/t), Ag-OG46 (for Ag values > 100 g/t Ag) and Zn-AA62 (up to 30%), Pb-AA62 (up to 20%) and Cu-AA62 for Zn, Pb and Cu values over 1% respectively or analysis method code Zn-OG62 (up to 30%) and Pb-OG62 (up to 20%) is implemented. • For Pb values (over 20% to 100%), the analysis method code Pb-VOL70 is implemented. • Alternate blanks and certified standards for Au and Ag are submitted within each laboratory batch at a ratio of 1:15 (i.e. 6.5%) for which QA/QC revision is conducted on each batch. • Readings were taken with a handheld Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer over two 20 second intervals. Calibration is carried out at the start of the sampling procedure each time the machine is turned on and appropriate standards are used every 25th sample. Elements analysed include: Ag, As, Se, Ca, K, S, Sb, Sn, Cd, Sr, Rb, Pb, Zn, Hg, W, Cu, Ni, Co, V, Ti, Fe, Mn, P, Cr, Mo, U and Ta.
Verification of sampling and assaying	<ul style="list-style-type: none"> • The verification of significant intersections by either independent or alternative company personnel. • The use of twinned holes. • Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols. • Discuss any adjustment to assay data. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> • For drill core sample data, laboratory CSV result files are merged with downhole geological logs and unique sample numbers. No adjustments were made to the assay data. <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> • For rock chip sample data, laboratory CSV result files are merged with GPS Location data files using unique sample numbers. No adjustments were made to the assay data.
Location of data points	<ul style="list-style-type: none"> • Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation. • Specification of the grid system used. • Quality and adequacy of topographic control. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> • Drill hole collar position are currently located using handheld GPS receivers and will be subsequently more accurately surveyed by a qualified surveyor at a later date using a differential GPS system. • Coordinate Projection System SAD69 UTM Zone 19S. • All holes are surveyed for downhole deviation using a Gyroscope downhole survey tool at the completion of each hole. <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> • Samples are located using handheld GPS receivers.

Criteria	JORC Code explanation	Commentary
		<ul style="list-style-type: none"> Coordinate Projection System SAD69 UTM Zone 19S The topographic control, using handheld GPS, was adequate for the survey.
Data spacing and distribution	<ul style="list-style-type: none"> <i>Data spacing for reporting of Exploration Results.</i> <i>Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</i> <i>Whether sample compositing has been applied.</i> 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> Results will not be used for resource estimation prior to any supporting drilling being carried out. Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis. <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> Results will not be used for resource estimation prior to any supporting drilling being carried out. Compositing of assay results where applicable on contiguous samples has been applied on a weighted average basis. <p><u>Hand-held XRF</u></p> <ul style="list-style-type: none"> Readings were taken with a handheld Olympus Vanta M Model X-Ray Fluorescence Geochemical Analyzer instrument at generally 10 cm intervals and are used for semi-quantitative analysis only.
Orientation of data in relation to geological structure	<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> 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> Drilling is designed to intersect host mineralised structures as perpendicular to the strike and dip as practically feasible. In the initial stages of drill testing of targets, scout drilling is in some cases required to establish the geometries of the target host mineralised structures <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> Representative rock chip samples of 2-3Kg weight were taken perpendicular to the strike of the vein outcrop over 0.2m to 1 metre intervals except where noted.
Sample security	<ul style="list-style-type: none"> <i>The measures taken to ensure sample security.</i> 	<ul style="list-style-type: none"> Samples are numbered and packaged under the supervision of a qualified geologist and held in a secure locked facility and are not left unattended at any time. Samples are dispatched and transported by a registered courier to ALS Minerals in Santiago.
Audits or reviews	<ul style="list-style-type: none"> <i>The results of any audits or reviews of sampling techniques and data.</i> 	<ul style="list-style-type: none"> No audits or reviews of the data management system have been carried out.

Section 2 Reporting of Exploration Results

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 license to operate in the area.</i> 	<ul style="list-style-type: none"> Equus Mining Limited holds the rights to acquire the Los Domos Project which consists of 100% of exploration licences Electrum 1A to 7A, 8 to 11 and 12A, and 75% of mining licenses Pedregoso 7 1-30, Pedregoso 1 1-30 and Honda 20 1-20 with the possibility of acquisition of 90% of the respective claims after drilling an additional 2,500m. Through an agreement, Terrane Minerals SpA is to transfer all its Los Domos Project assets into a new JV company (51% Equus, 49% Terrane) for Equus funding a programme of systematic surface sampling and 1,000m of drilling – this has been achieved. Post the initial exploration programme Equus has a two-year option to acquire the remaining 49% of the JV company by issuing Terrane A\$450k in shares at a fixed share price based on the market at the time of agreement execution. Vendor shares will be escrowed for 1 year. The laws of Chile relating to exploration and mining have various requirements. As the exploration advances, specific filings and environmental or other studies may be required. There are ongoing requirements under Chilean mining laws that will be required at each stage of advancement. Those filings and studies are maintained and updated as required by Equus Mining's environmental and permit advisors specifically engaged for such purposes.

