

Liontown drilling highlights potential to expand Thalanga

Highlights:

- Assay results continue to be received from the ongoing Liontown drilling program, with continued outstanding results received from drilling in the New Queen Lens and the Main Lens
- Results from these lenses indicate potential for a near term mining opportunity, which could be material to Thalanga operations
- New Queen Lens (Copper Lead Zinc + Gold/Silver Sulphide Mineralisation):
 - 71.20m @ 6.9% Zn Eq. from 32.00m down-hole inc. 16.00m @ 11.3% Zn Eq. from 39.00m down-hole and 12.50m @ 10.7% Zn Eq. from 68.15m down-hole (LTDD19011)
 - 8.40m @ 8.0% Zn Eq. from 35.8m down-hole (LTDD19012)
 - 35.75m @ 14.9% Zn Eq. from 53.75m down-hole (LTDD19013)
- LTDD19013 intersection included exceptionally high-grade precious metal rich mineralisation: 5.35m @ 1.3% Cu, 12.6% Pb, 25.0% Zn, 10.1 g/t Au & 461 g/t Ag (57.1% Zn Eq.) from 78.90m down-hole.
- Liontown Main Lens (Copper Lead Zinc + Gold/Silver Sulphide Mineralisation):
 - 37.78m @ 6.8% Zn Eq. from 163.32m down-hole inc. two zones of high grade massive sulphides: 4.50m @ 20.6% Zn Eq. from 167.50m down-hole and 6.10m @ 12.1% Zn Eq. from 195.00m down-hole (LTDD19005)
 - 5.67m @ 33.1% Zn Eq. from 105.88m down-hole (LTDD19008)
 - 23.65m @ 19.4% Zn Eq. from 181.50m down-hole inc. 15.60m @ 25.9% Zn Eq. from 189.55m down-hole (LTDD19010)
- Carrington Lode (Copper Gold Mineralisation):
 - 5.00m @ 5.3% Cu and 0.1 g/t Au from 253.00m down-hole (LTDD19008)
- These results provide confidence in historic drill data and confirm the high grade, gold-rich polymetallic nature of the Liontown Deposit

Red River Managing Director Mel Palancian said:

"We are impressed with the results from Liontown, which are demonstrating the potential of this deposit to add to the mine life of our Thalanga Operations. The New Queens Lens has potential to become a starter pit, targeting the shallow high-grade polymetallic mineralisation while results from the Main Lens support a possible underground mining operation. In addition, we are remodelling the Carrington Lode using historic and new results to design a drill program to better target the gold in that system and define a Mineral Resource."

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Red River Resources Limited (ASX: RVR) is pleased to report further high-grade assay results from drilling at the Liontown Project, part of its Thalanga Operations in Northern Queensland.

The Liontown Project comprises polymetallic volcanic hosted massive sulphide (VHMS) deposits (New Queen Lens, Main Lens and Liontown East) and the Carrington Lode, a later gold-rich copper mineralised vein system (intrusion-related gold-copper vein system – IRGS). Liontown has a total Mineral Resource of 3.6Mt at 10.0% Zinc Equivalent.

Liontown is 32km due east of Thalanga Operations, and the trucking route is 107km (21km on a Shiremaintained all-weather unsealed road then 86km via the sealed Gregory Development Road and Flinders Highway to Thalanga Operations).

Red River commenced drilling at Liontown in June 2019, with two diamond drill rigs currently active. The drill program is expected to finish in Q1 CY2020. To date, 19 holes have been completed (for 3324.36m), and assay results received for 11 holes.

1. New Queen Lens Drilling Results

The New Queens Lens is a large body (approximately 600m by 250m by 5m) of polymetallic (Cu-Pb-Zn) volcanic hosted massive sulphide (VHMS) mineralisation with significant precious metal (gold and silver) credits. Drilling to date has returned wide intercepts of high-grade polymetallic fresh sulphide mineralisation with material precious metals, particularly gold, from within 30m of the surface, supporting the potential to be mined either by underground or open pit methods

Red River is pleased to report the following material assays results from the current drilling program:

- LTDD19011 intersected 71.20m @ 0.2% Cu, 1.8% Pb, 4.0% Zn, 1.5 g/t Au & 14 g/t Ag (6.9% Zn Eq.) from 32.00m down-hole,
 - including 16.00m @ 0.3% Cu, 3.2% Pb, 7.0% Zn, 3.5 g/t Au & 12 g/t Ag (11.3% Zn Eq.) from 39.00m down-hole and
 - 12.50m @ 0.3% Cu, 3.5% Pb, 5.3% Zn, 1.0 g/t Au & 28 g/t Ag (10.7% Zn Eq.) from 68.15m downhole.
- LTDD19013 intersected 35.75m @ 0.3% Cu, 3.5% Pb, 7.4% Zn, 2.2 g/t Au & 91 g/t Ag (14.9% Zn Eq.) from 53.75m down-hole
 - including 5.35m @ 1.3% Cu, 12.6% Pb, 25.0% Zn, 10.1 g/t Au & 461 g/t Ag (57.1% Zn Eq.) from 78.90m down-hole.

Table 1 Material drill hole assay summary (current drilling), Liontown Project (New Queen Lens Sulphide)

Hole ID	From	То	Down Hole Intersection	True Width Estimate	Cu	Pb	Zn	Au	Ag	Zn Eq.
	(m)	(m)	(m)	(m)	(%)	(%)	(%)	(g/t)	(g/t)	(%)
LTDD19008	152.10	154.65	2.55	0.9	0.2	1.2	2.2	1.0	22	4.9
LTDD19011	32.00	103.20	71.20	17.3	0.2	1.8	4.0	1.5	14	6.9
inc.	39.00	55.00	16.00	12.0	0.3	3.2	7.0	3.5	12	11.3
inc.	68.15	80.65	12.50	8.0	0.3	3.5	5.3	1.0	28	10.7
LTDD19012	35.80	44.20	8.40	7.6	0.3	1.9	4.6	0.5	13	8.0
LTDD19013	53.75	89.50	35.75	11.8	0.3	3.5	7.4	2.2	91	14.9
inc.	78.90	84.25	5.35	2.5	1.3	12.6	25.0	10.1	461	57.1



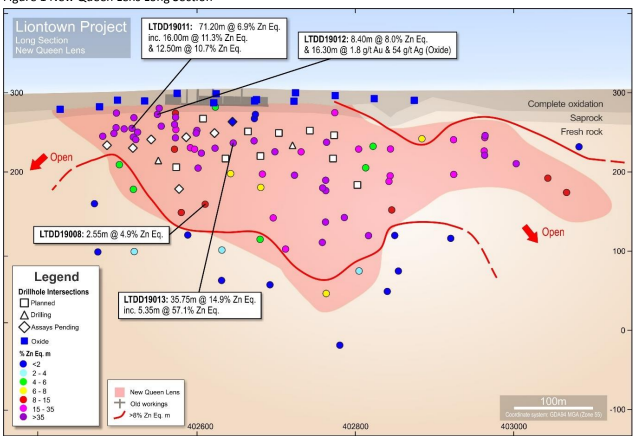


Figure 1 New Queen Lens Long Section

Figure 2 Liontown Project (Section 402650E)

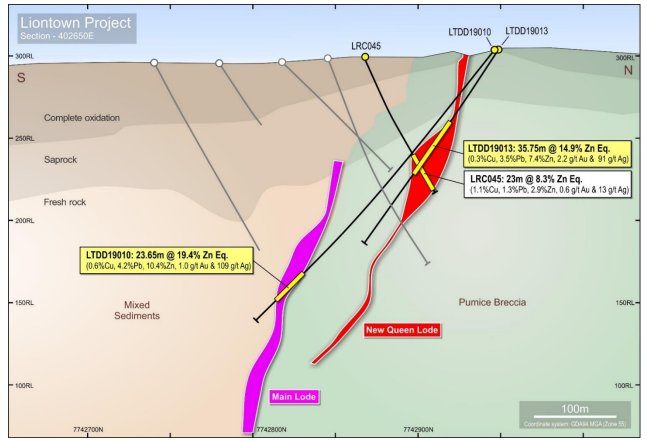






Figure 3 High-grade polymetallic massive sulphide mineralisation with precious metals (LTDD19013, New Queen Lens)



2. Main Lens Drilling Results

The Main Lens is a large body (approximately 450m by 400m by 5m) of polymetallic (Cu-Pb-Zn) volcanic hosted massive sulphide (VHMS) mineralisation with significant precious metal (gold and silver) credits. The lens comprises three, stratiform tabular lodes (Upper, Central and Lower) hosted within sericitic siltstones near the sediment pumice breccia contact. The lens is oxidised to a depth of 60-80m and mineralisation is characterised by banded low iron sphalerite.

Red River is pleased to report the following material assays results from the current drilling program:

- LTDD19005: 37.78m @ 0.3% Cu, 1.1% Pb, 4.0% Zn, 0.3 g/t Au & 29 g/t Ag (6.8% Zn Eq.) from 163.32m down-hole, including:
 - 4.50m @ 0.8% Cu, 3.2% Pb, 14.1% Zn, 0.2 g/t Au & 36 g/t Ag (20.6% Zn Eq.) from 167.50m downhole and
 - 6.10m @ 0.3% Cu, 2.0% Pb, 7.4% Zn, 0.8 g/t Au & 68 g/t Ag (12.1% Zn Eq.) from 195.00m downhole.
- LTDD19008: 5.67m @ 0.8% Cu, 6.3% Pb, 21.5% Zn, 0.8 g/t Au & 115 g/t Ag (33.1% Zn Eq.) from 105.88m down-hole
- LTDD19010: 23.65m @ 0.6% Cu, 4.2% Pb, 10.4% Zn, 1.0 g/t Au & 109 g/t Ag (19.4% Zn Eq.) from 181.50m down-hole, including:
 - 15.60m @ 0.7% Cu, 5.9% Pb, 13.8% Zn, 1.5 g/t Au & 153 g/t Ag (25.9% Zn Eq.) from 189.55m down-hole.

To date, the Main Lens drilling has confirmed the presence of high-grade polymetallic VHMS mineralisation over mineable widths, supporting the case for the proposed underground mining approach.

Hole ID	From	То	Down Hole Intersection	True Width Estimate	Cu	Pb	Zn	Au	Ag	Zn Eq.
	(m)	(m)	(m)	(m)	(%)	(%)	(%)	(g/t)	(g/t)	(%)
LTDD19005	163.32	201.10	37.78	13.5	0.3	1.1	4.0	0.3	29	6.8
inc.	167.50	172.00	4.50	2.9	0.8	3.2	14.1	0.2	36	20.6
inc.	195.00	201.10	6.10	3.0	0.3	2.0	7.4	0.8	68	12.1
LTDD19008	105.88	111.55	5.67	4.7	0.8	6.3	21.5	0.8	115	33.1
LTDD19010	181.50	205.15	23.65	10.2	0.6	4.2	10.4	1.0	109	19.4
inc.	189.55	205.15	15.60	5.0	0.7	5.9	13.8	1.5	153	25.9

Table 2 Material drill hole assay summary (current drilling), Liontown Project (Main Lens)



Figure 4 Main Lens Long Section

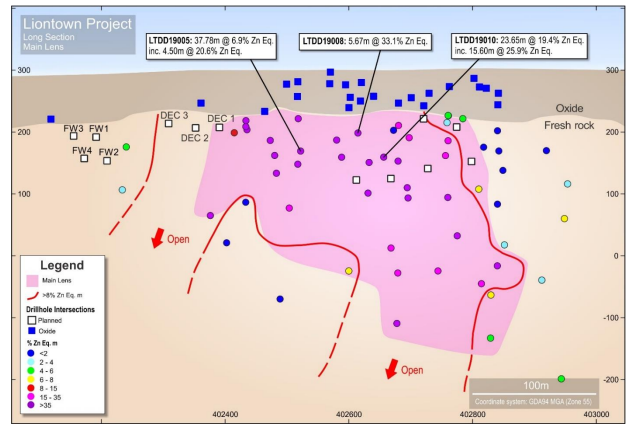


Figure 5 Liontown Project (Section 402650E)

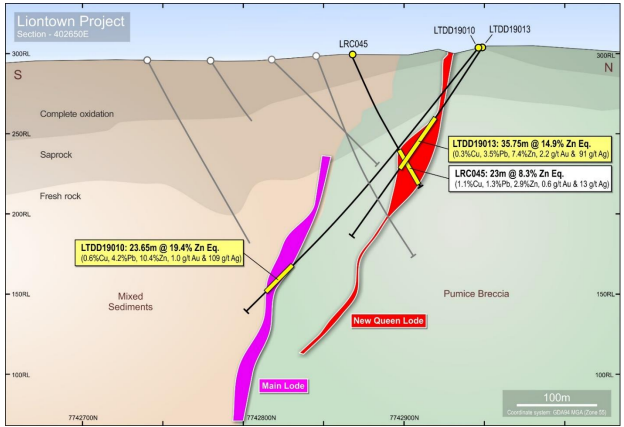




Figure 6 Main Lens Mineralisation





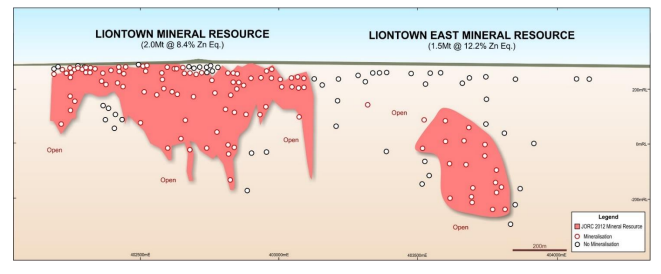
Deposit	Resource Class	Tonnage (kt)	Cu (%)	Pb (%)	Zn (%)	Au (g/t)	Ag (g/t)	Zn Eq. (%)
Liontown	Measured	-	-	-	-	-	-	-
	Indicated	367	0.5	1.8	4.6	1.3	21	8.3
	Inferred	1,671	0.5	1.5	4.6	0.8	26	8.4
	Subtotal	2,038	0.5	1.6	4.6	0.8	25	8.4
Liontown East	Measured	-	-	-	-	-	-	-
	Indicated	-	-	-	-	-	-	-
	Inferred	1,515	0.5	2.5	7.3	0.7	29	12.2
	Subtotal	1,515	0.5	2.5	7.3	0.7	29	12.2
Combined	Measured	-	-	-	-	-	-	-
	Indicated	367	0.5	1.8	4.6	1.3	21	8.3
	Inferred	3,185	0.5	2.0	5.9	0.7	28	10.2
	Total	3,553	0.5	2.0	5.7	0.8	27	10.0

Table 3 Liontown JORC Mineral Resource

Tonnages and grades are rounded. Discrepancies in totals may exist due to rounding.

Source: Liontown Deposit JORC 2012 Resource Estimate (ASX Release, 24 June 2015), Maiden Liontown East Mineral Resource (ASX Release, 18 July 2018) Zinc equivalent (Zn Eq.) has been calculated using the metal selling prices, recoveries and other assumptions contained in Appendices of this announcement. It is Red River's opinion that all elements included in the metal equivalent calculation have a reasonable potential to be recovered and sold.

Figure 7 Liontown Project Mineral Resource Long Section





About Red River Resources (ASX: RVR)

RVR is seeking to build a multi-asset operating business focused on base and precious metals with the objective of delivering prosperity through lean and clever resource development.

RVR's foundation asset is the Thalanga Base Metal Operation in Northern Queensland, which was acquired in 2014 and where RVR commenced copper, lead and zinc concentrate production in September 2017.

RVR has recently acquired the high-grade Hillgrove Gold-Antimony Project in New South Wales, which will enable RVR to build a multi-asset operating business focused on base and precious metals.