Criteria	JORC Code explanation	Commentary																																																																																																																																																																																													
Exploration done by other parties	<ul style="list-style-type: none"> Acknowledgment and appraisal of exploration by other parties. 	<ul style="list-style-type: none"> All sampling to date has been supervised by Damien Koerber who is a qualified geologist with 20 years of experience in Latin America and is a Member of the Australian Institute of Geoscientists. 																																																																																																																																																																																													
Geology	<ul style="list-style-type: none"> Deposit type, geological setting and style of mineralisation. 	<ul style="list-style-type: none"> The Cerro Bayo-Los Domos District hosts epithermal veins and breccias containing gold and silver mineralization. The deposits show multiple stages of mineralization and display open-space filling and banding, typical of low-sulphidation epithermal style mineralization. Mineralogy is complex and is associated with mineralization and alteration assemblages that suggest at least three stages of precious metal deposition. Exploration model types of both Low Sulphidation (e.g. Cerro Negro, Santa Cruz, Argentina) and Intermediate Sulphidation deposits (San Jose and Cerro Moro, Santa Cruz, Argentina and Juanacipio, Mexico) are being targeted at Los Domos. 																																																																																																																																																																																													
Drill hole Information	<ul style="list-style-type: none"> A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes: <ul style="list-style-type: none"> easting and northing of the drill hole collar elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar dip and azimuth of the hole down hole length and interception depth hole length. If the exclusion of this information is justified on the basis that the information is not Material and this exclusion does not detract from the understanding of the report, the Competent Person should clearly explain why this is the case. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> Drill hole collar positions are determined by a Garmin GPS using the grid system SAD69 UTM Zone 19S and will be more accurately surveyed by a qualified surveyor at a later date. <table border="1"> <thead> <tr> <th>Hole ID</th><th>Tenement</th><th>Area</th><th>Easting (SAD 69 Zone19S)</th><th>Northing</th><th>RL (m)</th><th>Dip -x°</th><th>Azimuth x°</th><th>Total Depth (m)</th></tr> </thead> <tbody> <tr> <td>LDL-001</td><td>Electrum 7A</td><td>T7</td><td>289386</td><td>4824385</td><td>851</td><td>45</td><td>238</td><td>210.25</td></tr> <tr> <td>LDL-002</td><td>Pedrogoso 7 1-30</td><td>T5</td><td>288481</td><td>4826117</td><td>1199</td><td>50</td><td>280</td><td>182.55</td></tr> <tr> <td>LDL-003</td><td>Electrum 7A</td><td>T7</td><td>289474</td><td>4824369</td><td>854</td><td>50</td><td>270</td><td>240.40</td></tr> <tr> <td>LDL-004</td><td>Electrum 5A</td><td>T2</td><td>288692</td><td>4828003</td><td>1159</td><td>45</td><td>50</td><td>80.70</td></tr> <tr> <td>LDL-005</td><td>Electrum 5A</td><td>T2</td><td>288633</td><td>4828170</td><td>1130</td><td>50</td><td>45</td><td>80.35</td></tr> <tr> <td>LDL-006</td><td>Electrum 5A</td><td>T2</td><td>288701</td><td>4828102</td><td>1162</td><td>50</td><td>45</td><td>60.10</td></tr> <tr> <td>LDL-007</td><td>Electrum 5A</td><td>T2</td><td>288784</td><td>4827986</td><td>1163</td><td>60</td><td>45</td><td>101.45</td></tr> <tr> <td>LDL-008</td><td>Electrum 5A</td><td>T2</td><td>288692</td><td>4828003</td><td>1159</td><td>60</td><td>45</td><td>148.85</td></tr> <tr> <td>LDL-009</td><td>Electrum 7A</td><td>T7</td><td>289386</td><td>4824385</td><td>851</td><td>45</td><td>180</td><td>68.70</td></tr> <tr> <td>LDL-010</td><td>Electrum 7A</td><td>T7</td><td>289386</td><td>4824385</td><td>851</td><td>60</td><td>210</td><td>101.40</td></tr> <tr> <td>LDL-011</td><td>Electrum 7A</td><td>T7</td><td>289474</td><td>4824369</td><td>854</td><td>45</td><td>230</td><td>123.30</td></tr> <tr> <td>LDL-012</td><td>Electrum 7A</td><td>T7</td><td>289474</td><td>4824369</td><td>854</td><td>45</td><td>190</td><td>156.20</td></tr> <tr> <td>LDL-013</td><td>Pedrogoso 7 1-30</td><td>T5</td><td>288540</td><td>4826114</td><td>1188</td><td>55</td><td>270</td><td>400.60</td></tr> <tr> <td>LDL-014</td><td>Electrum 4A</td><td>T1</td><td>287832</td><td>4829072</td><td>1096</td><td>45</td><td>40</td><td>105.00</td></tr> <tr> <td>LDL-015</td><td>Electrum 4A</td><td>T1</td><td>287892</td><td>4829052</td><td>1090</td><td>50</td><td>40</td><td>101.70</td></tr> <tr> <td>LDL-016</td><td>Pedrogoso 7 1-30</td><td>T5</td><td>288210</td><td>4826053</td><td>1220</td><td>55</td><td>81</td><td>293.90</td></tr> <tr> <td>LDL-017</td><td>Pedrogoso 7 1-30</td><td>T5</td><td>288210</td><td>4826053</td><td>1220</td><td>55</td><td>60</td><td>302.25</td></tr> <tr> <td>LDL-018</td><td>Electrum 4A</td><td>T1</td><td>287892</td><td>4829052</td><td>1090</td><td>65</td><td>40</td><td>143.55</td></tr> <tr> <td>LDL-019</td><td>Electrum 4A</td><td>T1</td><td>287832</td><td>4829072</td><td>1096</td><td>65</td><td>40</td><td>140.60</td></tr> <tr> <td>LDL-020</td><td>Electrum 4A</td><td>T1</td><td>287892</td><td>4829052</td><td>1090</td><td>75</td><td>40</td><td>155.55</td></tr> </tbody> </table>	Hole ID	Tenement	Area	Easting (SAD 69 Zone19S)	Northing	RL (m)	Dip -x°	Azimuth x°	Total Depth (m)	LDL-001	Electrum 7A	T7	289386	4824385	851	45	238	210.25	LDL-002	Pedrogoso 7 1-30	T5	288481	4826117	1199	50	280	182.55	LDL-003	Electrum 7A	T7	289474	4824369	854	50	270	240.40	LDL-004	Electrum 5A	T2	288692	4828003	1159	45	50	80.70	LDL-005	Electrum 5A	T2	288633	4828170	1130	50	45	80.35	LDL-006	Electrum 5A	T2	288701	4828102	1162	50	45	60.10	LDL-007	Electrum 5A	T2	288784	4827986	1163	60	45	101.45	LDL-008	Electrum 5A	T2	288692	4828003	1159	60	45	148.85	LDL-009	Electrum 7A	T7	289386	4824385	851	45	180	68.70	LDL-010	Electrum 7A	T7	289386	4824385	851	60	210	101.40	LDL-011	Electrum 7A	T7	289474	4824369	854	45	230	123.30	LDL-012	Electrum 7A	T7	289474	4824369	854	45	190	156.20	LDL-013	Pedrogoso 7 1-30	T5	288540	4826114	1188	55	270	400.60	LDL-014	Electrum 4A	T1	287832	4829072	1096	45	40	105.00	LDL-015	Electrum 4A	T1	287892	4829052	1090	50	40	101.70	LDL-016	Pedrogoso 7 1-30	T5	288210	4826053	1220	55	81	293.90	LDL-017	Pedrogoso 7 1-30	T5	288210	4826053	1220	55	60	302.25	LDL-018	Electrum 4A	T1	287892	4829052	1090	65	40	143.55	LDL-019	Electrum 4A	T1	287832	4829072	1096	65	40	140.60	LDL-020	Electrum 4A	T1	287892	4829052	1090	75	40	155.55
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LDL-015	Electrum 4A	T1	287892	4829052	1090	50	40	101.70																																																																																																																																																																																							
LDL-016	Pedrogoso 7 1-30	T5	288210	4826053	1220	55	81	293.90																																																																																																																																																																																							
LDL-017	Pedrogoso 7 1-30	T5	288210	4826053	1220	55	60	302.25																																																																																																																																																																																							
LDL-018	Electrum 4A	T1	287892	4829052	1090	65	40	143.55																																																																																																																																																																																							
LDL-019	Electrum 4A	T1	287832	4829072	1096	65	40	140.60																																																																																																																																																																																							
LDL-020	Electrum 4A	T1	287892	4829052	1090	75	40	155.55																																																																																																																																																																																							

Criteria	JORC Code explanation	Commentary									
		LDD-021	Electrum 4A	T1	287775	4828998	1127	54	40	250.15	
		LDD-022	Electrum 4A	T4	287485	4828436	1166	55	230	198.00	
		LDD-023	Electrum 4A	T10	287619	4828424	1167	45	345	203.30	
		LDD-024	Electrum 5A	T2	288658	4828066	1145	70	45	186.70	
		LDD-025	Electrum 7A	T9	289411	4825723	1212	60	225	179.60	
		LDD-026	Electrum 7A	T8	289550	4825266	1190	55	110	263.70	
		LDD-027	Electrum 7A	T8	289550	4825266	1190	65	110	244.50	
		LDD-028	Electrum 7A	T7	289066	4824686	1140	73	215	376.25	
		LDD-029	Electrum 7A	T7	289066	4824686	1140	75	170	382.85	
		LDD-030	Electrum 7A	T7	289386	4824385	851	45	270	155.50	
		LDD-031	Electrum 7A	T7	289386	4824385	851	45	285	157.00	
		LDD-032	Electrum 7A	T7	289305	4824357	888	45	30	150.00	
		LDD-033	Electrum 7A	T7	289305	4824357	888	45	0	104.00	
		LDD-034	Electrum 7A	T7	289474	4824369	854	55	165	227.30	
		LDD-035	Electrum 7A	T7	289305	4824357	888	45	330	195.10	
		LDD-036	Electrum 7A	T7	289305	4824357	888	60	40	145.05	
		LDD-037	Electrum 7A	T7	289305	4824357	888	55	330	401.60	
		LDD-038	Electrum 7A	T7	289305	4824357	888	55	0	105.50	
		LDD-039	Electrum 7A	T7	289305	4824357	888	65	345	307.30	
		LDD-040	Electrum 7A	T7	289305	4824357	888	55	323	207.60	
		LDD-041	Electrum 7A	T7	289305	4824357	888	70	60	335.10	

Data aggregation methods	<ul style="list-style-type: none"> In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated. Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail. The assumptions used for any reporting of metal equivalent values should be clearly stated. 	<ul style="list-style-type: none"> Neither equivalent or upper or lower cut-off grades are used in any tables or summations of the data. Aggregated averages of sampled core assays are weighted according to the core length as per normal weighted average calculations. Metal equivalent values were calculated as follows: <p>Gold and Zinc Equivalent Calculation Formulae & Assumptions – Intermediate Sulphidation Epithermal</p> $\text{AuEq(g/t)} = \text{Au(g/t)} + \text{Pb(%) } \times \frac{\text{Price per 1 Pb(%) x Pb Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}}$ $\text{ZnEq(%) } = \text{Zn(%) } + \text{Au(g/t) } \times \frac{\text{Price per 1 Au(g) x Au Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}}$ $+ \text{Ag(g/t) } \times \frac{\text{Price per 1 Ag(g) x Ag Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}}$ $+ \text{Zn(%) } \times \frac{\text{Price per 1 Zn(%) x Zn Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}}$ $+ \text{Cu(%) } \times \frac{\text{Price per 1 Cu(%) x Cu Recovery (%)}}{\text{Price per 1 Au(g/t) x Au Recovery (%)}}$ $+ \text{Ag(g/t) } \times \frac{\text{Price per 1 Ag(g) x Ag Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}}$ $+ \text{Pb(%) } \times \frac{\text{Price per 1 Pb(%) x Pb Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}}$ $+ \text{Cu(%) } \times \frac{\text{Price per 1 Cu(%) x Cu Recovery (%)}}{\text{Price per 1 Zn(%) x Zn Recovery (%)}}$ <table border="1"> <thead> <tr> <th>Metal</th><th>Price *</th><th>Recovery</th><th></th></tr> </thead> <tbody> <tr> <td>Gold</td><td>US\$1200 per ounce</td><td>93.2%</td><td rowspan="5">Metallurgical recoveries Au, Ag, Pb and Zn are based on initial metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017). Quantitative evaluation of minerals by scanning electron microscopy has determined that Cu is contained within chalcopyrite which is readily recovered by standard floatation techniques and a relative lower 90% recovery factor has been assumed. It is EQE's opinion that all the elements included in the metal equivalents calculation have a reasonable potential to be recovered and sold. Drilling intercepts across the T7 Target structure shows differing dominant metal bearing zones. The varying distribution of the different dominant metals is interpreted to be both a function of the differing vertical depth within the epithermal system and differing time phases of mineralisation emplacement. As such, management have opted to report results on both an Au and Zn equivalent basis as those two metals are currently the most dominant at the T7 target in accordance with JORC reporting standards. If subsequent drilling intersects mineralization whereby a new dominant metal emerges for a target, equivalent metal reporting will change to reflect that new dominant metal.</td></tr> <tr> <td>Silver</td><td>US\$18 per ounce</td><td>99.6%</td></tr> <tr> <td>Lead</td><td>US\$2700 per tonne</td><td>99.7%</td></tr> <tr> <td>Zinc</td><td>US\$3700 per tonne</td><td>99.4%</td></tr> <tr> <td>Copper</td><td>US\$6300 per tonne</td><td>90.0%</td></tr> </tbody> </table> <p>Recovery weighted 1 Au g/t : 1 Ag g/t price ratio = 1 : 62.4 Recovery weighted 1 Au g/t : 1 Pb% price ratio = 1 : 1.34 Recovery weighted 1 Au g/t : 1 Zn% price ratio = 1 : 0.98 Recovery weighted 1 Au g/t : 1 Cu% price ratio = 1 : 0.63 Recovery weighted 1 Zn% : 1 Ag g/t price ratio = 1 : 63.8 Recovery weighted 1 Zn% : 1 Au g/t price ratio = 1 : 1.02 Recovery weighted 1 Zn% : 1 Pb% price ratio = 1 : 1.37 Recovery weighted 1 Zn% : 1 Cu% price ratio = 1 : 0.65</p> <p>*Metal prices are of July 2018</p>	Metal	Price *	Recovery		Gold	US\$1200 per ounce	93.2%	Metallurgical recoveries Au, Ag, Pb and Zn are based on initial metallurgical tests as outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017). 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Relationship between mineralisation	<ul style="list-style-type: none"> These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the 	<u>Diamond Drilling Sampling</u> <ul style="list-style-type: none"> Intercepts quoted for all drill holes relate only to down hole intervals at this stage and further drilling will be required 																				