On behalf of the Board, Mel Palancian Managing Director Red River Resources Limited

For further information please visit Red River's website or contact:

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COMPETENT PERSON STATEMENT

Exploration Results

The information in this report that relates to Exploration Results is based on information compiled by Mr Steven Harper who is a member of The Australasian Institute of Mining and Metallurgy, and a full time employee of Red River Resources Ltd., and who has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activities being undertaken to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting Exploration Results, Mineral Resources and Ore Reserves' (JORC Code).

Mr Harper consents to the inclusion in this report of the matters based on the information in the form and context in which it appears.

Liontown East Mineral Resource

The information in this report that relates to the estimation and reporting of the Liontown East Mineral Resource is based on and fairly represents, information and supporting documentation compiled by Mr Peter Carolan who is a Member of The Australasian Institute of Mining and Metallurgy and a full time employee of Red River Resources Ltd.

Mr Carolan has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Carolan consents to the inclusion in the report of the matters based on the information in the form and context in which it appears. The information in this report that relates to database compilation, geological interpretation and mineralisation wireframing, project parameters and costs and overall supervision and direction of the Liontown East Mineral Resource estimation is based on and fairly represents, information and supporting documentation compiled under the overall supervision and direction of Mr Carolan.

Liontown Mineral Resource

The information in this report that relates to the estimation and reporting of the Liontown Mineral Resource is based on and fairly represents, information and supporting documentation compiled by Mr Stuart Hutchin who is a Member of The Australasian Institute of Mining and Metallurgy, Member of the Australian Institute of Geoscientists and a full time employee of Mining One Consultants Pty Ltd.

Mr Hutchin has sufficient experience relevant to the style of mineralisation and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'.

Mr Hutchin consents to the inclusion in the report of the matters based on the information in the form and context in which it appears. The information in this report that relates to database compilation, geological interpretation and mineralisation wireframing, project parameters and costs and overall supervision and direction of the Liontown Mineral Resource estimation is based on and fairly represents, information and supporting documentation compiled under the overall supervision and direction of Mr Hutchin.



Zinc Equivalent Calculation

The net smelter return zinc equivalent (Zn Eq.) calculation adjusts individual grades for all metals included in the metal equivalent calculation applying the following modifying factors: metallurgical recoveries, payability factors (concentrate treatment charges, refining charges, metal payment terms, net smelter return royalties and logistic costs) and metal prices in generating a zinc equivalent value for copper (Cu), lead (Pb), zinc (Zn), gold (Au) and silver (Ag).

Red River has selected to report on a zinc equivalent basis, as zinc is the metal that contributes the most to the net smelter return zinc equivalent (Zn Eq.) calculation. It is the view of Red River Resources that all the metals used in the Zn Eq. formula are expected to be recovered and sold.

Where:

Metallurgical Recoveries are derived from historical metallurgical recoveries from test work carried out the Liontown deposit. The Liontown East deposit is related to and of a similar style of mineralisation to the Liontown Deposit and it is appropriate to apply similar recoveries. The Metallurgical Recovery for each metal is shown below in Table 1.

Metal Prices and Foreign Exchange assumptions are set as per internal Red River price forecasts and are shown below in Table 1.

Table 1 Metallurgical Recoveries and Metal Prices

Metal	Metallurgical Recoveries	Price							
Copper	80%	US\$3.00/lb							
Lead	70%	US\$0.90/lb							
Zinc	88%	US\$1.00/lb							
Gold	15%	US\$1,200/oz							
Silver	65%	US\$17.00/oz							
FX Rate: A\$0.85	FX Rate: A\$0.85:US\$1								

Payable Metal Factors are calculated for each metal and make allowance for concentrate treatment charges, transport losses, refining charges, metal payment terms and logistic costs. It is the view of Red River that three separate saleable base metal concentrates will be produced from Liontown East. Payable metal factors are detailed below in Table 2.



Table 2 Payable Metal Factors

Metal	Payable Metal Factor
Copper	Copper concentrate treatment charges, copper metal refining charges copper metal payment terms (in copper concentrate), logistic costs and net smelter return royalties
Lead	Lead concentrate treatment charges, lead metal payment terms (in lead concentrate), logistic costs and net smelter return royalties
Zinc	Zinc concentrate treatment charges, zinc metal payment terms (in zinc concentrate), logistic costs and net smelter return royalties
Gold	Gold metal payment terms (in copper and lead concentrates), gold refining charges and net smelter return royalties
Silver	Silver metal payment terms (in copper, lead and zinc concentrates), silver refining charges and net smelter return royalties

The zinc equivalent grade is calculated as per the following formula:

Zn Eq. = (Zn%*1.0) + (Cu%*3.3) + (Pb%*0.9) + (Au ppm*0.5) + (Ag ppm*0.025)

The following metal equivalent factors used in the zinc equivalent grade calculation has been derived from metal price x Metallurgical Recovery x Payable Metal Factor and have then been adjusted relative to zinc (where zinc metal equivalent factor = 1).

Table 3 Metal Equivalent Factors

Metal	Copper	Lead	Zinc	Gold	Silver
Metal Equivalent Factor	3.3	0.9	1.0	0.5	0.025



APPENDIX 1

Table 4 Drill hole information summary, Liontown Project

Hole ID	Depth (m)	Dip	Azi (MGA)	East (MGA)	North (MGA)	RL (MGA)	Lease ID	Hole Status
LTDD19001	347.78	-49	1	402485	7742710	291	EPM14161	Completed
LTDD19002	257.7	-51	185	402500	7742947	300	ML10277	Completed
LTDD19003	176.5	-61	353	402484	7742763	293	ML10277	Completed
LTDD19004	214.2	-50	8	402459	7742788	295	ML10277	Completed
LTDD19005	224	-47	153	402500	7742947	300	ML10277	Completed
LTDD19007	173.4	-54	356	402586	7742785	294	ML10277	Completed
LTDD19008	279	-61	352	402623	7742789	294	ML10277	Completed
LTDD19010	222.48	-51	172	402640	7742948	305	ML10277	Completed
LTDD19011	158.8	-48	158.8	402500	7742947	300	ML10277	Completed
LTDD19012	83.9	-51	317	402562	7742907	295	ML10277	Completed
LTDD19013	144.5	-58	172	402640	7742948	305	ML10277	Completed
LTDD19014	116.4	-47	355	402594	7742852	298	ML10277	Assays pending
LTDD19015	204.8	-48	163	402703	7742955	305	EPM14161	Assays pending
LTDD19016	112.9	-55	353	402494	7742845	298	ML10277	Assays pending
LTDD19017	95.2	-58	348	402629	7742881	299	ML10277	Assays pending
LTDD19018	127.3	-55	33	402494	7742845	298	ML10277	Assays pending
LTDD19019	108.5	-53	353	402549	7742856	298	ML10277	Assays pending
LTDD19020	159.5	-66	357	402549	7742856	298	ML10277	Assays pending
LTDD19021	117.5	-52	345	402669	7742857	300	ML10277	Assays pending
LTDD19022		-48	189	402786	7742977	305	EPM14161	Drilling
LTDD19023		-63	356	402669	7742857	300	EPM14161	Drilling



Hole ID	From (m)	To (m)	Intersection (m) ⁽¹⁾	Mineralised Intercept Description	Status
LTDD19014	68.8	69.1	0.3	Massive sphalerite within a clay altered shear zone.	Assays pending
LTDD19014	71.3	75.5	4.2	Banded semi massive sphalerite-galena- pyrite.	Assays pending
LTDD19014	80.4	84.7	4.3	Sub to semi massive sphalerite and pyrite	Assays pending
LTDD19014	98.4	104.6	6.2	Increased disseminations of pyrite and sphalerite with sphalerite and galena stringers. Narrow (10-20cm) bands of massive sulphides	Assays pending
LTDD19015	65.4	76	10.6	Sub massive sulphides with bands of massive pyrite and sphalerite and galena	Assays pending
LTDD19015	78.6	80.55	1.95	Sheared semi massive grey sphalerite and galena	Assays pending
LTDD19015	84.4	97.8	13.4	Pyrite- sphalerite-galena rich shear zone	Assays pending
LTDD19016	68	69.8	1.8	Sheared hosted semi massive sphalerite and galena.	Assays pending
LTDD19017	39.5	44.6	5.1	Narrow bands of massive sphalerite separated by blebs and stringers of sphalerite and galena	Assays pending
LTDD19018	77.8	89.5	11.7	Sheared sub to semi massive sphalerite with minor galena separated by silicified pumice breccia containing blebs and disseminations of sphalerite and galena	Assays pending
LTDD19020	67.5	76.2	8.7	Shear hosted sub to semi massive sulphide. Medium grade	Assays pending
LTDD19020	76.2	86	10.6	Low-medium grade stringer and blebby mineralisation.	Assays pending
LTDD19020	93.1	93.7	0.6	Semi massive sphalerite-galena-chalcopyrite	Assays pending
LTDD19021	78.8	79.8	1	1m of massive sphalerite-galena-pyrite	Assays pending
LTDD19021	79.8	82	2.2	Shearing and faulting with low levels of disseminated sphalerite and galena	Assays pending
LTDD19021	104.05	106	1.95	Semi massive sulphides with 0.8m of sub massive sulphide disseminations	Assays pending

Table 5 Drill hole geological information summary, New Queen Lens (Liontown Project)

Table 6 Drill hole geological information summary, Liontown Project (Main Lens)

Hole ID	From (m)	To (m)	Intersection (m) ⁽¹⁾	Mineralised Intercept Description	Status
LTDD19020	20	30	10	Weathered stringer mineralisation	Assays pending



APPENDIX 2

Liontown Queen Lens Assay Details

Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19008	151.50	152.10	0.60	0.0	0.0	0.1	0.0	1	0.1	Fresh Sulphide
LTDD19008	152.10	153.07	0.97	0.0	0.3	0.8	0.9	9	1.8	Fresh Sulphide
LTDD19008	153.07	153.43	0.36	0.3	5.3	8.9	4.5	81	19.0	Fresh Sulphide
LTDD19008	153.43	153.75	0.32	0.3	0.1	0.1	0.0	21	1.8	Fresh Sulphide
LTDD19008	153.75	154.65	0.90	0.2	0.9	1.8	0.1	12	3.7	Fresh Sulphide
LTDD19008	154.65	155.40	0.75	0.0	0.1	0.5	0.1	2	0.7	Fresh Sulphide
LTDD19008	155.40	155.90	0.50	0.0	0.0	2.4	0.1	2	2.7	Fresh Sulphide
LTDD19008	155.90	156.75	0.85	0.0	0.0	0.3	0.1	4	0.4	Fresh Sulphide
LTDD19008	156.75	157.18	0.43	0.0	0.0	1.3	0.0	2	1.5	Fresh Sulphide
LTDD19008	157.18	157.70	0.52	0.0	0.0	0.4	0.0	1	0.5	Fresh Sulphide
LTDD19008	157.70	158.35	0.65	0.0	0.0	1.4	0.0	2	1.5	Fresh Sulphide
LTDD19008	158.35	159.00	0.65	0.0	0.0	0.1	0.0	3	0.2	Fresh Sulphide
LTDD19008	159.00	159.65	0.65	0.0	0.0	0.9	0.0	1	0.9	Fresh Sulphide
LTDD19008	159.65	160.30	0.65	0.3	0.0	6.9	0.1	2	8.0	Fresh Sulphide
LTDD19008	160.30	161.15	0.85	0.1	0.0	1.5	0.1	0	1.7	Fresh Sulphide
LTDD19008	161.15	161.60	0.45	0.4	0.0	7.9	0.1	3	9.2	Fresh Sulphide
LTDD19008	161.60	162.00	0.40	0.0	0.0	0.1	0.0	0	0.1	Fresh Sulphide
LTDD19008	162.00	163.00	1.00	0.0	0.0	0.1	0.0	0	0.1	Fresh Sulphide
LTDD19008	165.55	166.35	0.80	0.0	0.0	0.4	0.0	1	0.6	Fresh Sulphide
LTDD19008	166.35	166.80	0.45	0.2	0.0	1.3	0.0	2	2.1	Fresh Sulphide
LTDD19008	166.80	167.10	0.30	0.8	0.0	5.7	0.1	4	8.4	Fresh Sulphide
LTDD19008	167.10	168.00	0.90	0.1	0.0	1.1	0.0	2	1.7	Fresh Sulphide



Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19011	32.00	32.40	0.40	0.0	0.7	2.6	0.1	3	3.5	Fresh Sulphide
LTDD19011	32.40	32.80	0.40	0.1	1.2	4.6	4.7	0	6.3	Fresh Sulphide
LTDD19011	32.80	33.50	0.70	0.2	1.5	5.8	0.2	6	7.9	Fresh Sulphide
LTDD19011	33.50	34.20	0.70	0.1	0.0	2.4	0.1	2	3.0	Fresh Sulphide
LTDD19011	34.20	35.00	0.80	0.1	0.0	1.5	1.6	0	1.9	Fresh Sulphide
LTDD19011	35.00	35.45	0.45	0.0	0.0	0.1	0.0	1	0.1	Fresh Sulphide
LTDD19011	35.45	36.50	1.05	0.0	0.0	0.0	0.0	8	0.4	Fresh Sulphide
LTDD19011	36.50	37.00	0.50	0.0	0.0	0.4	0.1	24	1.1	Fresh Sulphide
LTDD19011	37.00	37.62	0.62	0.0	0.0	0.7	0.1	23	1.5	Fresh Sulphide
LTDD19011	37.62	38.10	0.48	0.0	0.4	1.5	10.9	0	2.3	Fresh Sulphide
LTDD19011	38.10	39.00	0.48	0.0	0.4	2.1	0.1	3	2.9	Fresh Sulphide
LTDD19011	39.00	39.74	0.74	0.3	2.4	4.3	0.1	5	7.6	Fresh Sulphide
LTDD19011	39.74	40.50	0.74	0.2	2.4	5.5	10.5	0	9.0	Fresh Sulphide
LTDD19011	40.50	40.50	1.00	0.2	3.0	6.3	0.2	14	9.9	Fresh Sulphide
LTDD19011	40.30	43.00	0.65	0.1	3.6	7.8	10.5	5	9.9 12.6	Fresh Sulphide
LTDD19011 LTDD19011	42.35	43.00	0.85	0.5	3.0 4.7	7.8	21.1	0	12.6	Fresh Sulphide
		1	1		4.7 6.7	16.7		24	25.4	
LTDD19011 LTDD19011	43.90 44.45	44.45 44.80	0.55 0.35	0.6 0.6	6.2	16.7	0.4 23.7	0	25.4 24.9	Fresh Sulphide Fresh Sulphide
				0.6	5.9					
LTDD19011	44.80	45.50	0.70	0.6	5.9 4.8	16.4 8.7	0.4	24 13	24.6	Fresh Sulphide
LTDD19011	45.50	46.00	0.50	0.3			0.4		14.6	Fresh Sulphide
LTDD19011	46.00	47.00	1.00	-	3.9	11.6	0.6	28	17.3	Fresh Sulphide
LTDD19011	47.00	48.00	1.00	0.3	2.4	4.3	0.1	10	7.7	Fresh Sulphide
LTDD19011	48.00	48.70	0.70	0.1	2.5	5.1	0.1	10	7.9	Fresh Sulphide
LTDD19011	48.70	49.30	0.60	0.0	1.8	3.0	0.1	8	4.9	Fresh Sulphide
LTDD19011	49.30	50.10	0.80	0.1	1.1	3.4	0.1	7	5.0	Fresh Sulphide
LTDD19011	50.10	50.80	0.70	0.3	2.5	5.4	13.5	1	9.2	Fresh Sulphide
LTDD19011	50.80	51.90	1.10	0.4	3.4	6.8	1.0	18	12.2	Fresh Sulphide
LTDD19011	51.90	52.95	1.05	0.2	3.4	6.2	0.4	17	10.6	Fresh Sulphide
LTDD19011	52.95	54.00	1.05	0.2	3.0	5.0	0.2	15	8.9	Fresh Sulphide
LTDD19011	54.00	55.00	1.00	0.1	1.5	4.5	0.1	10	6.5	Fresh Sulphide
LTDD19011	55.00	55.85	0.85	0.0	0.0	1.2	0.0	6	1.4	Fresh Sulphide
LTDD19011	55.85	56.50	0.65	0.0	0.0	4.3	0.1	3	4.4	Fresh Sulphide
LTDD19011	56.50	56.80	0.30	0.0	0.0	2.5	3.2	0	2.7	Fresh Sulphide
LTDD19011	56.80	57.80	1.00	0.0	0.0	1.4	0.1	4	1.6	Fresh Sulphide
LTDD19011	57.80	58.80	1.00	0.0	0.0	0.5	0.1	2	0.6	Fresh Sulphide
LTDD19011	58.80	59.80	1.00	0.0	0.0	0.6	0.0	2	0.7	Fresh Sulphide
LTDD19011	59.80	60.53	0.73	0.0	0.0	2.4	0.0	2	2.5	Fresh Sulphide
LTDD19011	60.53	60.70	0.17	0.0	0.0	3.0	3.3	0	3.2	Fresh Sulphide
LTDD19011	60.70	61.40	0.70	0.0	0.1	3.7	0.1	5	4.0	Fresh Sulphide
LTDD19011	61.40	62.00	0.60	0.0	0.0	5.6	0.1	2	5.7	Fresh Sulphide
LTDD19011	62.00	63.00	1.00	0.0	0.2	2.1	0.0	3	2.4	Fresh Sulphide
LTDD19011	63.00	64.00	1.00	0.0	0.1	3.2	0.1	3	3.5	Fresh Sulphide
LTDD19011	64.00	65.00	1.00	0.0	0.0	1.4	0.1	2	1.6	Fresh Sulphide
LTDD19011	65.00	66.00	1.00	0.0	0.0	4.9	0.1	2	5.1	Fresh Sulphide
LTDD19011	66.00	67.00	1.00	0.0	0.0	5.0	0.1	3	5.2	Fresh Sulphide
LTDD19011	67.00	67.50	0.50	0.1	0.4	2.9	0.4	3	3.8	Fresh Sulphide
LTDD19011	67.50	68.15	0.65	0.1	0.9	1.4	0.1	3	2.6	Fresh Sulphide
				0.4	6.4	8.1	1.0	14	16.1	Fresh Sulphide
LTDD19011	68.15	69.00	0.85	0.4	0.4	0.1	1.0	14	10.1	Tresh Sulphiae



Hole TD From (m) To (m) <thto (m)<="" th=""> To (m) <thto (m)<="" th=""><th></th><th></th><th></th><th></th><th>0.04</th><th></th><th>– 0/</th><th>• /•</th><th>• /•</th><th>- - 0/</th><th></th></thto></thto>					0.04		– 0/	• /•	• /•	- - 0/	
LTDD19011 71.35 0.65 0.4 4.0 5.7 4.4 38 13.9 Fresh Sulphide LTDD19011 71.35 72.00 0.65 0.5 7.2 9.3 1.3 60 19.5 Fresh Sulphide LTDD19011 72.00 73.00 1.00 0.3 3.2 5.1 0.5 23 9.9 Fresh Sulphide LTDD19011 75.00 76.00 1.00 0.1 1.9 3.1 0.3 10 5.6 Fresh Sulphide LTDD19011 77.00 77.45 0.45 0.1 1.5 3.1 1.4 22 5.9 Fresh Sulphide LTDD19011 77.45 0.45 0.1 1.5 3.1 1.4 22 5.9 Fresh Sulphide LTDD19011 78.80 77.45 0.45 0.1 9.1 7.4 7.45 1.65 1.1 1.4 22 12.3 Fresh Sulphide LTDD19011 78.40 0.60 0.1 0.9 1.7 0.4 12 3.2 Fresh Sulphide LTDD19011 88.05 79.0	Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19011 71.35 72.00 0.65 0.5 7.2 9.3 1.3 60 19.5 Fresh Sulphide LTDD19011 72.00 73.00 1.00 0.3 2.4 2.6 0.4 19 6.3 Fresh Sulphide LTDD19011 73.00 76.00 1.00 0.1 1.9 3.1 0.3 1.0 5.6 Fresh Sulphide LTDD19011 75.00 76.00 1.00 0.1 1.3 2.5 0.2 2.7 4.7 Fresh Sulphide LTDD19011 77.00 77.45 0.45 0.1 1.5 3.1 1.4 2.2 5.9 Fresh Sulphide LTDD19011 78.15 0.70 0.4 6.6 9.3 0.6 2.2 3.1 1.6 7 Fresh Sulphide LTDD19011 78.40 0.65 0.7 2.2 3.1 1.6.7 Fresh Sulphide LTD019011 79.40 0.20 0.2 5.4 10.0 0.5 3.1											
ITDD19011 72.00 73.00 1.00 0.3 2.4 2.6 0.4 19 6.3 Fresh Sulphide ITD019011 73.00 74.00 1.00 0.3 3.2 5.1 0.5 23 9.9 Fresh Sulphide ITD019011 75.00 1.00 0.1 1.9 3.1 0.3 10 5.6 Fresh Sulphide ITD019011 75.00 76.00 1.00 0.1 1.3 2.5 0.2 27 4.7 Fresh Sulphide ITD019011 77.45 78.15 0.70 0.4 3.6 6.9 3.0 62 14.3 Fresh Sulphide ITD019011 78.15 78.80 0.65 0.3 2.3 4.7 2.2 3.9 Fresh Sulphide ITD019011 78.40 79.40 0.60 0.1 9.1 7.0 4.12 3.2 Fresh Sulphide ITD019011 78.40 79.70 0.30 0.2 8.4 10.0 0.5 31 16.7 Fresh Sulphide ITD019011 81.20 85.10 0.5											
ITDD19011 73.00 74.00 1.00 0.3 3.2 5.1 0.5 23 9.9 Fresh Sulphide ITDD19011 74.00 75.00 1.00 0.1 1.9 3.1 0.3 10 5.6 Fresh Sulphide ITDD19011 75.00 76.00 1.00 0.1 1.3 2.5 0.2 27 4.7 Fresh Sulphide ITDD19011 77.00 77.45 0.45 0.1 1.5 3.1 1.4 22 5.9 Fresh Sulphide ITDD19011 77.45 78.15 0.7 0.4 3.6 6.9 3.0 62 1.4.3 Fresh Sulphide ITDD19011 78.45 78.80 0.65 0.3 2.3 4.7 2.2 31 9.5 Fresh Sulphide ITDD19011 79.40 0.60 0.1 0.9 1.0 0.5 31 16.7 Fresh Sulphide ITDD19011 89.70 79.90 0.20 0.2 5.4 10.0 0.5 31 16.7 Fresh Sulphide ITDD19011 81.20											
ITDD19011 74.00 75.00 1.00 0.1 1.9 3.1 0.3 10 5.6 Fresh Sulphide ITD019011 75.00 76.00 1.00 0.1 1.4 2.6 0.1 1.8 4.7 Fresh Sulphide ITD019011 77.00 77.45 0.45 0.1 1.5 3.1 1.4 22 5.9 Fresh Sulphide ITD019011 77.45 78.80 0.65 0.3 2.3 4.7 2.2 3.1 9.5 Fresh Sulphide ITD019011 78.40 79.70 0.30 0.2 8.2 1.82 0.8 51 2.8.1 Fresh Sulphide ITD019011 79.40 79.70 0.20 0.2 5.4 1.0 0.5 1.1 Fresh Sulphide ITD019011 79.90 80.65 0.75 0.2 4.3 6.7 0.4 23 12.1 Fresh Sulphide ITD019011 81.20 0.50 0.1 0.1 1.5 0.1 </td <td></td>											
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LTDD19011 76.00 77.00 1.00 0.1 1.3 2.5 0.2 2.7 4.7 Fresh Sulphide LTDD19011 77.00 77.45 0.45 0.1 1.5 3.1 1.4 22 5.9 Fresh Sulphide LTDD19011 78.15 78.80 0.65 0.3 2.3 4.7 2.2 31 9.5 Fresh Sulphide LTDD19011 78.80 79.40 0.60 0.1 0.9 1.7 0.4 12 3.2 Fresh Sulphide LTDD19011 79.40 79.70 0.30 0.2 8.2 18.2 0.8 51 28.1 Fresh Sulphide LTDD19011 79.90 80.65 0.75 0.2 4.3 6.7 0.4 23 12.1 Fresh Sulphide LTDD19011 81.20 83.00 0.20 0.2 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 82.00 83.00 0.80 0.2 1.7 7.0 <td></td> <td></td> <td></td> <td></td> <td>-</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td>					-						•
LTDD19011 77.00 77.45 0.45 0.1 1.5 3.1 1.4 22 5.9 Fresh Sulphide LTDD19011 77.45 78.15 0.70 0.4 3.6 6.9 3.0 62 14.3 Fresh Sulphide LTDD19011 78.15 78.80 0.65 0.3 2.3 4.7 2.2 3.1 9.5 Fresh Sulphide LTDD19011 78.40 79.40 0.60 0.1 0.9 1.7 0.4 12 3.2 Fresh Sulphide LTD019011 79.40 79.70 0.30 0.2 8.2 18.2 0.8 51 28.1 Fresh Sulphide LTD019011 80.65 8.1.20 0.55 0.1 0.1 2.5 0.1 3.3 Fresh Sulphide LTD019011 82.10 83.00 0.2 1.5 2.7 0.1 7 3.4 Fresh Sulphide LTD019011 83.00 83.00 0.50 0.2 0.7 4.9 0.1 <td></td> <td></td> <td>76.00</td> <td>1.00</td> <td>0.1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>			76.00	1.00	0.1						
LTDD19011 77.45 78.15 0.70 0.4 3.6 6.9 3.0 62 14.3 Fresh Sulphide LTDD19011 78.15 78.80 0.65 0.3 2.3 4.7 2.2 31 9.5 Fresh Sulphide LTDD19011 79.40 79.70 0.30 0.2 8.2 18.2 0.8 51 28.1 Fresh Sulphide LTDD19011 79.70 79.90 0.20 0.2 5.4 10.0 0.5 31 16.7 Fresh Sulphide LTDD19011 80.65 81.20 0.55 0.1 0.1 2.5 0.1 3 3.1 Fresh Sulphide LTDD19011 81.20 82.10 0.90 0.1 1.2 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 83.00 83.70 0.70 0.1 1.0 1.9 0.1 7 3.4 Fresh Sulphide LTDD19011 85.00 85.00 0.50 0.2 0.7 <td></td>											
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LTDD19011 78.80 79.40 0.60 0.1 0.9 1.7 0.4 12 3.2 Fresh Sulphide LTD019011 79.40 79.70 0.30 0.2 8.2 18.2 0.8 51 28.1 Fresh Sulphide LTD019011 79.70 79.90 0.20 0.2 4.3 6.7 0.4 23 12.1 Fresh Sulphide LTD019011 80.65 81.20 0.55 0.1 0.1 2.5 0.1 3 3.1 Fresh Sulphide LTDD19011 82.00 83.00 0.90 0.4 0.9 4.4 0.2 10 6.7 Fresh Sulphide LTDD19011 83.00 83.07 0.70 0.1 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 83.00 83.07 0.70 0.1 1.0 1.4 6.4 6.4 Fresh Sulphide LTDD19011 85.00 86.00 1.00 0.1 1.2 1.3 1.7 <td></td> <td></td> <td>78.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Fresh Sulphide</td>			78.15								Fresh Sulphide
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LTDD19011 79.70 79.90 0.20 0.2 5.4 10.0 0.5 31 16.7 Fresh Sulphide LTDD19011 79.90 80.65 0.75 0.2 4.3 6.7 0.4 23 12.1 Fresh Sulphide LTDD19011 81.20 82.10 0.90 0.4 0.9 4.4 0.2 10 6.7 Fresh Sulphide LTDD19011 82.10 83.00 0.90 0.1 1.2 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 83.00 83.70 0.70 0.1 1.0 1.9 0.1 7 3.4 Fresh Sulphide LTDD19011 84.50 85.00 0.50 0.2 0.7 4.9 0.1 4 6.4 Fresh Sulphide LTDD19011 85.00 85.00 1.00 0.1 1.6 0.1 3 1.7 Fresh Sulphide LTDD19011 85.00 85.00 1.00 0.1 1.8 2.6	LTDD19011	78.80	79.40	0.60	0.1	0.9	1.7	0.4		3.2	Fresh Sulphide
LTDD19011 79.90 80.65 0.75 0.2 4.3 6.7 0.4 23 12.1 Fresh Sulphide LTDD19011 80.65 81.20 0.55 0.1 0.1 2.5 0.1 3 3.1 Fresh Sulphide LTDD19011 81.20 82.10 0.90 0.4 0.9 4.4 0.2 10 6.7 Fresh Sulphide LTDD19011 82.00 83.70 0.70 0.1 1.0 1.9 0.1 7 3.4 Fresh Sulphide LTDD19011 83.70 84.50 0.80 0.2 1.5 2.7 0.2 7 5.0 Fresh Sulphide LTDD19011 84.50 85.00 1.00 0.1 1.6 0.1 4 6.4 Fresh Sulphide LTDD19011 85.00 86.00 1.00 0.1 1.6 0.1 16 3.0 Fresh Sulphide LTDD19011 86.00 88.00 1.00 0.1 1.5 2.6 0.1	LTDD19011	79.40	79.70	0.30	0.2	8.2	18.2	0.8	51	28.1	Fresh Sulphide
LTDD19011 80.65 81.20 0.55 0.1 0.1 2.5 0.1 3 3.1 Fresh Sulphide LTDD19011 81.20 82.10 0.90 0.4 0.9 4.4 0.2 10 6.7 Fresh Sulphide LTDD19011 82.10 83.00 0.90 0.1 1.2 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 83.00 83.70 0.70 0.1 1.9 0.1 7 3.4 Fresh Sulphide LTDD19011 84.50 85.00 0.50 0.2 0.7 4.9 0.1 4 6.4 Fresh Sulphide LTDD19011 85.00 86.00 1.00 0.1 1.6 0.1 3 1.7 Fresh Sulphide LTDD19011 87.00 88.00 1.00 0.1 1.5 2.6 0.1 9 4.8 Fresh Sulphide LTDD19011 89.0 89.10 0.20 0.2 2.9 4.5 0.7	LTDD19011	79.70	79.90	0.20	0.2	5.4	10.0	0.5	31	16.7	Fresh Sulphide
LTDD19011 81.20 82.10 0.90 0.4 0.9 4.4 0.2 10 6.7 Fresh Sulphide LTDD19011 82.10 83.00 0.90 0.1 1.2 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 83.70 84.50 0.80 0.2 1.5 2.7 0.2 7 5.0 Fresh Sulphide LTDD19011 84.50 85.00 0.50 0.2 0.7 4.9 0.1 4 6.4 Fresh Sulphide LTDD19011 84.50 85.00 1.00 0.1 1.0 1.6 0.1 3 1.7 Fresh Sulphide LTDD19011 85.00 86.00 1.00 0.1 1.8 2.6 0.1 12 4.9 Fresh Sulphide LTDD19011 88.00 89.0 0.20 0.2 2.9 4.5 0.7 16 8.7 Fresh Sulphide LTDD19011 89.65 0.55 0.4 5.5 10.0	LTDD19011	79.90	80.65	0.75	0.2	4.3	6.7	0.4	23	12.1	Fresh Sulphide
LTDD19011 82.10 83.00 0.90 0.1 1.2 1.5 0.3 10 3.2 Fresh Sulphide LTDD19011 83.00 83.70 0.70 0.1 1.0 1.9 0.1 7 3.4 Fresh Sulphide LTDD19011 83.70 84.50 0.80 0.2 1.5 2.7 0.2 7 5.0 Fresh Sulphide LTDD19011 84.50 85.00 0.50 0.2 0.7 4.9 0.1 4 6.4 Fresh Sulphide LTDD19011 85.00 86.00 1.00 0.1 1.6 0.1 6 3.0 Fresh Sulphide LTDD19011 86.00 88.00 1.00 0.1 1.8 2.6 0.1 9 4.8 Fresh Sulphide LTDD19011 88.00 88.00 0.20 0.2 2.9 4.5 0.7 16 8.7 Fresh Sulphide LTDD19011 89.05 0.55 0.4 5.5 10.0 1.3	LTDD19011	80.65	81.20	0.55	0.1	0.1	2.5	0.1	3	3.1	Fresh Sulphide
LTDD19011 83.00 83.70 0.70 0.1 1.0 1.9 0.1 7 3.4 Fresh Sulphide LTDD19011 83.70 84.50 0.80 0.2 1.5 2.7 0.2 7 5.0 Fresh Sulphide LTDD19011 85.00 85.00 0.50 0.2 0.7 4.9 0.1 4 6.4 Fresh Sulphide LTDD19011 85.00 86.00 1.00 0.1 1.6 0.1 3 1.7 Fresh Sulphide LTDD19011 86.00 87.00 1.00 0.1 1.8 2.6 0.1 12 4.9 Fresh Sulphide LTDD19011 88.00 88.00 0.90 0.1 1.5 2.6 0.1 9 4.8 Fresh Sulphide LTDD19011 88.00 89.10 0.20 0.2 2.9 4.5 0.7 16 8.7 Fresh Sulphide LTDD19011 89.05 0.55 0.4 5.5 10.0 1.3	LTDD19011	81.20	82.10	0.90	0.4	0.9	4.4	0.2	10	6.7	Fresh Sulphide
LTDD1901183.7084.500.800.21.52.70.275.0Fresh SulphideLTDD1901184.5085.000.500.20.74.90.146.4Fresh SulphideLTDD1901185.0086.001.000.00.31.20.131.7Fresh SulphideLTD1901186.0087.001.000.11.60.163.0Fresh SulphideLTD1901187.0088.001.000.11.82.60.1124.9Fresh SulphideLTD1901188.0088.900.900.11.52.60.194.8Fresh SulphideLTD1901188.0089.100.200.22.94.50.7168.7Fresh SulphideLTD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTD1901190.0093.001.000.00.30.80.7141.8Fresh SulphideLTD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTD1901193.0093.500.500.00.10.150.3Fresh SulphideLTD1901193.0094.350.850.00.00.340.3Fresh S	LTDD19011	82.10	83.00	0.90	0.1	1.2	1.5	0.3	10	3.2	Fresh Sulphide
LTDD1901184.5085.000.500.20.74.90.146.4Fresh SulphideLTDD1901185.0086.001.000.00.31.20.131.7Fresh SulphideLTDD1901186.0087.001.000.11.01.60.163.0Fresh SulphideLTDD1901187.0088.001.000.11.82.60.1124.9Fresh SulphideLTD1901188.0088.900.900.11.52.60.194.8Fresh SulphideLTD1901188.9089.100.200.22.94.50.7168.7Fresh SulphideLTD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTD1901192.0093.001.000.00.30.80.7141.8Fresh SulphideLTD1901193.0093.500.500.00.10.40.3191.1Fresh SulphideLTD1901193.0094.350.850.00.00.10.150.3Fresh SulphideLTD1901193.0094.350.800.33.97.50.40.3Fresh SulphideLTD1901195.0096.000.900.11.22.40.59<	LTDD19011	83.00	83.70	0.70	0.1	1.0	1.9	0.1	7	3.4	Fresh Sulphide
LTDD1901185.0086.001.000.00.31.20.131.7Fresh SulphideLTDD1901186.0087.001.000.11.01.60.163.0Fresh SulphideLTDD1901187.0088.001.000.11.82.60.1124.9Fresh SulphideLTDD1901188.0088.900.900.11.52.60.194.8Fresh SulphideLTDD1901188.0089.100.200.22.94.50.7168.7Fresh SulphideLTDD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTDD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTDD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTDD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTDD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTDD1901193.0094.350.850.00.00.34.2Fresh SulphideLTDD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTDD1901195.0097.001.000.22.03.50.215	LTDD19011	83.70	84.50	0.80	0.2	1.5	2.7	0.2	7	5.0	Fresh Sulphide
LTDD1901186.0087.001.000.11.01.60.163.0Fresh SulphideLTDD1901187.0088.001.000.11.82.60.1124.9Fresh SulphideLTDD1901188.0088.900.900.11.52.60.194.8Fresh SulphideLTDD1901188.0089.100.200.22.94.50.7168.7Fresh SulphideLTDD1901189.650.550.45.510.01.33017.6Fresh SulphideLTDD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTDD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTDD1901192.001.000.00.10.40.3191.1Fresh SulphideLTD1901193.0093.001.000.00.10.40.3191.1Fresh SulphideLTD1901193.0093.500.500.00.00.10.150.3Fresh SulphideLTD1901194.3595.100.750.00.00.34.2Fresh SulphideLTD1901194.3595.100.750.00.00.34.2Fresh SulphideLTD1901194.3595.100.750.00.00.32.40.3Fresh SulphideLTD19011	LTDD19011	84.50	85.00	0.50	0.2	0.7	4.9	0.1	4	6.4	Fresh Sulphide