widths and intercept lengths	<ul style="list-style-type: none"> drill hole angle is known, its nature should be reported. If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known'). 	<p>to determine the true widths of mineralization.</p> <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> All sample intervals over vein outcrop were taken perpendicular to the strike of the vein outcrop
Diagrams	<ul style="list-style-type: none"> Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported. These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views. 	<p><u>Diamond Drilling Sampling</u></p> <ul style="list-style-type: none"> The location and visual results received in diamond drilling are displayed in the attached maps and/or tables. <p><u>Surface Sampling</u></p> <ul style="list-style-type: none"> The location and results received for surface samples are displayed in the attached maps and/or Tables.
Balanced reporting	<ul style="list-style-type: none"> Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results. 	<ul style="list-style-type: none"> Results for samples with material assay values are displayed on the attached maps and/or tables. In most cases the barren country rocks either side of a mineralised intervals were also sampled to establish mineralization boundaries.
Other substantive exploration data	<ul style="list-style-type: none"> Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances. 	<ul style="list-style-type: none"> Metallurgical recoveries tests were conducted on coarse reject samples from LDD-001 and are outlined in a report titled Initial Metallurgical Tests Show Potential for High Recoveries and Grades of Silver, Lead and Zinc in Concentrates (see ASX release dated 7 August 2017).
Further work	<ul style="list-style-type: none"> The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling). Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive. 	<ul style="list-style-type: none"> Further work is dependent on management review of the existing data and pending assays.

Appendix 1 – Assay Results

Sample Number	Drill Hole Number	From	To	Width	Au	Ag	Pb	Zn	Cu	As	Sb	Mo
		m	m	m	g/t	g/t	ppm	ppm	ppm	ppm	ppm	ppm
LDD1586	LDD-030	23.90	24.90	1.00	0.086	5.42	2060	1050	1230	360	205.0	0.83
LDD1831	LDD-036	61.75	62.45	0.70	0.125	5.50	3510	14850	364	160	87.8	1.8
LDD1832	LDD-036	62.45	63.45	1.00	0.066	0.85	529	298	21	83	4.2	1.2
LDD1833	LDD-036	63.45	64.45	1.00	0.147	1.42	919	613	49	113	10.8	2.0
LDD1834	LDD-036	64.45	65.50	1.05	0.148	3.02	1255	6560	226	110	41.3	2.3
LDD1835	LDD-036	65.50	66.45	0.95	0.137	4.13	4330	5750	188	84	38.6	1.7
LDD1836	LDD-036	66.45	67.20	0.75	0.171	10.85	10750	22400	528	137	77.9	2.4
LDD1837	LDD-036	67.20	68.20	1.00	0.313	22.00	8050	18450	1430	514	370.0	3.2
LDD1838	LDD-036	68.20	69.20	1.00	0.104	4.60	2110	2020	475	214	104.0	6.4
LDD1839	LDD-036	69.20	70.20	1.00	0.129	4.09	196	651	405	266	98.1	3.3
LDD1840	LDD-036	70.20	70.90	0.70	1.690	20.10	4000	17500	1560	553	381.0	8.6
LDD1841	LDD-036	70.90	71.75	0.85	2.650	27.80	17850	81000	672	194	155.0	7.7
LDD1842	LDD-036	71.75	72.50	0.75	0.771	9.76	6430	6150	284	275	74.3	5.7
LDD1843	LDD-036	72.50	73.50	1.00	0.047	0.79	76	208	11	120	3.8	2.1
LDD1844	LDD-036	73.50	74.50	1.00	0.065	1.50	86	314	71	91	21.1	1.8
LDD1845	LDD-037	39.55	40.55	1.00	0.034	1.78	478	731	79	46	14.8	
LDD1846	LDD-037	40.55	40.90	0.35	0.351	23.10	6480	13650	1310	327	291.0	
LDD1847	LDD-037	40.90	41.90	1.00	0.027	0.68	138	199	19	78	3.3	
LDD1849	LDD-037	57.55	58.10	0.55	0.067	5.98	2380	1530	199	85	22.3	
LDD1850	LDD-037	58.10	58.80	0.70	0.023	0.45	58	141	19	32	2.8	
LDD1851	LDD-037	58.80	59.70	0.90	0.013	0.27	36	81	12	17	2.0	
LDD1852	LDD-037	59.70	60.70	1.00	0.012	0.16	13	97	2	15	0.5	
LDD1853	LDD-037	60.70	61.65	0.95	0.156	3.50	46	209	99	49	13.1	
LDD1854	LDD-037	61.65	62.65	1.00	0.018	0.20	10	63	4	19	0.9	
LDD1855	LDD-037	81.55	82.55	1.00	0.336	5.08	3400	18800	56	327	10.8	
LDD1856	LDD-037	82.55	83.55	1.00	0.179	1.09	632	1790	19	140	4.8	
LDD1857	LDD-037	83.55	84.55	1.00	0.160	1.98	1190	2740	48	161	6.5	
LDD1858	LDD-037	84.55	85.55	1.00	0.249	2.75	1380	3470	56	243	8.8	
LDD1859	LDD-037	85.55	86.55	1.00	0.341	2.00	428	415	42	329	10.8	

LDD1860	LDD-037	86.55	87.55	1.00	0.175	1.22	747	451	47	161	7.7	
LDD1861	LDD-037	87.55	88.00	0.45	1.300	92.80	43100	54000	1710	327	379.0	
LDD1862	LDD-037	88.00	88.70	0.70	5.400	96.90	82100	18150	4990	1680	1295.0	
LDD1863	LDD-037	88.70	89.10	0.40	1.105	35.30	9650	3650	3560	1180	769.0	
LDD1864	LDD-037	89.10	90.10	1.00	0.069	2.46	2050	502	142	75	25.6	
LDD1865	LDD-037	90.10	91.20	1.10	0.345	29.20	13000	4770	2820	587	551.0	
LDD1866	LDD-037	91.20	91.65	0.45	0.529	52.10	115000	4820	2280	590	543.0	
LDD1867	LDD-037	91.65	92.65	1.00	0.056	4.87	805	789	530	148	51.2	
LDD1869	LDD-037	92.65	93.80	1.15	0.018	1.09	199	1010	67	53	10.2	
LDD1930	LDD-037	250.00	251.00	1.00	0.003	0.16	10	27	2	63	0.3	
LDD1931	LDD-037	251.00	252.00	1.00	0.003	0.11	5	38	2	31	0.3	
LDD1932	LDD-037	252.00	252.30	0.30	0.006	0.15	7	32	2	40	0.2	
LDD1933	LDD-037	252.30	253.00	0.70	0.006	0.14	6	37	1	40	0.3	
LDD1934	LDD-037	253.00	253.44	0.44	0.006	0.13	6	38	2	26	0.2	
LDD1935	LDD-037	253.44	253.74	0.30	0.005	0.14	8	99	2	37	0.3	
LDD1936	LDD-037	253.74	254.02	0.28	0.007	0.16	8	50	3	35	0.3	
LDD1937	LDD-037	254.02	254.60	0.58	0.010	0.28	12	68	2	38	0.2	
LDD1938	LDD-037	254.60	255.12	0.52	0.007	0.15	8	70	1	28	0.2	
LDD1939	LDD-037	271.66	272.30	0.64	0.003	0.07	3	29	1	10	0.3	
LDD1940	LDD-037	272.30	272.60	0.30	0.001	0.06	6	19	1	4	0.2	
LDD1941	LDD-037	272.60	273.00	0.40	0.002	0.08	11	24	2	10	0.3	
LDD1942	LDD-037	273.00	274.00	1.00	0.002	0.04	4	23	1	14	0.3	
LDD1943	LDD-037	274.00	275.00	1.00	0.002	0.08	6	31	3	28	0.4	
LDD1944	LDD-037	275.00	275.30	0.30	0.001	0.03	6	23	2	7	0.2	
LDD1945	LDD-037	275.30	275.60	0.30	0.002	0.01	13	23	1	3	0.1	
LDD1946	LDD-037	275.60	276.00	0.40	0.002	0.02	3	31	2	14	0.3	
LDD1947	LDD-037	276.00	277.00	1.00	0.001	0.03	3	31	2	19	0.4	
LDD1949	LDD-037	277.00	277.33	0.33	0.001	0.02	9	30	1	15	0.2	
LDD1950	LDD-038	5.00	6.00	1.00	0.031	0.34	14	59	7	97	1.5	0.8
LDD1951	LDD-038	6.00	7.00	1.00	0.021	0.47	16	56	17	86	3.6	1.0
LDD1952	LDD-038	7.00	7.40	0.40	0.355	7.05	1140	6940	148	1470	30.2	5.9
LDD1953	LDD-038	7.40	8.40	1.00	0.037	0.80	187	771	15	142	2.7	1.9

LDD1954	LDD-038	8.40	9.40	1.00	0.024	0.96	43	310	98	110	18.1	1.2
LDD1955	LDD-038	23.15	24.20	1.05	0.020	0.54	60	77	24	64	5.2	1.1
LDD1956	LDD-038	24.20	25.20	1.00	0.035	0.57	128	138	16	65	3.5	1.4
LDD1957	LDD-038	25.20	26.80	1.60	0.084	0.75	143	250	15	102	3.7	2.6
LDD1958	LDD-038	26.80	27.70	0.90	0.026	0.39	39	118	7	45	1.6	3.8
LDD1959	LDD-038	27.70	28.70	1.00	0.057	0.72	57	450	12	69	2.5	11.4
LDD1960	LDD-038	28.70	29.50	0.80	0.030	0.36	16	111	7	62	1.4	2.0
LDD1961	LDD-038	42.80	43.80	1.00	0.019	0.45	7	71	4	103	2.0	1.0
LDD1962	LDD-038	43.80	44.35	0.55	0.043	0.97	49	165	32	86	6.7	1.9
LDD1963	LDD-038	44.35	45.50	1.15	0.023	0.35	10	130	4	59	0.8	1.4
LDD1964	LDD-038	45.50	46.50	1.00	0.054	0.52	11	177	7	91	2.0	0.9
LDD1965	LDD-038	46.50	47.20	0.70	0.014	0.25	9	123	4	53	1.2	0.6
LDD1966	LDD-038	47.20	48.20	1.00	0.010	0.54	8	148	34	44	6.1	0.9
LDD1967	LDD-038	48.20	48.80	0.60	0.004	0.66	7	191	73	38	12.1	0.7
LDD1969	LDD-038	48.80	49.85	1.05	0.007	0.24	8	77	7	28	1.3	0.7
LDD1970	LDD-038	49.85	50.85	1.00	0.005	0.22	14	47	7	26	0.7	0.8
LDD1971	LDD-038	50.85	51.85	1.00	0.014	0.25	8	79	9	45	1.6	0.6
LDD1972	LDD-038	51.85	52.85	1.00	0.011	0.23	15	88	17	31	2.9	0.7
LDD1973	LDD-038	52.85	53.85	1.00	0.043	0.36	28	242	9	54	2.2	1.1
LDD1974	LDD-038	53.85	54.85	1.00	0.022	0.30	14	170	20	37	2.5	1.1
LDD1975	LDD-038	54.85	55.85	1.00	0.086	0.61	14	219	56	61	7.7	10.7
LDD1976	LDD-038	55.85	56.75	0.90	0.074	4.52	51	296	65	54	13.2	1.3
LDD1977	LDD-038	56.75	57.75	1.00	0.012	0.40	53	165	42	33	9.3	1.2
LDD1978	LDD-038	57.75	58.65	0.90	0.020	1.73	3120	218	136	69	23.3	0.8
LDD1979	LDD-038	58.65	59.55	0.90	0.080	2.46	149	174	307	167	66.3	1.0
LDD1980	LDD-038	59.55	60.55	1.00	0.066	3.67	34	288	684	244	138.0	1.2
LDD1981	LDD-038	60.55	61.55	1.00	0.161	5.08	76	203	509	335	129.0	3.4
LDD1982	LDD-038	61.55	62.55	1.00	0.143	1.70	26	189	104	209	32.0	2.8
LDD1983	LDD-038	62.55	63.55	1.00	0.073	4.40	30	271	763	325	171.0	3.5
LDD1984	LDD-038	63.55	63.90	0.35	0.399	77.00	3540	6970	7830	2180	2190.0	90.9
LDD1985	LDD-038	63.90	64.65	0.75	2.380	190.00	11250	24000	24390	7070	5150.0	88.6
LDD1986	LDD-038	64.65	64.95	0.30	3.830	29.90	14650	28100	1950	707	479.0	17.4

LDD1987	LDD-038	64.95	65.15	0.20	1.180	55.60	4790	16500	2990	627	831.0	91.9
LDD1989	LDD-038	65.15	65.50	0.35	0.625	123.00	11500	11700	15840	3810	4710.0	44.2
LDD1990	LDD-038	65.50	66.50	1.00	0.027	1.62	453	2360	97	61	26.7	15.5
LDD1991	LDD-038	66.50	67.30	0.80	0.068	15.60	13350	21600	983	258	251.0	50.3
LDD1992	LDD-038	67.30	67.70	0.40	0.080	3.92	1960	4480	257	136	62.6	100.0
LDD1993	LDD-038	67.70	68.60	0.90	0.032	0.71	248	1790	32	48	4.6	8.5
LDD1994	LDD-038	68.60	69.45	0.85	0.100	4.67	2930	8110	266	87	59.8	8.3
LDD1995	LDD-038	69.45	70.35	0.90	0.078	0.73	388	659	27	79	4.6	3.3
LDD1996	LDD-038	70.35	71.35	1.00	0.020	1.42	68	758	203	81	64.8	1.5
LDD1997	LDD-039	26.80	27.80	1.00	0.031	0.43	33	77	26	50	5.4	2.1
LDD1998	LDD-039	27.80	28.50	0.70	0.026	0.91	17	90	24	56	4.2	1.5
LDD1999	LDD-039	28.50	29.10	0.60	0.126	2.23	17	117	306	221	41.7	2.0
LDD2000	LDD-039	29.10	30.00	0.90	0.014	0.48	9	53	9	46	1.5	1.7
LDD2001	LDD-039	30.00	31.00	1.00	0.061	1.33	57	127	57	166	10.0	1.6
LDD2002	LDD-039	31.00	32.00	1.00	0.031	0.89	60	960	23	83	2.7	1.8
LDD2003	LDD-039	32.00	33.00	1.00	0.025	1.82	484	3620	83	80	13.1	1.9
LDD2004	LDD-039	37.30	38.30	1.00	0.021	0.27	10	61	4	61	1.3	1.2
LDD2005	LDD-039	38.30	39.00	0.70	0.117	1.25	215	253	93	85	15.4	1.4
LDD2006	LDD-039	39.00	39.70	0.70	0.237	2.89	56	352	281	210	49.1	1.5
LDD2007	LDD-039	39.70	40.70	1.00	0.034	1.76	17	107	79	76	22.9	1.5
LDD2009	LDD-039	55.70	56.70	1.00	0.044	1.84	9	235	145	96	30.1	1.2
LDD2010	LDD-039	56.70	57.70	1.00	0.088	1.05	27	126	64	106	10.5	1.9
LDD2011	LDD-039	57.70	58.45	0.75	0.082	1.04	22	209	31	110	6.9	1.0
LDD2012	LDD-039	58.45	58.90	0.45	0.226	1.50	72	994	12	177	3.8	1.7
LDD2013	LDD-039	58.90	59.85	0.95	0.404	1.33	77	332	20	306	7.4	2.4
LDD2014	LDD-039	59.85	60.90	1.05	0.046	0.28	12	81	3	53	0.4	1.4
LDD2015	LDD-039	60.90	62.00	1.10	0.238	0.59	20	189	6	99	1.6	0.8
LDD2016	LDD-039	62.00	63.00	1.00	0.016	0.13	4	81	1	26	0.4	1.0
LDD2017	LDD-039	82.60	83.60	1.00	0.235	2.16	18	242	180	156	30.6	1.2
LDD2018	LDD-039	83.60	84.50	0.90	0.024	0.27	6	115	4	42	1.0	1.2
LDD2019	LDD-039	84.50	85.45	0.95	0.049	0.64	18	200	27	60	4.9	1.0
LDD2020	LDD-039	85.45	86.40	0.95	0.026	0.24	8	158	4	36	0.8	0.7