LTDD1901187.0088.001.000.11.82.60.1124.9Fresh SulphideLTDD1901188.0088.900.900.11.52.60.194.8Fresh SulphideLTDD1901189.0089.100.200.22.94.50.7168.7Fresh SulphideLTDD1901189.050.550.45.510.01.33017.6Fresh SulphideLTD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTD1901191.0092.001.000.00.30.80.7141.8Fresh SulphideLTD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTD1901193.5094.350.850.00.00.340.3Fresh SulphideLTD1901194.3595.100.750.00.00.340.3Fresh SulphideLTD1901195.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901196.0097.001.000.22.03.50.2156.3Fr	LTDD19011	85.00	86.00	1.00	0.0	0.3	1.2	0.1	3	1.7	Fresh Sulphide
LTDD1901188.0088.900.900.11.52.60.194.8Fresh SulphideLTDD1901188.9089.100.200.22.94.50.7168.7Fresh SulphideLTDD1901189.1089.650.550.45.510.01.33017.6Fresh SulphideLTDD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTDD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTD1901191.0092.001.000.00.10.40.3191.1Fresh SulphideLTD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTD1901193.0093.500.500.00.10.150.3Fresh SulphideLTD1901193.0094.350.850.00.00.10.150.3Fresh SulphideLTD1901194.3595.100.750.00.00.340.3Fresh SulphideLTD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901196.0097.400.400.34.06.70.32.712.3Fresh SulphideLTD1901197.4098.200.800.11.53.53.32.3<	LTDD19011	86.00	87.00	1.00	0.1	1.0	1.6	0.1	6	3.0	Fresh Sulphide
LTDD1901188.9089.100.200.22.94.50.7168.7Fresh SulphideLTDD1901189.1089.650.550.45.510.01.33017.6Fresh SulphideLTD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTD1901191.0092.001.000.00.30.80.7141.8Fresh SulphideLTD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTD1901194.3595.100.750.00.00.340.3Fresh SulphideLTD1901195.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901195.1097.001.000.22.03.50.2156.3Fresh SulphideLTD1901196.0097.001.000.34.06.70.3	LTDD19011	87.00	88.00	1.00	0.1	1.8	2.6	0.1	12	4.9	Fresh Sulphide
LTDD1901189.1089.650.550.45.510.01.33017.6Fresh SulphideLTDD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTD1901191.0092.001.000.00.30.80.7141.8Fresh SulphideLTD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTD1901193.0094.350.850.00.00.10.150.3Fresh SulphideLTD1901194.3595.100.750.00.00.10.150.3Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901197.0097.400.400.33.97.50.42612.8Fresh SulphideLTD1901197.0097.400.800.11.53.53.3237.4Fresh SulphideLTD1901199.00100.001.000.00.72.6	LTDD19011	88.00	88.90	0.90	0.1	1.5	2.6	0.1	9	4.8	Fresh Sulphide
LTDD1901189.6590.000.350.32.65.421.24320.3Fresh SulphideLTDD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTDD1901191.0092.001.000.00.30.80.7141.8Fresh SulphideLTDD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTDD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTDD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTD1901194.3595.100.750.00.00.10.150.3Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901195.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901197.0097.001.000.34.06.70.32712.3Fresh SulphideLTD1901197.4098.200.800.11.53.53.3237.4Fresh SulphideLTD1901199.00100.001.000.00.72.6 <t< td=""><td>LTDD19011</td><td>88.90</td><td>89.10</td><td>0.20</td><td>0.2</td><td>2.9</td><td>4.5</td><td>0.7</td><td>16</td><td>8.7</td><td>Fresh Sulphide</td></t<>	LTDD19011	88.90	89.10	0.20	0.2	2.9	4.5	0.7	16	8.7	Fresh Sulphide
LTDD1901190.0091.001.000.00.61.21.5193.1Fresh SulphideLTDD1901191.0092.001.000.00.30.80.7141.8Fresh SulphideLTDD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTDD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTD1901194.3595.100.750.00.00.00.340.3Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTD1901197.4098.200.800.11.53.53.3237.4Fresh SulphideLTD1901199.00100.001.000.00.72.61.0	LTDD19011	89.10	89.65	0.55	0.4	5.5	10.0	1.3	30	17.6	Fresh Sulphide
LTDD1901191.0092.001.000.00.30.80.7141.8Fresh SulphideLTDD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTDD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTDD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTDD1901194.3595.100.750.00.00.00.340.3Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901197.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTD1901197.4098.200.800.11.53.53.3237.4Fresh SulphideLTD1901199.00100.001.000.00.72.61.0254.4Fresh SulphideLTD1901199.00100.001.000.00.72.61.0334.2Fresh SulphideLTD19011100.00101.001.000.00.72.6 <t< td=""><td>LTDD19011</td><td>89.65</td><td>90.00</td><td>0.35</td><td>0.3</td><td>2.6</td><td>5.4</td><td>21.2</td><td>43</td><td>20.3</td><td>Fresh Sulphide</td></t<>	LTDD19011	89.65	90.00	0.35	0.3	2.6	5.4	21.2	43	20.3	Fresh Sulphide
LTDD1901192.0093.001.000.00.10.40.3191.1Fresh SulphideLTDD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTDD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTDD1901194.3595.100.750.00.00.00.340.3Fresh SulphideLTD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTD1901197.4098.200.800.11.53.53.3237.4Fresh SulphideLTD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTD1901199.00101.001.000.00.72.61.0254.4Fresh SulphideLTD19011100.00102.001.000.10.82.01.0334.2Fresh SulphideLTD19011102.00102.550.550.00.91.8	LTDD19011	90.00	91.00	1.00	0.0	0.6	1.2	1.5	19	3.1	Fresh Sulphide
LTDD1901193.0093.500.500.00.20.65.3304.2Fresh SulphideLTDD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTDD1901194.3595.100.750.00.00.00.340.3Fresh SulphideLTDD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTDD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTDD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.0097.400.800.11.53.53.3237.4Fresh SulphideLTDD1901198.2099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.72.61.0254.4Fresh SulphideLTDD19011102.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.9 <t< td=""><td>LTDD19011</td><td>91.00</td><td>92.00</td><td>1.00</td><td>0.0</td><td>0.3</td><td>0.8</td><td>0.7</td><td>14</td><td>1.8</td><td>Fresh Sulphide</td></t<>	LTDD19011	91.00	92.00	1.00	0.0	0.3	0.8	0.7	14	1.8	Fresh Sulphide
LTDD1901193.5094.350.850.00.00.10.150.3Fresh SulphideLTDD1901194.3595.100.750.00.00.00.340.3Fresh SulphideLTDD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTDD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901197.4098.200.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.72.61.0254.4Fresh SulphideLTDD19011100.00101.001.000.10.82.01.0334.2Fresh SulphideLTDD19011100.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide	LTDD19011	92.00	93.00	1.00	0.0	0.1	0.4	0.3	19	1.1	Fresh Sulphide
LTDD1901194.3595.100.750.00.00.00.340.3Fresh SulphideLTDD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTDD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901198.2099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011102.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide	LTDD19011	93.00	93.50	0.50	0.0	0.2	0.6	5.3	30	4.2	Fresh Sulphide
LTDD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTDD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901197.4099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.00102.550.550.12.76.51.17811.9Fresh Sulphide	LTDD19011	93.50	94.35	0.85	0.0	0.0	0.1	0.1	5	0.3	Fresh Sulphide
LTDD1901195.1096.000.900.11.22.40.594.2Fresh SulphideLTDD1901196.0097.001.000.22.03.50.2156.3Fresh SulphideLTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901197.4099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.00102.550.550.12.76.51.17811.9Fresh Sulphide	LTDD19011	94.35	95.10	0.75	0.0	0.0	0.0	0.3	4	0.3	Fresh Sulphide
LTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901198.2099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide	LTDD19011							0.5	9		
LTDD1901197.0097.400.400.34.06.70.32712.3Fresh SulphideLTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901198.2099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide	LTDD19011	96.00	97.00	1.00	0.2	2.0	3.5	0.2	15	6.3	Fresh Sulphide
LTDD1901197.4098.200.800.33.97.50.42612.8Fresh SulphideLTDD1901198.2099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide									27		•
LTDD1901198.2099.000.800.11.53.53.3237.4Fresh SulphideLTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide											
LTDD1901199.00100.001.000.00.91.95.6346.5Fresh SulphideLTDD19011100.00101.001.000.00.72.61.0254.4Fresh SulphideLTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide											•
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LTDD19011101.00102.001.000.10.82.01.0334.2Fresh SulphideLTDD19011102.00102.550.550.00.91.80.8334.0Fresh SulphideLTDD19011102.55103.200.650.12.76.51.17811.9Fresh Sulphide					-						
LTDD19011 102.00 102.55 0.55 0.0 0.9 1.8 0.8 33 4.0 Fresh Sulphide LTDD19011 102.55 103.20 0.65 0.1 2.7 6.5 1.1 78 11.9 Fresh Sulphide											•
LTDD19011 102.55 103.20 0.65 0.1 2.7 6.5 1.1 78 11.9 Fresh Sulphide											•
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Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19012	6.00	6.56	0.56	0.0	0.1	0.5	0.1	4	-	Oxide
LTDD19012	6.56	7.80	1.24	Core l	Loss	•			-	Oxide
LTDD19012	7.80	8.40	0.60	0.2	2.3	1.1	0.2	25	-	Oxide
LTDD19012	8.40	9.00	0.60	0.1	1.3	1.1	0.0	58	-	Oxide
LTDD19012	9.00	11.40	2.40	Core I	Loss	•		•	-	Oxide
LTDD19012	11.40	12.38	0.98	0.0	0.3	0.4	0.0	5	-	Oxide
LTDD19012	12.38	13.70	1.32	Core I	Loss		1		-	Oxide
LTDD19012	13.70	14.50	0.80	0.1	0.2	0.5	0.0	4	-	Oxide
LTDD19012	14.50	15.17	0.67	0.1	0.5	0.6	0.1	9	-	Oxide
LTDD19012	15.17	17.40	2.23	Core l	Loss	•		•	-	Oxide
LTDD19012	17.40	18.00	0.60	0.1	0.1	0.4	0.0	11	-	Oxide
LTDD19012	18.00	18.95	0.95	0.1	0.2	0.3	0.1	10	-	Oxide
LTDD19012	18.95	19.50	0.55	Core I	Loss	•		•	-	Oxide
LTDD19012	19.50	20.36	0.86	0.0	0.4	0.2	0.8	35	-	Oxide
LTDD19012	20.36	20.90	0.54	Core l	Loss	•			-	Oxide
LTDD19012	20.90	21.33	0.43	0.1	0.3	0.1	1.0	46	-	Oxide
LTDD19012	21.33	21.80	0.47	Core I	Loss		1		-	Oxide
LTDD19012	21.80	22.77	0.97	0.3	1.5	0.9	16.7	465	-	Oxide
LTDD19012	22.77	23.40	0.63	Core I	loss				-	Oxide
LTDD19012	23.40	24.00	0.60	0.1	0.4	0.1	1.2	15	-	Oxide
LTDD19012	24.00	25.00	1.00	0.0	0.4	0.1	0.4	5	-	Oxide
LTDD19012	25.00	25.95	0.95	0.1	1.0	0.4	1.2	7	-	Oxide
LTDD19012	25.95	26.40	0.45	Core I	loss				-	Oxide
LTDD19012	26.40	26.85	0.45	0.1	1.1	0.4	0.3	53	-	Oxide
LTDD19012	26.85	27.35	0.50	Core I	Loss		1		-	Oxide
LTDD19012	27.35	28.05	0.70	0.0	1.8	0.3	0.1	36	-	Oxide
LTDD19012	28.05	29.00	0.95	0.0	0.7	0.1	0.2	31	-	Oxide
LTDD19012	29.00	30.00	1.00	0.0	0.4	0.1	1.3	21	-	Oxide
LTDD19012	30.00	30.90	0.90	0.0	4.6	0.2	4.0	144	-	Oxide
LTDD19012	30.90	31.89	0.99	0.4	2.8	0.1	0.5	61	-	Oxide
LTDD19012	31.89	32.40	0.51	0.3	3.1	0.1	0.4	47	-	Oxide
LTDD19012	32.40	33.00	0.60	0.0	3.5	0.1	0.3	25	-	Oxide
LTDD19012	33.00	34.00	1.00	0.0	1.5	0.0	0.0	5	-	Oxide
LTDD19012	34.00	35.00	1.00	0.0	2.3	0.0	0.3	9	-	Oxide
LTDD19012	35.00	35.80	0.80	0.1	3.9	0.1	3.4	19	-	Oxide
LTDD19012	35.80	36.80	1.00	0.7	0.5	7.7	0.9	10	11.3	Fresh Sulphide
LTDD19012	36.80	37.85	1.05	0.3	2.1	5.0	0.3	16	8.2	Fresh Sulphide
LTDD19012	37.85	38.90	1.05	0.3	1.4	6.0	0.2	10	8.6	Fresh Sulphide
LTDD19012	38.90	39.90	1.00	0.2	1.0	4.5	0.2	7	6.2	Fresh Sulphide
LTDD19012	39.90	40.43	0.53	0.1	0.1	3.4	0.2	2	4.0	Fresh Sulphide
LTDD19012	40.43	40.60	0.17	0.2	1.6	4.3	0.4	8	6.7	Fresh Sulphide
LTDD19012	40.60	41.20	0.60	0.2	3.0	5.1	0.5	14	9.2	Fresh Sulphide
LTDD19012	41.20	41.50	0.30	0.4	4.1	2.8	0.2	20	8.6	Fresh Sulphide
LTDD19012	41.50	41.80	0.30	0.9	8.8	4.3	0.1	30	16.2	Fresh Sulphide
LTDD19012	41.80	42.60	0.80	0.1	3.6	2.9	0.1	18	7.1	Fresh Sulphide
LTDD19012	42.60	43.26	0.66	0.3	1.6	1.2	2.5	18	5.5	Fresh Sulphide
LTDD19012	43.26	43.60	0.34	0.3	1.5	3.1	1.4	14	6.4	Fresh Sulphide
		44.20	0.60	0.2	1.3	5.1	0.2	9	7.4	Fresh Sulphide
LTDD19012	43.60	44 70	1,00							