LDD2021	LDD-039	86.40	87.40	1.00	0.074	0.69	16	176	6	119	2.0	0.8
LDD2022	LDD-039	87.40	88.40	1.00	0.118	0.40	14	224	9	98	2.2	0.7
LDD2023	LDD-039	88.40	89.40	1.00	0.103	0.74	24	229	7	130	2.6	0.8
LDD2024	LDD-039	89.40	90.35	0.95	0.096	1.28	20	200	11	101	2.7	0.7
LDD2025	LDD-039	100.60	101.50	0.90	0.084	1.01	167	337	48	118	11.6	1.5
LDD2026	LDD-039	101.50	101.80	0.30	0.676	7.07	579	842	478	798	117.0	2.2
LDD2027	LDD-039	101.80	102.50	0.70	0.092	0.56	103	158	12	216	4.4	1.4
LDD2029	LDD-039	102.50	102.90	0.40	1.045	11.05	968	6650	1145	1000	207.0	1.8
LDD2030	LDD-039	102.90	103.75	0.85	0.038	0.23	17	143	13	49	2.3	1.1
LDD2031	LDD-039	103.75	104.25	0.50	0.150	0.47	104	257	13	179	5.0	1.0
LDD2032	LDD-039	104.25	105.25	1.00	0.087	0.52	219	177	23	89	5.7	1.3
LDD2033	LDD-039	110.90	111.90	1.00	0.078	0.28	25	463	15	67	3.1	2.3
LDD2034	LDD-039	111.90	112.60	0.70	0.285	4.92	4460	1140	289	142	48.1	1.1
LDD2035	LDD-039	112.60	113.15	0.55	1.975	5.16	109	893	657	225	41.3	1.4
LDD2036	LDD-039	113.15	113.70	0.55	0.093	2.13	33	980	285	117	43.7	1.9
LDD2037	LDD-039	113.70	114.70	1.00	0.079	0.72	26	225	91	40	14.4	1.8
LDD2038	LDD-039	153.65	154.65	1.00	0.043	2.26	62	427	226	107	42.3	3.3
LDD2039	LDD-039	154.65	155.65	1.00	0.054	0.99	43	161	76	69	14.1	2.8
LDD2040	LDD-039	155.65	156.65	1.00	0.027	0.66	13	72	61	56	10.1	2.6
LDD2041	LDD-039	156.65	157.65	1.00	0.056	1.69	28	81	247	108	22.3	2.9
LDD2042	LDD-039	157.65	158.65	1.00	0.123	7.91	288	248	1170	254	91.6	3.2
LDD2043	LDD-039	158.65	159.65	1.00	0.078	5.19	252	149	753	188	66.9	2.2
LDD2044	LDD-039	159.65	160.65	1.00	0.019	0.55	24	65	38	45	4.9	1.6
LDD2045	LDD-039	160.65	161.65	1.00	0.043	1.86	248	186	131	77	23.4	1.5
LDD2046	LDD-039	161.65	162.65	1.00	0.062	1.27	145	760	51	61	9.1	1.7
LDD2047	LDD-039	162.65	163.65	1.00	0.075	0.37	32	131	15	49	1.7	1.5
LDD2049	LDD-039	163.65	164.65	1.00	0.094	1.75	118	274	142	101	20.9	1.4
LDD2050	LDD-039	164.65	165.65	1.00	0.057	2.06	133	96	209	85	20.7	1.1
LDD2051	LDD-039	165.65	166.65	1.00	0.040	1.00	67	197	105	65	14.8	1.3
LDD2052	LDD-039	166.65	167.65	1.00	0.057	0.62	34	153	38	53	4.8	1.1
LDD2053	LDD-039	167.65	168.65	1.00	0.230	14.50	228	352	2740	510	212.0	1.4
LDD2054	LDD-039	168.65	169.60	0.95	0.265	7.55	72	170	1330	314	87.7	1.5

LDD2055	LDD-039	169.60	170.60	1.00	0.213	0.58	19	126	54	88	5.2	1.5
LDD2056	LDD-039	202.00	203.00	1.00	0.018	2.14	60	116	232	94	47.9	3.3
LDD2057	LDD-039	203.00	204.00	1.00	0.052	6.98	131	230	1175	306	222.0	4.0
LDD2058	LDD-039	204.00	205.00	1.00	0.013	2.21	99	137	371	80	31.7	2.4
LDD2059	LDD-039	205.00	206.00	1.00	0.041	11.20	248	358	2070	348	189.0	4.0
LDD2060	LDD-039	206.00	207.00	1.00	0.027	11.35	733	471	1550	424	287.0	5.0
LDD2061	LDD-039	207.00	208.00	1.00	0.107	43.90	1155	1280	7160	1950	1370.0	8.3
LDD2062	LDD-039	208.00	208.40	0.40	0.083	11.75	348	487	2010	427	247.0	3.3
LDD2063	LDD-039	208.40	209.00	0.60	0.278	32.00	313	417	5940	593	290.0	5.1
LDD2064	LDD-039	209.00	210.00	1.00	0.020	6.63	96	226	863	205	87.4	3.8
LDD2065	LDD-039	210.00	211.50	1.50	0.008	0.83	20	224	64	30	6.9	3.3
LDD2066	LDD-039	211.50	212.00	0.50	0.024	4.20	57	302	748	194	85.0	3.8
LDD2067	LDD-039	225.60	226.00	0.40	0.056	19.70	6730	95	1100	92	13.8	5.0
LDD2069	LDD-039	226.00	227.00	1.00	0.025	8.87	1525	1300	993	63	7.4	4.3
LDD2070	LDD-039	227.00	227.60	0.60	0.052	11.10	4840	155	897	68	8.7	5.9
LDD2071	LDD-039	227.60	228.15	0.55	0.024	5.75	1495	700	256	27	6.2	3.5
LDD2072	LDD-039	228.15	229.15	1.00	0.028	3.95	402	1620	406	35	3.4	3.4
LDD2073	LDD-039	229.15	230.15	1.00	0.055	5.07	635	3250	543	50	5.3	5.4
LDD2074	LDD-039	230.15	231.20	1.05	0.096	13.65	4830	236	1250	71	10.4	6.5
LDD2075	LDD-039	231.20	232.20	1.00	0.042	3.96	849	75	561	50	12.3	4.6
LDD2076	LDD-039	232.20	233.20	1.00	0.048	10.30	3760	172	975	71	18.2	5.2
LDD2077	LDD-039	233.20	234.00	0.80	0.037	5.71	2810	319	470	47	26.9	3.7
LDD2078	LDD-039	234.00	235.00	1.00	0.025	4.12	1520	1410	415	41	13.8	3.8
LDD2079	LDD-039	235.00	236.00	1.00	0.004	0.30	51	119	19	12	1.0	1.9
LDD2080	LDD-039	236.00	236.90	0.90	0.009	0.85	108	298	106	22	1.9	2.7
LDD2081	LDD-039	236.90	237.90	1.00	0.100	5.10	838	6440	689	47	7.0	7.4
LDD2082	LDD-039	237.90	238.80	0.90	0.156	10.70	2900	17050	917	76	29.6	7.3
LDD2083	LDD-039	238.80	239.60	0.80	0.038	5.21	252	2340	663	113	65.1	2.8
LDD2084	LDD-039	239.60	240.00	0.40	0.135	3.98	784	3640	426	54	25.0	3.5
LDD2085	LDD-039	240.00	241.00	1.00	0.072	3.64	785	3950	349	52	17.2	3.8
LDD2086	LDD-039	241.00	242.00	1.00	0.028	1.66	249	1110	182	42	17.4	2.7
LDD2087	LDD-039	242.00	243.00	1.00	0.092	20.70	2490	8960	1090	118	58.2	4.4

LDD2089	LDD-039	243.00	244.00	1.00	0.021	2.99	449	2140	260	41	15.3	2.7
LDD2090	LDD-039	244.00	245.00	1.00	0.023	4.60	153	615	678	94	40.5	2.7
LDD2091	LDD-039	245.00	245.30	0.30	0.285	31.00	5920	23100	1820	194	157.5	3.0
LDD2092	LDD-039	245.30	245.75	0.45	0.092	16.30	2100	6520	1600	159	60.8	2.0
LDD2093	LDD-039	245.75	246.06	0.31	0.075	10.70	850	2870	654	61	37.5	0.8
LDD2094	LDD-039	246.06	247.00	0.94	0.211	10.45	2580	7080	895	107	75.6	2.7
LDD2095	LDD-039	247.00	248.00	1.00	0.020	0.38	30	73	20	34	1.9	1.5
LDD2096	LDD-039	248.00	248.60	0.60	0.180	12.20	569	1440	2030	220	141.5	2.3
LDD2097	LDD-039	248.60	249.13	0.53	0.416	23.70	3350	16350	2800	294	223.0	4.4
LDD2098	LDD-039	249.13	249.90	0.77	0.073	11.70	943	8370	1650	127	83.6	5.9
LDD2099	LDD-039	249.90	250.43	0.53	0.101	17.75	399	10800	3180	226	158.5	6.1
LDD2100	LDD-039	250.43	251.00	0.57	0.055	7.92	335	4630	1260	155	58.8	4.9
LDD2101	LDD-039	251.00	252.00	1.00	0.080	24.30	294	2900	5420	473	187.0	5.5
LDD2102	LDD-039	252.00	252.62	0.62	0.118	26.20	3760	14750	3180	362	128.5	8.4
LDD2103	LDD-039	252.62	253.30	0.68	0.070	4.73	869	2730	250	69	25.7	7.1
LDD2104	LDD-039	253.30	253.60	0.30	1.870	10.90	810	1840	1220	338	50.7	12.7
LDD2105	LDD-039	253.60	254.60	1.00	0.029	6.51	1450	3100	762	149	61.8	8.5
LDD2106	LDD-039	254.60	255.10	0.50	0.039	20.20	1400	5060	3500	630	327.0	3.7
LDD2107	LDD-039	255.10	255.85	0.75	0.052	22.80	1855	6740	3670	799	474.0	7.0
LDD2109	LDD-039	255.85	256.15	0.30	0.061	12.25	1595	4670	1520	238	104.0	15.2
LDD2110	LDD-039	256.15	257.00	0.85	0.014	7.07	1250	3510	777	105	39.7	7.4
LDD2111	LDD-039	257.00	257.80	0.80	0.046	18.50	2310	6610	1960	217	59.3	7.6
LDD2112	LDD-039	257.80	258.80	1.00	0.040	11.55	4180	4780	733	113	27.8	5.8
LDD2113	LDD-039	258.80	259.80	1.00	0.061	8.54	1500	3420	726	150	26.6	12.7
LDD2114	LDD-039	259.80	260.35	0.55	0.061	11.45	4550	4510	631	119	27.6	14.1
LDD2115	LDD-039	260.35	261.00	0.65	0.062	17.85	1810	3760	2450	215	48.8	13.8
LDD2116	LDD-039	261.00	261.50	0.50	0.067	20.20	3670	3220	1750	139	32.9	7.8
LDD2117	LDD-039	261.50	262.00	0.50	0.025	8.06	1390	5830	430	67	16.9	4.1
LDD2118	LDD-039	262.00	263.00	1.00	0.032	6.00	2440	1510	402	66	13.5	3.4
LDD2119	LDD-039	263.00	264.00	1.00	0.024	4.60	1525	1410	335	56	10.2	3.4
LDD2120	LDD-039	264.00	264.70	0.70	0.018	4.20	670	1450	394	81	8.3	7.1
LDD2121	LDD-039	264.70	265.20	0.50	0.036	10.30	775	588	1380	208	26.0	16.6

LDD2122	LDD-039	265.20	265.78	0.58	0.029	6.44	498	893	679	102	18.2	8.7
LDD2123	LDD-040	22.00	23.00	1.00	0.003	0.66	132	109	31	30	4.8	1.3
LDD2124	LDD-040	23.00	23.45	0.45	0.011	0.59	327	166	26	42	1.9	2.1
LDD2125	LDD-040	23.45	23.75	0.30	0.006	0.30	81	113	15	30	0.8	1.8
LDD2126	LDD-040	23.75	24.50	0.75	0.003	0.24	116	75	5	29	1.0	1.5
LDD2127	LDD-040	24.50	24.80	0.30	0.098	8.73	11850	333	94	137	21.4	2.3
LDD2129	LDD-040	24.80	25.80	1.00	0.009	0.54	303	69	14	55	3.2	1.6
LDD2130	LDD-040	25.80	26.75	0.95	0.066	2.60	1770	247	50	108	10.9	2.3
LDD2131	LDD-040	26.75	27.05	0.30	0.068	3.19	2090	2870	80	107	16.5	3.6
LDD2132	LDD-040	27.05	28.00	0.95	0.019	0.90	206	291	6	49	1.4	2.1
LDD2133	LDD-040	28.00	28.45	0.45	0.018	0.35	47	153	4	60	1.4	2.3
LDD2134	LDD-040	28.45	28.75	0.30	0.060	2.47	3300	6290	40			
LDD2135	LDD-040	28.75	29.75	1.00	0.015	0.26	40	147	3	44	0.9	1.8
LDD2136	LDD-040	29.75	30.39	0.64	0.014	0.31	66	266	3	54	1.1	1.9
LDD2137	LDD-040	30.39	31.10	0.71	0.061	3.62	6840	10250	25	99	5.8	3.2
LDD2138	LDD-040	31.10	31.50	0.40	0.056	1.73	2940	2070	15	82	5.0	2.1
LDD2139	LDD-040	31.50	32.10	0.60	0.117	18.85	43000	29400	266	81	56.3	1.9
LDD2140	LDD-040	32.10	32.50	0.40	0.017	1.24	1880	1960	26	51	5.9	2.1
LDD2141	LDD-040	32.50	33.50	1.00	0.013	3.77	7150	463	25	34	9.5	1.8
LDD2142	LDD-040	33.50	34.50	1.00	0.024	0.85	649	1110	13			
LDD2143	LDD-040	34.50	35.40	0.90	0.010	0.46	412	564	5	78	0.8	1.2
LDD2144	LDD-040	35.40	36.40	1.00	0.010	1.20	3030	3030	11	32	1.3	1.4
LDD2145	LDD-040	36.40	37.50	1.10	0.026	0.41	29	78	10	83	2.2	1.4
LDD2146	LDD-040	37.50	38.40	0.90	0.031	0.49	320	564	15	63	3.0	2.0
LDD2147	LDD-040	38.40	39.00	0.60	0.008	0.25	56	121	3	45	0.8	1.2
LDD2149	LDD-040	39.00	40.00	1.00	0.017	0.19	12	51	3	54	1.0	1.3
LDD2150	LDD-040	40.00	40.90	0.90	0.022	0.34	16	125	6	60	1.5	3.4
LDD2151	LDD-040	40.90	41.40	0.50	0.072	1.34	443	1330	61	98	10.6	2.7
LDD2152	LDD-040	41.40	41.97	0.57	0.044	1.35	302	518	126	79	18.4	5.8
LDD2153	LDD-040	66.33	67.10	0.77	0.034	0.52	43	430	26	51	3.9	1.5
LDD2154	LDD-040	67.10	67.70	0.60	0.034	0.43	20	288	18	46	2.8	2.1
LDD2155	LDD-040	67.70	68.70	1.00	0.021	0.28	15	124	6	37	1.1	1.9

LDD2156	LDD-040	68.70	69.05	0.35	0.021	0.37	9	50	6	67	2.1	2.9
LDD2157	LDD-040	69.05	70.00	0.95	0.026	0.54	25	206	16	62	3.3	2.2
LDD2158	LDD-040	70.00	70.92	0.92	0.110	1.48	84	474	91	114	18.0	2.4
LDD2159	LDD-040	70.92	71.22	0.30	0.083	1.81	15	171	101	158	23.3	2.3
LDD2160	LDD-040	71.22	72.00	0.78	0.130	2.69	45	230	223	162	38.3	3.5
LDD2161	LDD-040	72.00	73.00	1.00	0.092	1.07	25	174	65	105	16.3	3.0
LDD2162	LDD-040	73.00	74.00	1.00	0.018	0.84	13	115	75	51	14.9	2.1
LDD2163	LDD-040	74.00	74.60	0.60	0.099	0.94	28	294	61	96	11.6	1.7
LDD2164	LDD-040	74.60	75.60	1.00	0.020	0.31	33	67	17	37	3.1	2.2
LDD2165	LDD-040	75.60	76.00	0.40	0.014	0.23	6	66	3	57	1.3	2.1
LDD2166	LDD-040	76.00	76.40	0.40	0.048	0.38	65	135	8	48	2.1	2.6
LDD2167	LDD-040	76.40	77.35	0.95	0.025	0.19	15	53	2	26	0.6	1.8
LDD2169	LDD-040	77.35	78.00	0.65	0.095	0.35	17	68	5	65	1.6	2.4
LDD2170	LDD-040	78.00	79.00	1.00	0.039	0.26	8	85	3	30	0.7	1.6
LDD2171	LDD-040	79.00	80.00	1.00	0.018	0.15	5	75	2	20	0.6	1.4
LDD2172	LDD-040	80.00	81.00	1.00	0.059	0.41	83	232	17	29	2.7	1.7
LDD2173	LDD-040	81.00	81.44	0.44	0.156	1.53	332	849	45	86	9.7	3.5
LDD2174	LDD-040	81.44	81.86	0.42	1.340	20.60	1330	2050	913	684	212.0	20.6
LDD2175	LDD-040	81.86	82.75	0.89	0.062	0.66	157	214	17	36	3.6	2.9
LDD2176	LDD-040	88.26	89.00	0.74	0.040	0.23	28	111	5	26	1.3	1.4
LDD2177	LDD-040	89.00	89.30	0.30	0.559	2.38	591	2010	89	151	20.6	2.1
LDD2178	LDD-040	89.30	89.70	0.40	0.036	0.47	135	865	5	21	0.5	1.6
LDD2179	LDD-040	89.70	90.00	0.30	0.676	10.75	327	683	482	236	162.5	3.1
LDD2180	LDD-040	90.00	91.00	1.00	0.051	0.36	42	209	8	52	1.7	1.2
LDD2181	LDD-040	91.00	92.00	1.00	0.043	0.88	267	843	8	49	2.1	1.2
LDD2182	LDD-040	92.00	93.00	1.00	0.053	0.49	110	338	5	31	1.3	1.0
LDD2183	LDD-040	93.00	93.40	0.40	0.133	1.02	112	664	16	27	3.8	1.3
LDD2184	LDD-040	93.40	94.00	0.60	0.155	1.13	59	247	28	44	7.2	1.2
LDD2185	LDD-040	94.00	95.00	1.00	0.839	3.82	488	816	154	80	48.1	1.8
LDD2186	LDD-040	95.00	96.00	1.00	0.166	0.99	120	822	22	31	5.1	1.4
LDD2187	LDD-040	96.00	97.00	1.00	0.211	1.21	146	193	68	41	13.7	1.4
LDD2189	LDD-040	97.00	98.00	1.00	0.126	2.37	469	1280	43	47	10.8	1.5