	•			C 0/	DI-0/	70/	A	A = = /+	7	
Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19013	53.10	53.75	0.65	0.1	1.5	2.3	0.5	5.3	4.3	Fresh Sulphide
LTDD19013	53.75	54.10	0.35	0.1	3.0	8.5	1.9	10.4	12.7	Fresh Sulphide
LTDD19013	54.10	54.45	0.35	0.1	0.9	2.7	0.2	4.6	3.9	Fresh Sulphide
LTDD19013	54.45	54.75	0.30	0.0	4.4	8.6	0.3	16.1	13.2	Fresh Sulphide
LTDD19013	54.75	55.20	0.45	0.2	0.7	1.0	0.0	4.6	2.4	Fresh Sulphide
LTDD19013	55.20	56.00	0.80	0.3	5.9	10.4	0.2	14.6	17.1	Fresh Sulphide
LTDD19013	56.00	56.95	0.95	0.1	3.9	7.1	0.1	10.7	11.4	Fresh Sulphide
LTDD19013	56.95	57.45	0.50	0.3	0.8	8.0	0.6	15.9	10.3	Fresh Sulphide
LTDD19013	57.45	57.90	0.45	0.9	2.8	16.9	0.6	21.2	23.2	Fresh Sulphide
LTDD19013	57.90	58.50	0.60	0.1	0.1	2.8	0.2	10.0	3.7	Fresh Sulphide
LTDD19013	58.50	59.00	0.50	0.1	0.1	0.8	0.1	3.9	1.2	Fresh Sulphide
LTDD19013	59.00	60.00	1.00	0.2	0.9	3.8	0.2	8.7	5.5	Fresh Sulphide
LTDD19013	60.00	61.00	1.00	0.2	0.0	3.0	0.1	3.5	3.7	Fresh Sulphide
LTDD19013	61.00	61.50	0.50	0.1	0.1	3.2	0.2	5.6	4.0	Fresh Sulphide
LTDD19013	61.50	62.05	0.55	0.4	0.3	6.4	0.2	7.5	8.1	Fresh Sulphide
LTDD19013	62.05	62.60	0.55	0.2	0.0	2.3	0.1	4.3	3.1	Fresh Sulphide
LTDD19013	62.60	63.15	0.55	0.0	0.0	0.6	0.1	2.1	0.9	Fresh Sulphide
LTDD19013	63.15	64.00	0.85	0.1	0.0	1.5	0.2	5.2	2.1	Fresh Sulphide
LTDD19013	64.00	65.00	1.00	0.1	0.1	1.1	0.1	4.3	1.8	Fresh Sulphide
LTDD19013	65.00	65.80	0.80	0.1	0.0	2.1	0.1	2.5	2.6	Fresh Sulphide
LTDD19013	65.80	66.45	0.65	0.0	0.2	1.7	0.4	7.8	2.3	Fresh Sulphide
LTDD19013	66.45	67.05	0.60	0.1	2.3	7.6	0.6	34.0	11.1	Fresh Sulphide
LTDD19013	67.05	67.60	0.55	0.0	0.6	1.4	0.1	7.9	2.3	Fresh Sulphide
LTDD19013	67.60	68.15	0.55	0.0	0.6	1.2	0.0	5.0	2.0	Fresh Sulphide
LTDD19013	68.15	68.70	0.55	0.3	2.4	4.4	0.2	11.2	7.8	Fresh Sulphide
LTDD19013	68.70	69.00	0.30	0.0	0.4	0.8	0.0	1.9	1.3	Fresh Sulphide
LTDD19013	69.00	70.00	1.00	0.0	0.4	0.8	0.2	2.9	1.4	Fresh Sulphide
LTDD19013	70.00	70.40	0.40	0.1	1.4	2.2	0.4	9.7	4.2	Fresh Sulphide
LTDD19013	70.40	71.00	0.60	0.0	0.2	0.3	0.1	2.9	0.6	Fresh Sulphide
LTDD19013	71.00	72.00	1.00	0.0	0.5	0.4	0.1	3.0	1.1	Fresh Sulphide
LTDD19013	72.00	72.60	0.60	0.1	0.4	0.7	0.2	3.3	1.4	Fresh Sulphide
LTDD19013	72.60	73.40	0.80	0.5	1.3	3.1	1.1	33.8	7.2	Fresh Sulphide
LTDD19013	73.40	73.75	0.35	0.0	0.0	0.0	0.0	3.4	0.2	Fresh Sulphide
LTDD19013	73.75	74.50	0.75	0.0	0.1	0.2	0.1	7.6	0.5	Fresh Sulphide
LTDD19013	74.50	75.00	0.50	0.0	0.5	1.1	0.4	17.1	2.4	Fresh Sulphide
LTDD19013	75.00	76.00	1.00	0.1	0.8	1.7	1.2	28.8	4.0	Fresh Sulphide
LTDD19013	76.00	77.00	1.00	0.1	0.4	1.0	1.3	21.1	2.8	Fresh Sulphide
LTDD19013	77.00	77.40	0.40	0.1	2.0	4.4	0.7	75.5	8.7	Fresh Sulphide
LTDD19013	77.40	78.00	0.60	0.1	0.6	1.3	1.5	25.3	3.4	Fresh Sulphide
LTDD19013	78.00	78.30	0.30	0.4	6.3	9.8	7.5	166.0	24.9	Fresh Sulphide
LTDD19013	78.30	78.90	0.60	0.2	1.7	3.6	3.4	68.7	9.2	Fresh Sulphide
LTDD19013	78.90	79.40	0.50	1.3	6.7	14.4	16.1	802.0	52.9	Fresh Sulphide
LTDD19013	79.40	80.00	0.60	1.5	10.3	21.0	7.5	658.0	55.5	Fresh Sulphide
LTDD19013	80.00	81.00	1.00	1.3	14.8	29.3	7.5	633.0	66.6	Fresh Sulphide
LTDD19013	81.00	82.00	1.00	1.5	11.4	24.4	17.5	513.0	61.2	Fresh Sulphide
LTDD19013	82.00	83.00	1.00	0.7	18.1	32.1	8.3	215.6	60.3	Fresh Sulphide
LTDD19013	83.00	83.40	0.40	0.8	16.5	30.1	5.9	242.2	56.7	Fresh Sulphide
LTDD19013	83.40	83.90	0.50	1.5	5.2	11.8	9.3	118.7	29.2	Fresh Sulphide
LTDD19013	83.90	84.25	0.35	1.3	13.1	28.7	4.1	433.9	57.7	Fresh Sulphide
LTDD19013	84.25	85.00	0.75	0.6	5.2	8.1	5.8	72.7	19.4	Fresh Sulphide



Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19013	85.00	86.00	1.00	0.3	6.1	11.8	1.1	76.5	20.7	Fresh Sulphide
LTDD19013	86.00	87.00	1.00	0.4	5.3	6.7	0.7	64.2	14.6	Fresh Sulphide
LTDD19013	87.00	88.00	1.00	0.2	6.2	11.3	1.7	95.5	20.6	Fresh Sulphide
LTDD19013	88.00	88.95	0.95	0.2	6.6	11.9	0.3	104.2	21.4	Fresh Sulphide
LTDD19013	88.95	89.50	0.55	0.1	2.7	5.7	6.2	18.8	11.9	Fresh Sulphide
LTDD19013	89.50	90.00	0.50	0.1	1.7	3.7	0.6	7.1	5.9	Fresh Sulphide
LTDD19013	90.00	91.00	1.00	0.0	0.7	1.6	0.8	4.3	3.0	Fresh Sulphide
LTDD19013	91.00	92.00	1.00	0.1	0.8	1.8	0.7	8.5	3.2	Fresh Sulphide
LTDD19013	92.00	92.50	0.50	0.0	0.3	0.7	2.1	15.3	2.4	Fresh Sulphide
LTDD19013	92.50	93.10	0.60	0.0	0.0	0.1	0.1	2.2	0.2	Fresh Sulphide
Downhole widt	Downhole width only									