LDD2190	LDD-040	98.00	98.70	0.70	0.185	3.63	110	767	160	80	50.0	2.0
LDD2191	LDD-040	98.70	99.00	0.30	0.979	12.90	1020	6360	754	313	185.0	3.1
LDD2192	LDD-040	104.40	105.00	0.60	0.076	1.54	207	2090	29	50	6.9	1.9
LDD2193	LDD-040	105.00	106.05	1.05	0.084	1.74	155	1240	86	59	17.6	1.6
LDD2194	LDD-040	106.05	107.05	1.00	0.383	2.93	492	1960	145	151	25.8	2.0
LDD2195	LDD-040	107.05	107.65	0.60	0.111	0.94	162	415	26	53	7.3	2.8
LDD2196	LDD-040	107.65	108.00	0.35	0.416	5.58	511	1920	279	221	69.0	1.1
LDD2197	LDD-040	108.00	108.70	0.70	0.167	1.93	880	1340	41	115	9.6	1.5
LDD2198	LDD-040	108.70	109.15	0.45	0.410	3.92	1310	2330	143	209	26.4	1.3
LDD2199	LDD-040	109.15	110.15	1.00	0.333	2.76	841	2550	48	193	12.0	1.3
LDD2200	LDD-040	110.15	111.10	0.95	0.137	1.24	464	1440	39	98	6.8	1.3
LDD2201	LDD-040	111.10	111.50	0.40	0.064	0.72	278	1180	26	41	2.2	1.2
LDD2202	LDD-040	111.50	112.40	0.90	0.282	2.67	1230	4520	69	162	8.5	1.5
LDD2203	LDD-040	112.40	113.00	0.60	0.273	4.10	2790	10950	87	173	8.4	1.7
LDD2204	LDD-040	113.00	113.80	0.80	0.233	2.94	2350	5090	53	149	6.0	1.6
LDD2205	LDD-040	113.80	114.55	0.75	0.205	4.62	520	2820	273	194	69.0	1.3
LDD2206	LDD-040	114.55	115.05	0.50	0.261	8.65	1900	11100	262	168	53.6	1.1
LDD2207	LDD-040	115.05	115.50	0.45	0.085	1.28	246	1200	32	81	6.6	1.2
LDD2209	LDD-040	115.50	116.25	0.75	0.838	12.20	1290	6200	554	366	136.5	1.3
LDD2210	LDD-040	116.25	117.25	1.00	0.040	0.51	60	430	7	48	1.9	1.1
LDD2211	LDD-040	117.25	118.00	0.75	0.196	4.04	546	2260	116	167	28.4	1.2
LDD2212	LDD-040	118.00	119.00	1.00	0.113	2.98	1360	2200	55	92	13.6	1.9
LDD2213	LDD-040	119.00	120.00	1.00	0.081	0.93	239	1630	20	68	3.9	1.5
LDD2214	LDD-040	120.00	121.00	1.00	0.088	1.58	314	4520	27	88	3.2	1.2
LDD2215	LDD-040	121.00	122.00	1.00	0.173	2.10	432	5620	37	168	4.6	1.4
LDD2216	LDD-040	122.00	122.50	0.50	1.405	79.20	24800	56600	2290	906	531.0	8.1
LDD2217	LDD-040	122.50	123.20	0.70	1.510	71.80	22500	38200	2120	922	541.0	4.7
LDD2218	LDD-040	123.20	123.85	0.65	0.772	66.80	17350	56100	1810	399	440.0	7.2
LDD2219	LDD-040	123.85	124.70	0.85	1.020	26.70	8950	19400	811	248	189.5	5.5
LDD2220	LDD-040	124.70	125.30	0.60	1.340	43.50	13300	33400	1150	256	221.0	10.7
LDD2221	LDD-040	125.30	125.95	0.65	0.886	58.90	11200	30600	1420	343	317.0	40.7
LDD2222	LDD-040	125.95	126.95	1.00	0.163	11.85	1130	4610	892	257	204.0	7.1

LDD2223	LDD-040	126.95	127.50	0.55	0.065	4.71	445	1240	117	42	24.4	2.8
LDD2224	LDD-040	127.50	128.00	0.50	0.039	2.16	232	631	43	30	9.5	3.3
LDD2225	LDD-040	128.00	129.00	1.00	0.131	9.27	493	1420	562	204	119.5	2.9
LDD2226	LDD-040	129.00	129.50	0.50	0.062	4.17	298	874	175	73	35.3	2.9
LDD2227	LDD-040	129.50	130.00	0.50	0.024	1.27	131	522	39	41	7.3	6.4
LDD2229	LDD-040	130.00	130.50	0.50	0.091	5.27	610	1820	179	85	38.7	6.1
LDD2230	LDD-040	130.50	131.00	0.50	0.120	7.00	587	1920	377	146	88.8	5.5
LDD2231	LDD-040	131.00	131.40	0.40	0.086	3.86	419	1520	185	79	43.3	4.1
LDD2232	LDD-040	131.40	132.00	0.60	0.030	1.40	117	702	52	41	12.4	1.7
LDD2233	LDD-040	132.00	133.00	1.00	0.028	1.43	102	736	53	44	11.0	1.6
LDD2234	LDD-040	133.00	133.50	0.50	0.020	3.45	62	539	298	105	72.9	1.5
LDD2235	LDD-040	133.50	134.15	0.65	0.009	0.29	15	201	8	27	1.3	1.3
LDD2236	LDD-040	144.89	145.40	0.51	0.008	0.11	67	83	5	17	0.8	0.8
LDD2237	LDD-040	145.40	145.80	0.40	0.008	0.09	8	121	4	17	0.5	0.9
LDD2238	LDD-040	145.80	146.40	0.60	0.015	0.23	5	195	8	29	0.8	1.2
LDD2239	LDD-040	146.40	147.40	1.00	0.005	0.27	7	104	11	17	1.8	0.9
LDD2240	LDD-040	147.40	148.40	1.00	0.011	1.63	2080	189	36	31	9.5	0.8
LDD2241	LDD-040	148.40	149.00	0.60	0.007	0.09	40	75	5	36	0.7	0.8
LDD2242	LDD-040	149.00	149.50	0.50	0.005	0.09	29	74	5	24	0.4	0.9
LDD2243	LDD-040	149.50	150.47	0.97	0.020	3.26	1580	123	179	67	40.9	1.4
LDD2244	LDD-041	5.00	6.00	1.00	0.109	2.14	36	127	77	224	24.5	2.7
LDD2245	LDD-041	6.00	7.00	1.00	0.054	0.71	88	489	25	121	4.4	1.1
LDD2246	LDD-041	7.00	7.30	0.30	0.064	0.87	73	282	18	131	2.6	1.7
LDD2247	LDD-041	7.30	8.25	0.95	0.012	0.25	8	46	3	68	1.0	0.7
LDD2249	LDD-041	8.25	9.25	1.00	0.104	1.42	70	24	8	385	9.5	1.2
LDD2250	LDD-041	9.25	10.25	1.00	0.037	0.91	15	48	29	149	7.6	1.8
LDD2251	LDD-041	10.25	10.80	0.55	0.685	44.90	5140	23400	277	3200	44.1	12.6
LDD2252	LDD-041	10.80	11.75	0.95	0.013	0.57	30	156	4	81	0.8	1.2
LDD2253	LDD-041	11.75	12.57	0.82	0.041	1.15	53	156	13	129	3.6	1.8
LDD2254	LDD-041	18.29	18.60	0.31	0.051	5.88	41	185	362	218	83.2	3.9
LDD2255	LDD-041	18.60	19.40	0.80	0.015	0.70	9	67	17	59	3.9	0.9
LDD2256	LDD-041	19.40	20.00	0.60	0.046	3.09	9	105	192	117	39.5	0.6