Liontown Main Lens Assay Details

ITDD19005 163.32 163.78 0.46 0.3 0.2 1.0 0.1 8 2.3 Stringers ITDD19005 163.78 164.50 0.72 0.2 0.1 0.3 0.1 7 1.1 Stringers ITDD19005 165.30 166.30 0.80 0.2 0.1 1.0 0.1 11 7.8 Massive Pyrite ITDD19005 166.60 167.50 0.90 0.2 0.7 4.2 0.1 7 5.5 Massive Sulphide ITDD19005 166.00 169.00 1.00 0.8 2.5 14.8 0.2 32 2.0.4 Massive Sulphide ITDD19005 170.00 170.00 1.0 0.8 1.6 1.4 0.3 39 16.7 Massive Sulphide ITDD19005 171.50 171.50 0.7 1.8 0.3 21 1.3 Massive Sulphide ITDD19005 173.00 173.00 1.00 0.1 0.7 1.4 1.0 2.2 5.3 Stringers ITDD19005 173.00 170.0				list (inc)	C0/	Db0/	7.00/	A		7.5 5.0/	N Ain engligetien
ITDD19005 163.78 164.50 0.72 0.2 0.1 1.0 0.1 1.1 Stringers ITDD19005 166.30 166.10 0.80 0.2 1.1 2.3 0.1 1.0 0.1 1.1 7.8 Massive Pyrite ITDD19005 166.60 167.50 168.00 0.50 0.4 2.1 1.51 0.2 53 19.6 Massive Sulphide ITDD19005 166.00 177.00 1.00 0.8 2.5 14.8 0.2 32 2.0 Massive Sulphide ITDD19005 166.00 177.00 1.00 0.8 1.6 11.4 0.3 39 1.6.7 Massive Sulphide ITDD19005 171.04 1.10 0.8 1.6 11.4 0.3 29 2.7 Massive Sulphide ITDD19005 172.00 173.00 1.00 0.2 1.2 2.9 0.3 11 4.9 Stringers ITDD19005 172.00 173.00 1.00 0.2 1.3 2.2 0.2 8 4.3 Stringers <t< th=""><th>Hole ID</th><th>From (m)</th><th>To (m)</th><th>Int (m)</th><th>Cu%</th><th>Pb%</th><th>Zn%</th><th>Au g/t</th><th>Ag g/t</th><th>Zn Eq. %</th><th>Mineralisation</th></t<>	Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
LTDD19005 164.50 165.30 0.80 2.0 0.1 1.0 0.1 11 7.8 Massive Pyrite LTDD19005 165.30 166.10 0.80 0.2 1.1 2.3 0.1 6 4.0 Massive Pyrite LTDD19005 167.50 0.90 0.2 0.7 4.2 0.1 7 5.5 Massive Sulphide LTDD19005 166.00 169.00 1.00 0.8 2.5 1.48 0.2 32 20.4 Massive Sulphide LTDD19005 170.00 170.00 1.00 0.0 1.0 39 1.6 Massive Sulphide LTDD19005 171.44 174.00 0.0 0.7 1.4 0.3 29 2.7.9 Massive Sulphide LTDD19005 172.00 173.00 174.00 0.0 1.0 2.2 1.2 1.30 7.5 Stringers LTDD19005 175.05 176.00 0.70 0.3 9.1 3.0 3.3 Stringers<					1						-
LTDD19005 165.30 166.10 0.80 0.2 1.1 2.3 0.1 6 4.0 Massive Pyrite LTDD19005 166.60 167.50 0.90 0.2 0.7 4.2 0.1 7 5.5 Massive Sulphide LTDD19005 168.00 168.00 1.00 0.8 2.5 14.8 0.2 32 20.4 Massive Sulphide LTDD19005 170.00 170.01 1.00 1.0 5.0 16.0 0.2 40 24.8 Massive Sulphide LTDD19005 171.04 171.45 0.51 0.7 6.7 18.7 0.3 29 27.9 Massive Sulphide LTDD19005 172.00 173.00 1.00 0.2 1.2 2 0.3 11 4.9 Stringers LTDD19005 175.00 176.00 0.75 0.2 1.1 2.2 1.2 130 7.5 Stringers LTDD19005 176.00 177.00 1.00 0.2					-						-
LTDD19005 166.60 167.50 0.90 0.2 0.7 4.2 0.1 7 5.5 Massive Sulphide LTDD19005 167.50 168.00 100 0.8 2.5 14.8 0.2 32 20.4 Massive Sulphide LTDD19005 169.00 170.00 1.00 0.8 1.6 1.4 0.3 39 16.7 Massive Sulphide LTDD19005 170.00 171.44 1.04 0.8 1.6 11.4 0.3 39 16.7 Massive Sulphide LTDD19005 171.04 1.74 0.8 1.6 1.4 0.92 2.7.9 Massive Sulphide LTD019005 172.00 173.00 174.00 0.10 0.1 1.4 1.0 92 5.3 Stringers LTD019005 174.00 175.05 1.05 0.2 1.1 2.2 1.2 130 7.5 Stringers LTD019005 176.00 177.00 100 0.1 0.2 1.8					-						
LTDD19005 167.50 168.00 0.50 0.4 2.1 15.1 0.2 53 19.6 Massive Sulphide LTDD19005 168.00 170.00 1.00 0.8 2.5 14.8 0.2 32 20.4 Massive Sulphide LTDD19005 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 170.00 171.9 18.3 0.3 21 13.2 Massive Sulphide LTDD19005 172.00 173.00 174.00 1.00 0.2 1.2 2.9 0.3 11 4.9 Stringers LTDD19005 172.00 173.00 176.00 0.0 0.1 0.2 1.2 1.2 1.3 2.4 1.3 3.5 Stringers LTDD19005 176.00 177.00 1.00 0.2 1.3 2.2 0.2 0.3 Stringers Stringers	-				-					-	
LTDD19005 168.00 169.00 1.00 0.8 2.5 14.8 0.2 32 20.4 Massive Sulphide LTDD19005 159.00 170.00 1.00 1.0 5.0 16.0 0.2 40 24.8 Massive Sulphide LTDD19005 171.04 171.55 0.51 0.7 6.7 18.7 0.3 29 27.9 Massive Sulphide LTDD19005 171.04 171.55 0.00 0.2 1.2 9 0.3 11 4.9 Stringers LTDD19005 172.00 174.00 1.00 0.1 0.7 1.4 1.0 92 5.3 Stringers LTDD19005 174.00 175.05 1.05 0.2 1.5 2.8 0.2 16 4.4 Stringers LTDD19005 177.00 178.00 1.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 178.00 1.80.00 0.0 0.2 0.0<	-				-						
LTDD19005 169.00 170.00 1.00 1.0 5.0 16.0 0.2 40 24.8 Massive Sulphide LTDD19005 170.00 171.44 1.04 0.8 1.6 11.4 0.3 39 16.7 Massive Sulphide LTDD19005 171.55 172.00 0.45 0.7 1.9 8.3 0.3 21 13.2 Massive Sulphide LTDD19005 172.00 173.00 1.00 0.2 1.2 2.9 0.3 11 4.9 Stringers LTDD19005 174.00 1.00 0.1 1.2 1.2 1.2 1.00 7.5 Stringers LTDD19005 175.05 176.00 0.95 0.2 0.2 15 4.3 Stringers LTDD19005 177.00 1.00 0.2 0.2 1.5 4.3 Stringers LTDD19005 178.00 1.00 0.2 0.4 1.3 3.3 Stringers LTDD19005 180.01					-						
LTDD19005 170.00 171.04 1.04 0.8 1.6 11.4 0.3 39 16.7 Massive Sulphide LTDD19005 171.04 171.55 0.51 0.7 1.7 18.7 0.3 29 27.9 Massive Sulphide LTDD19005 172.00 173.00 1.00 0.2 1.2 2.9 0.3 11 4.9 Stringers LTDD19005 173.00 174.00 1.00 0.1 0.7 1.4 1.0 92 5.3 Stringers LTDD19005 175.00 177.00 1.00 0.2 1.3 2.2 1.2 1.2 1.30 7.5 Stringers LTDD19005 177.00 1.00 0.2 1.3 2.2 1.6 4.4 Stringers LTDD19005 179.00 180.00 1.00 0.2 1.8 0.1 30 4.2 Stringers LTD19005 179.00 180.00 1.00 0.0 1.8 0.1 2.3											
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LTDD19005 173.00 174.00 1.00 0.1 0.7 1.4 1.0 92 5.3 Stringers LTDD19005 175.05 176.00 0.95 0.2 1.1 2.2 1.2 130 7.5 Stringers LTDD19005 175.00 176.00 0.95 0.2 0.5 2.8 0.2 15 4.3 Stringers LTDD19005 177.00 178.00 1.00 0.2 1.3 2.2 0.2 16 4.4 Stringers LTDD19005 177.00 178.00 1.00 0.3 0.9 1.8 0.1 30 4.2 Stringers LTDD19005 180.00 180.30 3.03 0.0 0.0 2.0 3 Stringers LTDD19005 181.00 182.00 1.00 0.0 1.1 2.0 2.4 Stringers LTDD19005 183.00 1.80 0.0 0.1 1.2 0.1 3 1.6 Stringers	LTDD19005	171.55		0.45							Massive Sulphide
LTDD19005 174.00 175.05 1.05 0.2 1.1 2.2 1.2 130 7.5 Stringers LTDD19005 175.05 176.00 0.95 0.2 0.5 2.8 0.2 15 4.3 Stringers LTDD19005 177.00 178.00 1.00 0.2 1.3 2.2 0.2 16 4.4 Stringers LTDD19005 177.00 178.00 1.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 179.00 180.00 1.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 180.00 180.00 1.00 0.0 0.0 1.6 0.1 7 2.4 Stringers LTDD19005 181.00 1.80 1.00 0.0 0.1 1.2 0.1 3 1.6 Stringers LTDD19005 184.00 183.00 1.00 0.1 0.2 0.5	LTDD19005		173.00		0.2						-
LTDD19005 175.05 176.00 0.95 0.2 0.5 2.8 0.2 8 4.3 Stringers LTDD19005 177.00 177.00 1.00 0.1 0.9 2.6 0.2 15 4.3 Stringers LTDD19005 177.00 178.00 1.00 0.2 1.3 2.2 0.2 16 4.4 Stringers LTDD19005 178.00 180.00 1.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 180.00 180.33 0.33 0.0 0.0 2 0.0 2 0.3 Stringers LTDD19005 180.00 182.00 1.00 0.0 0.2 1.0 0.0 4 1.4 Stringers LTDD19005 184.00 1.80 1.00 0.1 1.2 0.1 3 1.6 Stringers LTDD19005 186.00 187.00 1.00 0.1 0.2 0.5 0.1	LTDD19005	173.00	174.00	1.00	0.1	0.7	1.4	1.0			Stringers
LTDD19005 176.00 177.00 1.00 0.1 0.9 2.6 0.2 15 4.3 Stringers LTDD19005 177.00 178.00 1.00 0.2 1.3 2.2 0.2 16 4.4 Stringers LTDD19005 178.00 179.00 180.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 180.00 180.33 0.33 0.0 0.0 0.2 0.0 2 0.3 Stringers LTDD19005 180.00 182.00 1.00 0.0 0.5 1.6 0.1 7 2.4 Stringers LTDD19005 182.00 1.80 0.0 0.1 1.2 0.1 3 1.6 Stringers LTDD19005 184.00 185.00 1.00 0.1 0.2 0.5 0.1 4 1.0 Stringers LTDD19005 186.00 180.0 1.00 0.1 0.2 0.5 0.1	LTDD19005	174.00	175.05	1.05	0.2	1.1	2.2	1.2	130	7.5	Stringers
LTDD19005 177.00 178.00 1.00 0.2 1.3 2.2 0.2 16 4.4 Stringers LTDD19005 178.00 179.00 1.00 0.3 0.9 1.8 0.1 30 4.2 Stringers LTDD19005 180.00 180.33 0.33 0.0 0.0 0.2 0.3 Stringers LTDD19005 180.00 180.33 0.33 0.0 0.0 2 0.3 Stringers LTDD19005 181.00 182.00 1.00 0.0 0.5 1.5 0.1 9 2.3 Stringers LTDD19005 183.00 1.80 0.0 0.1 1.2 0.1 3 1.6 Stringers LTDD19005 184.00 1.00 0.1 0.2 0.5 0.1 4 1.0 Stringers LTDD19005 186.00 186.00 1.00 0.1 0.2 0.5 0.1 7 1.2 Stringers LTDD19005	LTDD19005		176.00	0.95	0.2		2.8	0.2			Stringers
LTDD19005 178.00 179.00 1.00 0.3 0.9 1.8 0.1 30 4.2 Stringers LTDD19005 179.00 180.00 1.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 180.00 180.33 0.33 0.0 0.0 0.2 0.0 2 0.3 Stringers LTDD19005 180.00 182.00 0.00 0.5 1.6 0.1 7 2.4 Stringers LTDD19005 182.00 183.00 1.00 0.0 0.2 1.0 0.0 4 1.4 Stringers LTDD19005 184.00 1.80 0.0 0.1 1.2 0.1 3 1.6 Stringers LTDD19005 184.00 1.80 1.00 0.1 0.2 0.5 0.1 7 1.2 Stringers LTDD19005 186.00 187.00 1.00 0.1 0.2 0.5 0.1 1 <td< td=""><td>LTDD19005</td><td>176.00</td><td>177.00</td><td>1.00</td><td>0.1</td><td>0.9</td><td>2.6</td><td>0.2</td><td>15</td><td>4.3</td><td>Stringers</td></td<>	LTDD19005	176.00	177.00	1.00	0.1	0.9	2.6	0.2	15	4.3	Stringers
LTDD19005 179.00 180.00 1.00 0.2 0.6 1.9 0.1 13 3.3 Stringers LTDD19005 180.00 180.33 0.33 0.0 0.0 0.2 0.0 2 0.3 Stringers LTDD19005 181.00 182.00 1.00 0.0 0.5 1.6 0.1 7 2.4 Stringers LTDD19005 181.00 182.00 1.00 0.0 0.5 1.5 0.1 9 2.3 Stringers LTDD19005 183.00 1.83.00 1.00 0.0 0.2 1.0 0.0 4 1.4 Stringers LTDD19005 184.00 1.80 1.00 0.1 0.2 0.5 0.1 4 1.0 Stringers LTDD19005 186.00 1.80 0.10 0.1 0.2 0.5 0.1 7 1.4 Stringers LTDD19005 186.00 1.80 0.10 0.1 0.2 0.5 <t< td=""><td>LTDD19005</td><td>177.00</td><td>178.00</td><td>1.00</td><td>0.2</td><td>1.3</td><td>2.2</td><td>0.2</td><td>16</td><td>4.4</td><td>Stringers</td></t<>	LTDD19005	177.00	178.00	1.00	0.2	1.3	2.2	0.2	16	4.4	Stringers
LTDD19005 180.00 180.33 0.33 0.0 0.0 0.2 0.0 2 0.3 Stringers LTDD19005 180.33 181.00 0.67 0.0 0.5 1.6 0.1 7 2.4 Stringers LTDD19005 182.00 182.00 1.00 0.0 0.5 1.5 0.1 9 2.3 Stringers LTDD19005 182.00 183.00 1.00 0.0 0.2 1.0 0.0 4 1.4 Stringers LTDD19005 183.00 184.00 1.00 0.1 1.3 1.6 Stringers LTDD19005 185.00 186.00 1.00 0.1 0.2 0.5 0.1 4 1.0 Stringers LTDD19005 186.00 187.00 1.00 0.1 0.2 0.5 0.1 1 1.3 Stringers LTDD19005 188.00 188.00 0.00 0.2 0.8 0.1 1 1.3 Stringers	LTDD19005	178.00	179.00	1.00	0.3	0.9	1.8	0.1	30	4.2	Stringers
LTDD19005180.33181.000.670.00.51.60.172.4StringersLTDD19005181.00182.001.000.00.51.50.192.3StringersLTDD19005182.00183.001.000.00.21.00.041.4StringersLTDD19005183.00184.001.000.00.11.20.131.6StringersLTDD19005184.00185.001.000.10.31.50.1202.6StringersLTDD19005185.00186.001.000.10.20.50.141.0StringersLTDD19005186.00187.001.000.10.20.50.171.2StringersLTDD19005187.00188.001.000.10.20.50.111.3StringersLTDD19005188.00188.000.600.10.20.50.1111.3StringersLTD19005188.00189.500.900.10.20.80.171.4StringersLTD19005188.00190.400.900.20.81.60.2113.2StringersLTD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005192.00192.000.700.10.82.40.2274.3S	LTDD19005	179.00	180.00	1.00	0.2	0.6	1.9	0.1		3.3	Stringers
LTDD19005 181.00 182.00 1.00 0.0 0.5 1.5 0.1 9 2.3 Stringers LTDD19005 182.00 183.00 1.00 0.0 0.2 1.0 0.0 4 1.4 Stringers LTDD19005 183.00 184.00 1.00 0.1 0.2 1.0 0.0 4 1.4 Stringers LTDD19005 184.00 185.00 1.00 0.1 0.3 1.5 0.1 20 2.6 Stringers LTDD19005 186.00 187.00 1.00 0.1 0.2 0.5 0.1 4 1.0 Stringers LTDD19005 187.00 188.00 1.00 0.1 0.2 0.5 0.1 11 1.3 Stringers LTDD19005 188.00 188.00 1.00 0.1 0.2 0.8 0.1 7 1.4 Stringers LTDD19005 189.50 190.40 0.90 0.3 1.0 2.4	LTDD19005	180.00	180.33	0.33	0.0	0.0	0.2	0.0	2	0.3	Stringers
LTDD19005182.00183.001.000.00.21.00.041.4StringersLTDD19005183.00184.001.000.00.11.20.131.6StringersLTDD19005184.00185.001.000.10.31.50.1202.6StringersLTDD19005185.00186.001.000.10.20.50.141.0StringersLTDD19005186.00187.001.000.10.20.50.171.2StringersLTDD19005187.00188.001.000.10.20.70.161.3StringersLTDD19005188.00188.001.000.10.20.70.1111.3StringersLTDD19005188.00188.000.900.10.20.80.171.4StringersLTDD19005188.00190.400.900.20.81.60.2113.2StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00195.001.000.10.72.90.2224.5StringersLTDD19005194.001.050.10.62.30.4213.9Stringers <td>LTDD19005</td> <td>180.33</td> <td>181.00</td> <td>0.67</td> <td>0.0</td> <td>0.5</td> <td>1.6</td> <td>0.1</td> <td>7</td> <td>2.4</td> <td>Stringers</td>	LTDD19005	180.33	181.00	0.67	0.0	0.5	1.6	0.1	7	2.4	Stringers
LTDD19005183.00184.001.000.00.11.20.131.6StringersLTDD19005184.00185.001.000.10.31.50.1202.6StringersLTDD19005185.00186.001.000.10.20.50.141.0StringersLTDD19005186.00187.001.000.10.20.50.171.2StringersLTDD19005187.00188.001.000.10.20.50.111.3StringersLTDD19005188.00188.600.600.10.20.50.1111.3StringersLTDD19005188.60189.500.900.10.20.50.1111.3StringersLTDD19005188.60189.50190.400.900.20.80.171.4StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.001.000.10.72.90.2224.5StringersLTDD19005192.00195.001.000.10.72.90.2224.5StringersLTDD19005194.001.000.31.57.00.45610.8Massive	LTDD19005	181.00	182.00	1.00	0.0	0.5	1.5	0.1	9	2.3	Stringers
LTDD19005184.00185.001.000.10.31.50.1202.6StringersLTDD19005185.00186.001.000.10.20.50.141.0StringersLTDD19005186.00187.001.000.10.20.50.171.2StringersLTDD19005187.00188.001.000.10.20.70.161.3StringersLTDD19005188.00188.600.600.10.20.50.1111.3StringersLTDD19005188.60189.500.900.10.20.80.171.4StringersLTDD19005189.50190.400.900.20.81.60.2113.2StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.4213.9StringersLTDD19005192.00195.001.000.10.72.90.2224.5StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005196.00196.001.000.31.57.00.45610.8Massive SulphideLTD19005196.00196.700.700.66.216.02.7151<	LTDD19005	182.00	183.00	1.00	0.0	0.2	1.0	0.0	4	1.4	Stringers
LTDD19005185.00186.001.000.10.20.50.141.0StringersLTDD19005186.00187.001.000.10.20.50.171.2StringersLTDD19005187.00188.001.000.10.20.70.161.3StringersLTDD19005188.00188.600.600.10.20.50.1111.3StringersLTDD19005188.00188.600.900.10.20.80.171.4StringersLTDD19005189.50190.400.900.20.81.60.2113.2StringersLTDD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00195.001.000.10.72.90.2224.5StringersLTDD19005194.00195.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.001.000.75.712.22.521426.4Massive SulphideLTDD19005196.00197.400.700.75.712.22.5 <td< td=""><td>LTDD19005</td><td>183.00</td><td>184.00</td><td>1.00</td><td>0.0</td><td>0.1</td><td>1.2</td><td>0.1</td><td>3</td><td>1.6</td><td>Stringers</td></td<>	LTDD19005	183.00	184.00	1.00	0.0	0.1	1.2	0.1	3	1.6	Stringers
LTDD19005186.00187.001.000.10.20.50.171.2StringersLTDD19005187.00188.001.000.10.20.70.161.3StringersLTDD19005188.00188.600.600.10.20.50.1111.3StringersLTDD19005188.60189.500.900.10.20.80.171.4StringersLTDD19005189.50190.400.900.20.81.60.2113.2StringersLTDD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.001.050.10.62.30.4213.9StringersLTDD19005192.001.000.10.72.90.2224.5StringersLTDD19005194.00195.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.001.000.75.712.22.521426.4Massive SulphideLTDD19005196.001.000.21.05.60.4558.7Massive SulphideLT	LTDD19005	184.00	185.00	1.00	0.1	0.3	1.5	0.1	20	2.6	Stringers
LTDD19005187.00188.001.000.10.20.70.161.3StringersLTDD19005188.00188.600.600.10.20.50.1111.3StringersLTDD19005188.60189.500.900.10.20.80.171.4StringersLTDD19005189.50190.400.900.20.81.60.2113.2StringersLTDD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.10.62.30.4213.9StringersLTDD19005192.001000.10.72.90.2224.5StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4<	LTDD19005	185.00	186.00	1.00	0.1	0.2	0.5	0.1	4	1.0	Stringers
LTDD19005188.00188.600.600.10.20.50.1111.3StringersLTDD19005188.60189.500.900.10.20.80.171.4StringersLTD19005189.50190.400.900.20.81.60.2113.2StringersLTD19005190.40191.300.900.31.02.40.3164.8StringersLTD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00196.001.000.10.72.90.2224.5StringersLTDD19005194.00195.001.000.31.57.00.45610.8Massive SulphideLTD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTD19005196.00199.001.000.21.05.60.4558.7Massive SulphideLTD19005198.00199.001.000.21.05.60.4 <t< td=""><td>LTDD19005</td><td>186.00</td><td>187.00</td><td>1.00</td><td>0.1</td><td>0.2</td><td>0.5</td><td>0.1</td><td>7</td><td>1.2</td><td>Stringers</td></t<>	LTDD19005	186.00	187.00	1.00	0.1	0.2	0.5	0.1	7	1.2	Stringers
LTDD19005188.60189.500.900.10.20.80.171.4StringersLTDD19005189.50190.400.900.20.81.60.2113.2StringersLTDD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.10.62.30.4213.9StringersLTDD19005194.001.050.10.62.30.4213.9StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTD19005196.00196.001.000.31.57.00.45610.8Massive SulphideLTD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTD19005197.40199.001.000.21.05.60.455	LTDD19005	187.00	188.00	1.00	0.1	0.2	0.7	0.1	6	1.3	Stringers
LTDD19005189.50190.400.900.20.81.60.2113.2StringersLTDD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.00192.950.950.10.62.30.4213.9StringersLTDD19005192.95194.001.050.10.62.30.4213.9StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005198.00199.001.000.21.05.60.4558.7Massive SulphideLTD19005199.00199.050.950.00.12.90.293.4Massive SulphideLTD19005199.00199.050.950.00.1 <td< td=""><td>LTDD19005</td><td>188.00</td><td>188.60</td><td>0.60</td><td>0.1</td><td>0.2</td><td>0.5</td><td>0.1</td><td>11</td><td>1.3</td><td>Stringers</td></td<>	LTDD19005	188.00	188.60	0.60	0.1	0.2	0.5	0.1	11	1.3	Stringers
LTDD19005190.40191.300.900.31.02.40.3164.8StringersLTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.95194.001.050.10.62.30.4213.9StringersLTDD19005192.95194.001.050.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTD19005199.001.000.21.05.60.4558.7Massive SulphideLTD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTD19005199.95200.660.710.00.32	LTDD19005	188.60	189.50	0.90	0.1	0.2	0.8	0.1	7	1.4	Stringers
LTDD19005191.30192.000.700.10.82.40.2274.3StringersLTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.95194.001.050.10.62.30.4213.9StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.00196.700.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.05199.060.710.00.32.60.1133.4Massive SulphideLTDD19005199.95200.660.710.00.3	LTDD19005	189.50	190.40	0.90	0.2	0.8	1.6	0.2	11	3.2	Stringers
LTDD19005192.00192.950.950.00.00.20.130.4StringersLTDD19005192.95194.001.050.10.62.30.4213.9StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005199.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.95200.660.710.00.32.60.1133.4Massive SulphideLTDD19005199.95200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	190.40	191.30	0.90	0.3	1.0	2.4	0.3	16	4.8	Stringers
LTDD19005192.95194.001.050.10.62.30.4213.9StringersLTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.05200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	191.30	192.00	0.70	0.1	0.8	2.4	0.2	27	4.3	Stringers
LTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.05200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	192.00	192.95	0.95	0.0	0.0	0.2	0.1	3	0.4	Stringers
LTDD19005194.00195.001.000.10.72.90.2224.5StringersLTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005197.40199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.05200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	192.95	194.00	1.05	0.1	0.6	2.3	0.4	21	3.9	
LTDD19005195.00196.001.000.31.57.00.45610.8Massive SulphideLTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005198.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.00199.950.950.00.12.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	194.00	195.00	1.00	0.1	0.7	2.9	0.2	22	4.5	
LTDD19005196.00196.700.700.66.216.02.715128.8Massive SulphideLTDD19005196.70197.400.700.75.712.22.521426.4Massive SulphideLTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005198.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.95200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	195.00	196.00	1.00	0.3	1.5	7.0	0.4	56	10.8	
LTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005198.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.95200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	196.00	196.70	0.70	0.6	6.2	16.0	2.7	151	28.8	Massive Sulphide
LTDD19005197.40198.000.600.10.92.90.2174.5Massive SulphideLTDD19005198.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.95200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	196.70	197.40	0.70	0.7	5.7	12.2	2.5	214	26.4	Massive Sulphide
LTDD19005198.00199.001.000.21.05.60.4558.7Massive SulphideLTDD19005199.00199.950.950.00.12.90.293.4Massive SulphideLTDD19005199.95200.660.710.00.32.60.1133.4Massive SulphideLTDD19005200.66201.100.440.20.314.00.45016.4Massive Sulphide	LTDD19005	197.40	198.00	0.60		0.9	2.9		17	4.5	Massive Sulphide
LTDD19005 199.00 199.95 0.95 0.0 0.1 2.9 0.2 9 3.4 Massive Sulphide LTDD19005 199.95 200.66 0.71 0.0 0.3 2.6 0.1 13 3.4 Massive Sulphide LTDD19005 200.66 201.10 0.44 0.2 0.3 14.0 0.4 50 16.4 Massive Sulphide	LTDD19005				-	1.0	5.6		55		
LTDD19005 199.95 200.66 0.71 0.0 0.3 2.6 0.1 13 3.4 Massive Sulphide LTDD19005 200.66 201.10 0.44 0.2 0.3 14.0 0.4 50 16.4 Massive Sulphide	LTDD19005	199.00	199.95	0.95	0.0	0.1	2.9	0.2	9	3.4	
LTDD19005 200.66 201.10 0.44 0.2 0.3 14.0 0.4 50 16.4 Massive Sulphide	LTDD19005								13		
	LTDD19005										
Downhole width only							•		•		