LDD2257	LDD-041	20.00	20.55	0.55	0.084	1.81	50	335	78	138	21.1	1.1
LDD2258	LDD-041	20.55	21.70	1.15	0.441	4.77	1120	6420	125	541	26.2	1.8
LDD2259	LDD-041	21.70	22.70	1.00	0.015	0.42	9	82	28	64	5.4	0.7
LDD2260	LDD-041	77.30	78.30	1.00	0.029	0.30	12	73	6	59	1.1	0.7
LDD2261	LDD-041	78.30	79.30	1.00	0.025	0.46	134	149	9	40	1.5	1.0
LDD2262	LDD-041	79.30	80.00	0.70	0.267	2.68	104	1520	197	370	36.2	0.5
LDD2263	LDD-041	80.00	80.45	0.45	0.177	1.60	243	292	144	294	26.9	0.4
LDD2264	LDD-041	80.45	80.80	0.35	0.101	5.39	2670	13600	585	196	123.0	0.4
LDD2265	LDD-041	80.80	81.35	0.55	0.267	9.10	2160	14350	1260	461	277.0	0.5
LDD2266	LDD-041	81.35	81.75	0.40	0.231	6.93	509	902	635	293	158.0	0.7
LDD2267	LDD-041	81.75	82.75	1.00	0.024	1.27	845	1600	66	38	22.3	0.7
LDD2269	LDD-041	82.75	83.70	0.95	0.019	0.32	52	52	17	20	3.1	1.2
LDD2270	LDD-041	83.70	84.40	0.70	0.017	0.38	11	102	28	32	3.7	0.9
LDD2271	LDD-041	84.40	84.85	0.45	0.018	0.18	6	111	8	19	1.2	1.2
LDD2272	LDD-041	84.85	85.55	0.70	0.019	0.22	6	82	6	22	1.0	1.8
LDD2273	LDD-041	85.55	86.00	0.45	0.231	0.53	37	75	20	50	4.1	14.4
LDD2274	LDD-041	86.00	86.80	0.80	0.023	0.12	5	70	5	17	0.7	1.1
LDD2275	LDD-041	86.80	87.25	0.45	0.476	1.24	398	778	53	77	12.0	16.1
LDD2276	LDD-041	87.25	88.35	1.10	0.151	1.28	722	334	66	64	16.5	0.6
LDD2277	LDD-041	88.35	88.90	0.55	0.748	19.70	15900	11400	1180	443	294.0	0.8
LDD2278	LDD-041	88.90	89.90	1.00	0.528	5.18	433	445	1170	299	165.0	0.9
LDD2279	LDD-041	89.90	90.45	0.55	0.556	10.35	1275	472	1485	656	338.0	1.0
LDD2280	LDD-041	90.45	91.25	0.80	0.088	0.57	31	92	53	57	10.9	0.7
LDD2281	LDD-041	91.25	91.85	0.60	0.086	0.55	97	98	65	54	13.6	0.8
LDD2282	LDD-041	91.85	92.87	1.02	0.723	17.25	3650	1340	2010	832	421.0	1.1
LDD2283	LDD-041	108.45	109.40	0.95	0.252	1.27	44	236	205	178	23.6	1.1
LDD2284	LDD-041	109.40	110.30	0.90	0.118	1.07	26	129	130	116	26.3	1.1
LDD2285	LDD-041	110.30	111.30	1.00	0.286	1.33	42	190	185	198	33.3	1.0
LDD2286	LDD-041	111.30	111.60	0.30	0.333	3.10	57	14650	440	253	85.9	1.0
LDD2287	LDD-041	111.60	112.65	1.05	0.024	0.17	5	69	14	34	1.6	0.8
LDD2289	LDD-041	112.65	113.70	1.05	0.091	0.55	18	129	34	89	7.5	1.1
LDD2290	LDD-041	113.70	114.10	0.40	0.604	4.86	52	4800	795	380	111.0	1.6

LDD2291	LDD-041	114.10	115.10	1.00	0.023	0.55	6	91	120	64	17.3	1.1
LDD2292	LDD-041	121.35	122.35	1.00	0.070	1.95	13	126	366	126	39.0	1.6
LDD2293	LDD-041	122.35	122.65	0.30	0.391	8.88	81	306	2160	656	205.0	1.8
LDD2294	LDD-041	122.65	123.70	1.05	0.045	2.06	13	115	343	139	56.9	1.2
LDD2295	LDD-041	123.70	124.80	1.10	0.018	0.26	7	67	21	40	3.2	1.4
LDD2296	LDD-041	124.80	125.10	0.30	0.297	17.95	57	443	2570	683	408.0	1.8
LDD2297	LDD-041	125.10	125.60	0.50	0.187	7.72	205	1900	1135	404	209.0	2.6
LDD2298	LDD-041	125.60	126.60	1.00	0.046	0.94	14	192	129	115	10.6	2.5
LDD2299	LDD-041	126.60	127.35	0.75	0.049	1.52	17	197	324	141	21.8	1.4
LDD2300	LDD-041	127.35	128.20	0.85	0.133	1.78	36	260	326	202	22.3	1.1
LDD2301	LDD-041	128.20	128.85	0.65	0.491	9.62	294	1180	1690	502	116.0	1.3
LDD2302	LDD-041	128.85	129.20	0.35	0.281	5.85	261	393	721	452	97.9	1.5
LDD2303	LDD-041	129.20	130.15	0.95	0.116	3.50	71	401	567	186	58.1	1.5
LDD2304	LDD-041	152.00	153.00	1.00	0.008	1.36	7	245	209	63	13.8	0.9
LDD2305	LDD-041	153.00	154.00	1.00	0.055	6.06	21	258	969	192	101.0	1.6
LDD2306	LDD-041	154.00	154.50	0.50	0.316	34.80	1690	798	4220	985	587.0	6.4
LDD2307	LDD-041	154.50	155.50	1.00	0.011	0.32	6	118	22	27	3.3	1.2
LDD2309	LDD-041	172.25	173.25	1.00	0.035	6.86	12	115	1065	188	75.5	2.7
LDD2310	LDD-041	173.25	174.25	1.00	0.049	3.49	17	150	558	182	61.8	4.6
LDD2311	LDD-041	174.25	175.25	1.00	0.046	0.25	9	130	15	55	2.1	2.6
LDD2312	LDD-041	175.25	176.00	0.75	0.565	5.53	167	339	814	375	122.5	17.2
LDD2313	LDD-041	176.00	177.00	1.00	0.120	4.71	38	363	1030	244	126.0	11.8
LDD2314	LDD-041	177.00	178.00	1.00	2.140	14.45	358	400	3500	414	152.0	32.9
LDD2315	LDD-041	178.00	178.90	0.90	0.045	0.41	53	54	20	19	2.3	3.0
LDD2316	LDD-041	213.05	214.00	0.95	0.050	6.21	15	130	1245	232	130.5	4.2
LDD2317	LDD-041	214.00	215.00	1.00	0.019	0.90	6	43	128	62	21.8	4.4
LDD2318	LDD-041	215.00	216.00	1.00	0.019	1.57	6	52	204	74	29.2	4.2
LDD2319	LDD-041	216.00	217.00	1.00	0.021	0.57	6	33	51	47	8.6	5.4
LDD2320	LDD-041	217.00	217.60	0.60	0.034	3.62	28	77	479	124	59.3	12.5
LDD2321	LDD-041	217.60	218.00	0.40	0.201	52.20	246	550	6770	1150	741.0	20.6
LDD2322	LDD-041	218.00	218.40	0.40	0.045	21.20	67	280	2230	520	422.0	16.5
LDD2323	LDD-041	218.40	219.00	0.60	0.119	51.80	383	244	5080	603	389.0	20.9

LDD2324	LDD-041	219.00	219.45	0.45	0.073	11.60	17	96	1840	217	116.5	9.7
LDD2325	LDD-041	219.45	219.95	0.50	0.399	44.80	37	441	6060	964	739.0	9.9
LDD2326	LDD-041	219.95	220.30	0.35	0.357	47.40	39	521	6660	1150	829.0	9.7
LDD2327	LDD-041	220.30	221.30	1.00	0.010	0.40	6	25	36	24	5.4	5.1
LDD2329	LDD-041	221.30	222.30	1.00	0.031	1.66	6	62	230	94	49.1	6.2
LDD2330	LDD-041	248.80	249.80	1.00	0.054	3.33	8	42	418	66	21.5	2.4
LDD2331	LDD-041	249.80	250.55	0.75	0.040	3.81	6	42	486	73	34.2	2.1
LDD2332	LDD-041	250.55	251.25	0.70	0.004	0.13	2	23	6	25	0.8	2.1
LDD2333	LDD-041	251.25	252.00	0.75	0.186	18.90	27	52	2000	136	58.8	4.0
LDD2334	LDD-041	252.00	252.55	0.55	0.047	3.23	6	26	293	47	11.0	2.6
LDD2335	LDD-041	252.55	252.80	0.25	0.254	10.05	34	42	957	122	26.0	7.0
LDD2336	LDD-041	252.80	253.65	0.85	0.032	0.74	5	28	75	33	5.1	3.0
LDD2337	LDD-041	253.65	254.36	0.71	0.060	2.90	7	37	304	57	15.6	6.5