ITDD19008 105.88 106.80 0.92 0.9 8.5 16.5 1.4 201 32.9 Massive Sulphide ITDD19008 106.80 107.20 0.40 1.0 10.0 9.40 1.40 Massive Sulphide ITDD19008 107.50 108.50 1.00 0.9 11.4 25.4 0.6 153 42.9 Massive Sulphide ITDD19008 109.50 109.13 0.63 0.8 4.8 18.4 1.7 82.4 Massive Sulphide ITDD19008 109.50 110.20 0.70 0.7 4.0 25.9 0.5 81 34.2 Massive Sulphide ITDD19008 110.20 111.5 0.50 0.3 0.8 5.8 0.2 19 8.1 Massive Sulphide ITDD19010 181.50 183.00 1.5 0.9 0.7 4.1 0.1 8.0 Massive Sulphide ITDD19010 184.30 0.30 0.1 0.2 1.0 0.1 9.3					C 0/	DI-0/	70/	A	A = = /+	7.5 5.0/	
ITDD19008 106.20 107.20 0.40 1.0 0.44 0.9 140 36.4 Massive Sulphide ITDD19008 107.50 108.50 1.00 0.9 1.4 25.4 0.6 153 42.9 Massive Sulphide ITDD19008 109.50 109.13 109.50 0.37 1.3 4.3 34.3 0.6 111 45.5 Massive Sulphide ITDD19008 109.50 0.37 0.7 4.0 25.9 0.5 81 34.2 Massive Sulphide ITDD19008 110.20 111.05 0.85 0.5 3.8 2.2.3 0.4 67 29.3 Massive Sulphide ITDD19001 181.50 188.30 1.15 0.9 7.4 1.0 1.8 Massive Sulphide ITDD19010 181.85 183.00 1.10 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide ITDD19010 184.30 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide ITDD19010 184.30 <th>Hole ID</th> <th>From (m)</th> <th>To (m)</th> <th>Int (m)</th> <th>Cu%</th> <th>Pb%</th> <th>Zn%</th> <th>Au g/t</th> <th>Ag g/t</th> <th>Zn Eq. %</th> <th>Mineralisation</th>	Hole ID	From (m)	To (m)	Int (m)	Cu%	Pb%	Zn%	Au g/t	Ag g/t	Zn Eq. %	Mineralisation
ITDD19008 107.20 107.50 1.03 1.0 1.00 24.9 0.6 149 41.1 Massive Sulphide ITDD19008 107.50 108.50 1.00 0.9 11.4 25.4 0.6 153 42.9 Massive Sulphide ITDD19008 109.13 109.50 0.37 1.3 4.3 34.3 0.6 111 45.5 Massive Sulphide ITDD19008 100.20 111.05 0.85 0.5 3.8 22.3 0.4 67 29.3 Massive Sulphide ITDD19008 110.20 111.05 0.85 0.5 3.8 2.2 1.4 67 29.3 Massive Sulphide ITDD19010 181.50 181.85 0.35 1.1 0.6 11.3 0.2 13 15.8 Massive Sulphide ITDD19010 183.00 184.00 0.30 0.0 0.0 0.1 0.3 1.1 0.6 1.1 Massive Sulphide ITDD19010 184.00 130.0 <td></td>											
LTDD19008 107.50 108.50 1.00 0.9 11.4 25.4 0.6 153 42.9 Massive Sulphide LTDD19008 108.50 109.13 0.63 0.8 4.8 1.7 82 28.4 Massive Sulphide LTDD19008 109.50 110.20 0.70 0.7 4.0 25.9 0.5 81 34.2 Massive Sulphide LTDD19008 110.20 111.05 0.85 0.5 3.8 0.2 19 8.1 Massive Sulphide LTDD19010 181.50 181.85 0.35 1.1 0.6 11.3 0.2 13 Massive Sulphide LTDD19010 183.00 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.30 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.40 184.90 0.30 0.0 0.2 1.0					-						
LTDD19008 108.50 109.13 0.63 0.8 4.8 18.4 1.7 82 28.4 Massive Sulphide LTDD19008 109.50 10.20 0.70 0.7 4.0 25.9 0.5 81 34.2 Massive Sulphide LTDD19008 110.20 111.05 0.85 0.5 3.8 22.3 0.4 67 29.3 Massive Sulphide LTDD19008 110.20 111.55 0.50 0.3 0.8 5.8 0.2 19 8.1 Massive Sulphide LTDD19010 181.50 181.85 0.35 1.1 0.6 11.3 0.2 13 15.8 Massive Sulphide LTDD19010 181.80 184.00 10.0 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.30 184.00 1.0 0.0 0.1 0.0 0.1 Massive Sulphide LTDD19010 184.50 188.50 0.60 0.1 1.4								-			
LTDD19008 109.13 109.50 0.37 1.3 4.3 34.3 0.6 111 45.5 Massive Sulphide LTDD19008 109.50 110.20 0.70 0.7 4.0 25.9 0.5 81 34.2 Massive Sulphide LTDD19008 111.05 111.55 0.50 0.3 0.8 5.8 0.2 19 8.1 Massive Sulphide LTDD19010 181.50 181.85 0.35 1.1 0.6 11.3 0.2 13 15.8 Massive Sulphide LTDD19010 181.80 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.30 184.60 0.30 0.1 0.3 2.1 7 Massive Sulphide LTDD19010 184.40 184.90 0.30 0.0 0.1 0.3 6 1.7 Massive Sulphide LTDD19010 184.50 185.50 0.60 0.1 1.4 4.7 <											
LTDD19008 109.50 110.20 0.70 0.7 4.0 25.9 0.5 81 34.2 Massive Sulphide LTDD19008 111.05 111.05 0.50 0.8 2.2 0.4 67 29.3 Massive Sulphide LTDD19010 181.50 181.85 0.50 0.8 5.8 0.2 19 8.1 Massive Sulphide LTDD19010 181.50 188.40 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.40 184.30 0.30 0.0 0.2 0.8 0.0 3 1.1 Massive Sulphide LTDD19010 184.40 184.40 0.30 0.0 0.1 0.0 0.1 Massive Sulphide LTDD19010 184.60 184.90 0.30 0.4 3.6 7.8 0.2 6.8 1.4.1 Massive Sulphide LTDD19010 186.50 185.50 0.60 0.1 0.2 6.8 1.4.1					-						
LTDD19008 110.20 111.05 0.85 0.5 3.8 22.3 0.4 67 29.3 Massive Sulphide LTDD19008 111.05 111.55 0.50 0.3 0.8 5.8 0.2 19 8.1 Massive Sulphide LTDD19010 181.50 181.85 0.35 1.1 0.6 11.3 0.2 13 15.8 Massive Sulphide LTDD19010 184.30 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.40 184.30 0.30 0.1 0.3 0.1 9 3.5 Massive Sulphide LTDD19010 184.40 184.90 0.30 0.0 0.2 0.8 0.0 3 1.1 Massive Sulphide LTDD19010 184.50 186.00 0.60 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide LTDD19010 185.50 186.00 0.50 0.7					-						
LTDD19008 111.05 111.55 0.50 0.3 0.8 5.8 0.2 19 8.1 Massive Sulphide ITDD19010 181.55 183.00 1.15 0.9 0.7 4.1 0.1 8 8.0 Massive Sulphide ITDD19010 183.00 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide ITDD19010 184.00 1.84 0.30 0.1 0.3 2.5 0.1 9 3.5 Massive Sulphide ITDD19010 184.40 184.90 0.30 0.0 0.2 1.0 0.0 0.1 Massive Sulphide ITDD19010 184.60 184.90 0.50 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide ITDD19010 186.00 186.95 0.95 0.4 3.6 7.8 0.1 Massive Sulphide ITDD19010 187.55 188.25 0.60 0.3 0.5 4.7 0.5<				0.70	-						
ITDD 19010 181.50 181.85 0.35 1.1 0.6 11.3 0.2 13 15.8 Massive Sulphide ITDD 19010 183.85 183.00 1.15 0.9 0.7 4.1 0.1 8 8.0 Massive Sulphide ITDD 19010 184.40 184.40 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide ITDD19010 184.40 184.60 0.30 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.1 Massive Sulphide ITDD19010 184.90 185.50 0.60 0.1 1.4 4.7 0.2 2.6 7.2 Massive Sulphide ITDD19010 186.95 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide ITDD19010 188.50 0.35 0.2 0.2 19 5.2 Massive Sulphide ITDD19010 188.50 188		110.20	111.05	0.85	-			0.4			
LTDD19010 181.85 183.00 1.15 0.9 0.7 4.1 0.1 8 8.0 Massive Sulphide LTDD19010 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.00 184.30 0.30 0.1 0.3 2.5 0.1 9 3.5 Massive Sulphide LTDD19010 184.40 184.60 0.30 0.0 0.0 0.1 0.0 0.1 Massive Sulphide LTDD19010 184.60 184.90 0.50 0.1 1.4 4.7 0.2 2.6 7.2 Massive Sulphide LTDD19010 185.50 186.00 0.50 0.1 1.4 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 186.55 188.50 0.60 0.3 0.5 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 188.55 188.00 0.50 0.5 7.7 15.1<	LTDD19008	111.05	111.55	0.50	0.3	0.8	5.8	0.2	19	8.1	Massive Sulphide
LTDD19010 181.85 183.00 1.15 0.9 0.7 4.1 0.1 8 8.0 Massive Sulphide LTDD19010 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.00 184.30 0.30 0.1 0.3 2.5 0.1 9 3.5 Massive Sulphide LTDD19010 184.40 184.60 0.30 0.0 0.0 0.1 0.0 0.1 Massive Sulphide LTDD19010 184.60 184.90 0.50 0.1 1.4 4.7 0.2 2.6 7.2 Massive Sulphide LTDD19010 185.50 186.00 0.50 0.1 1.4 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 186.55 188.50 0.60 0.3 0.5 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 188.55 188.00 0.50 0.5 7.7 15.1<											
LTDD19010 183.00 184.00 1.00 0.4 0.9 3.8 0.1 7 6.1 Massive Sulphide LTDD19010 184.00 184.00 0.30 0.1 0.3 2.5 0.1 9 3.5 Massive Sulphide LTDD19010 184.30 184.60 0.30 0.0	LTDD19010	181.50	181.85	0.35			11.3	0.2		15.8	Massive Sulphide
LTDD19010 184.00 184.30 0.30 0.1 0.3 2.5 0.1 9 3.5 Massive Sulphide LTDD19010 184.30 184.60 0.30 0.0 0.2 0.8 0.0 3 1.1 Massive Sulphide LTDD19010 184.50 185.00 0.60 0.1 0.2 1.0 0.3 6 1.7 Massive Sulphide LTDD19010 185.50 186.00 0.50 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide LTDD19010 186.55 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 188.55 188.00 0.3 0.5 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 188.55 188.00 0.3 0.5 7.7 15.1 0.4 129 27.0 Massive Sulphide LTDD19010 189.55 189.95 0.40 0.5 6.7	LTDD19010	181.85	183.00	1.15	0.9	0.7	4.1	0.1		8.0	Massive Sulphide
LTDD19010 184.30 184.60 0.30 0.0 0.2 0.8 0.0 3 1.1 Massive Sulphide LTDD19010 184.60 184.90 0.30 0.0 0.1 0.0 0 0.1 Massive Sulphide LTDD19010 185.50 0.60 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide LTDD19010 186.95 186.00 0.50 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide LTDD19010 186.95 187.65 0.70 0.1 1.3 3.5 0.1 1.9 5.6 Massive Sulphide LTDD19010 188.25 188.60 0.35 0.2 3.9 1.2 3.7 Massive Sulphide LTDD19010 188.25 188.95 0.40 0.7 4.3 8.6 0.8 155 19.1 Massive Sulphide LTDD19010 189.55 189.95 0.40 0.7 4.3 8.6 0.8 15	LTDD19010	183.00	184.00	1.00	0.4	0.9	3.8	0.1	7	6.1	Massive Sulphide
LTDD19010 184.60 184.90 0.30 0.0 0.1 0.0 0.1 Massive Sulphide LTDD19010 185.50 0.60 0.1 0.2 1.0 0.3 6 1.7 Massive Sulphide LTDD19010 185.50 186.00 0.50 0.1 1.4 4.7 0.2 68 1.4.1 Massive Sulphide LTDD19010 186.00 186.95 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 186.05 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 188.25 188.60 0.35 0.2 0.2 3.9 0.2 19 5.2 Massive Sulphide LTDD19010 188.65 189.95 0.40 0.7 7.3 8.6 0.8 155 19.1 Massive Sulphide LTDD19010 189.55 189.95 0.40 0.7 7.7 15.1 <td< td=""><td>LTDD19010</td><td>184.00</td><td>184.30</td><td>0.30</td><td>0.1</td><td>0.3</td><td>2.5</td><td>0.1</td><td>9</td><td>3.5</td><td>Massive Sulphide</td></td<>	LTDD19010	184.00	184.30	0.30	0.1	0.3	2.5	0.1	9	3.5	Massive Sulphide
LTDD19010 184.90 185.50 0.60 0.1 0.2 1.0 0.3 6 1.7 Massive Sulphide LTDD19010 185.50 186.00 0.50 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide LTDD19010 186.95 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 187.65 188.25 0.60 0.3 0.5 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 188.65 188.25 0.80 0.35 0.2 0.2 19 5.2 Massive Sulphide LTDD19010 188.60 189.55 0.95 0.4 0.4 1.5 0.3 12 3.7 Massive Sulphide LTDD19010 189.55 199.5 0.40 0.7 4.3 8.6 0.8 155 19.1 Massive Sulphide LTDD19010 190.45 0.55 0.6 5.4 9.4	LTDD19010	184.30	184.60	0.30	0.0	0.2	0.8	0.0	3	1.1	Massive Sulphide
LTDD19010 185.50 186.00 0.50 0.1 1.4 4.7 0.2 26 7.2 Massive Sulphide LTDD19010 186.00 186.95 0.95 0.4 3.6 7.8 0.2 68 14.1 Massive Sulphide LTDD19010 187.65 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 187.65 188.60 0.35 0.2 0.2 19 5.2 Massive Sulphide LTDD19010 188.60 189.55 0.95 0.4 0.4 1.5 0.3 12 3.7 Massive Sulphide LTDD19010 189.55 189.95 0.40 0.7 4.3 8.6 0.8 155 19.1 Massive Sulphide LTDD19010 189.55 190.45 0.50 0.5 7.7 15.1 0.4 129 27.0 Massive Sulphide LTDD19010 191.25 191.90 0.55 1.0 11.6	LTDD19010	184.60	184.90	0.30	0.0	0.0	0.1	0.0	0	0.1	Massive Sulphide
LTDD19010 186.00 186.95 0.95 0.4 3.6 7.8 0.2 68 14.1 Massive Sulphide LTDD19010 186.95 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 188.65 188.25 0.60 0.3 0.5 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 188.25 188.60 0.35 0.2 0.2 3.9 0.2 19 5.2 Massive Sulphide LTDD19010 188.55 189.95 0.40 0.7 4.3 8.6 0.8 12 3.7 Massive Sulphide LTDD19010 189.95 190.45 0.50 0.5 7.7 15.1 0.4 129 27.0 Massive Sulphide LTDD19010 191.45 0.55 1.0 11.6 2.0 97 19.6 Massive Sulphide LTDD19010 192.45 0.55 1.0 11.6 2.0	LTDD19010	184.90	185.50	0.60	0.1	0.2	1.0	0.3	6	1.7	Massive Sulphide
LTDD19010 186.95 187.65 0.70 0.1 1.3 3.5 0.1 19 5.6 Massive Sulphide LTDD19010 187.65 188.25 0.60 0.3 0.5 4.7 0.5 78 8.5 Massive Sulphide LTDD19010 188.25 188.60 0.35 0.2 0.2 3.9 0.2 19 5.2 Massive Sulphide LTDD19010 188.60 189.55 0.95 0.4 0.4 1.5 0.3 12 3.7 Massive Sulphide LTDD19010 189.55 189.95 0.40 0.7 4.3 8.6 0.8 155 19.1 Massive Sulphide LTDD19010 189.55 190.45 0.50 0.5 7.7 15.1 0.4 129 27.0 Massive Sulphide LTDD19010 191.25 0.80 0.5 6.7 12.6 0.8 140 24.2 Massive Sulphide LTDD19010 191.25 0.90 0.66 7.0 <t< td=""><td>LTDD19010</td><td>185.50</td><td>186.00</td><td>0.50</td><td>0.1</td><td>1.4</td><td>4.7</td><td>0.2</td><td>26</td><td>7.2</td><td>Massive Sulphide</td></t<>	LTDD19010	185.50	186.00	0.50	0.1	1.4	4.7	0.2	26	7.2	Massive Sulphide
LTDD19010187.65188.250.600.30.54.70.5788.5Massive SulphideLTDD19010188.25188.600.350.20.23.90.2195.2Massive SulphideLTDD19010188.60189.550.950.40.41.50.3123.7Massive SulphideLTDD19010189.55189.950.400.74.38.60.815519.1Massive SulphideLTDD19010189.95190.450.500.57.715.10.412927.0Massive SulphideLTDD19010190.45191.250.800.56.712.60.814024.2Massive SulphideLTDD19010191.25191.900.650.65.49.42.09719.6Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010192.45193.350.900.67.710.11518.4Massive SulphideLTDD19010195.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.000.600.77.315.21.310827.4Massive SulphideLTDD19010195.00195.000.600.77.315.21.310827.4Massive SulphideLTDD19010195.00 <td>LTDD19010</td> <td>186.00</td> <td>186.95</td> <td>0.95</td> <td>0.4</td> <td>3.6</td> <td>7.8</td> <td>0.2</td> <td>68</td> <td>14.1</td> <td>Massive Sulphide</td>	LTDD19010	186.00	186.95	0.95	0.4	3.6	7.8	0.2	68	14.1	Massive Sulphide
LTDD19010 188.25 188.60 0.35 0.2 0.2 3.9 0.2 19 5.2 Massive Sulphide LTDD19010 188.60 189.55 0.95 0.4 0.4 1.5 0.3 12 3.7 Massive Sulphide LTDD19010 189.55 189.95 0.40 0.7 4.3 8.6 0.8 155 19.1 Massive Sulphide LTDD19010 189.55 190.45 0.50 0.5 7.7 15.1 0.4 129 27.0 Massive Sulphide LTDD19010 190.45 191.25 0.80 0.5 6.7 12.6 0.8 140 24.2 Massive Sulphide LTDD19010 191.25 191.90 0.65 0.6 7.0 13.1 1.7 105 24.9 Massive Sulphide LTDD19010 192.45 193.35 0.90 0.6 7.0 13.1 1.7 105 24.9 Massive Sulphide LTDD19010 193.35 194.00 0.55	LTDD19010	186.95	187.65	0.70	0.1	1.3	3.5	0.1	19	5.6	Massive Sulphide
LTDD19010188.60189.550.950.40.41.50.3123.7Massive SulphideLTDD19010189.55189.950.400.74.38.60.815519.1Massive SulphideLTDD19010189.95190.450.500.57.715.10.412927.0Massive SulphideLTDD19010190.45191.250.800.56.712.60.814024.2Massive SulphideLTDD19010191.25191.900.650.65.49.42.09719.6Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010195.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.000.600.77.315.21.310827.4Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010	LTDD19010	187.65	188.25	0.60	0.3	0.5	4.7	0.5	78	8.5	Massive Sulphide
LTDD19010189.55189.950.400.74.38.60.815519.1Massive SulphideLTDD19010189.95190.450.500.57.715.10.412927.0Massive SulphideLTDD19010190.45191.250.800.56.712.60.814024.2Massive SulphideLTDD19010191.25191.900.650.65.49.42.09719.6Massive SulphideLTDD19010191.25193.350.900.67.013.11.710524.9Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTDD19010195.00195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010199.00 </td <td>LTDD19010</td> <td>188.25</td> <td>188.60</td> <td>0.35</td> <td>0.2</td> <td>0.2</td> <td>3.9</td> <td>0.2</td> <td>19</td> <td>5.2</td> <td>Massive Sulphide</td>	LTDD19010	188.25	188.60	0.35	0.2	0.2	3.9	0.2	19	5.2	Massive Sulphide
LTDD19010189.95190.450.500.57.715.10.412927.0Massive SulphideLTDD19010190.45191.250.800.56.712.60.814024.2Massive SulphideLTDD19010191.25191.900.650.65.49.42.09719.6Massive SulphideLTDD19010191.25193.350.900.67.013.11.710524.9Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010195.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010196.001.000.55.01.951.39928.7Massive SulphideLTDD19010199.00200.001.000.55.01.39928.7Massive SulphideLTDD19010199.00200.0	LTDD19010	188.60	189.55	0.95	0.4	0.4	1.5	0.3	12	3.7	Massive Sulphide
LTDD19010190.45191.250.800.56.712.60.814024.2Massive SulphideLTDD19010191.25191.900.650.65.49.42.09719.6Massive SulphideLTDD19010191.90192.450.551.011.620.71.013538.1Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.001.000.44.57.91.69316.4Massive SulphideLTDD19010195.00195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010196.00199.001.000.85.720.40.511431.4Massive SulphideLTDD19010199.00200.001.000.63.819.50.36226.6Massive SulphideLTDD19010200.00<	LTDD19010	189.55	189.95	0.40	0.7	4.3	8.6	0.8	155	19.1	Massive Sulphide
LTDD19010191.25191.900.650.65.49.42.09719.6Massive SulphideLTDD19010191.90192.450.551.011.620.71.013538.1Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010194.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTDD19010195.00195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.001.05.419.91.110231.1Massive SulphideLTDD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTDD19010199.00200.001.000.63.819.50.36226.6Massive SulphideLTDD19010 </td <td>LTDD19010</td> <td>189.95</td> <td>190.45</td> <td>0.50</td> <td>0.5</td> <td>7.7</td> <td>15.1</td> <td>0.4</td> <td>129</td> <td>27.0</td> <td>Massive Sulphide</td>	LTDD19010	189.95	190.45	0.50	0.5	7.7	15.1	0.4	129	27.0	Massive Sulphide
LTDD19010191.90192.450.551.011.620.71.013538.1Massive SulphideLTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010194.00195.001.000.45.710.10.514020.4Massive SulphideLTD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTD19010195.00195.700.400.81.32.70.7407.7Massive SulphideLTD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.000.55.019.51.39928.7Massive SulphideLTDD19010199.00200.001.000.63.819.50.36226.6Massive SulphideLTDD19010201.00201.001.000.77.614.11.922029.8Massive SulphideLTDD19010 <td>LTDD19010</td> <td>190.45</td> <td>191.25</td> <td>0.80</td> <td>0.5</td> <td>6.7</td> <td>12.6</td> <td>0.8</td> <td>140</td> <td>24.2</td> <td>Massive Sulphide</td>	LTDD19010	190.45	191.25	0.80	0.5	6.7	12.6	0.8	140	24.2	Massive Sulphide
LTDD19010192.45193.350.900.67.013.11.710524.9Massive SulphideLTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010194.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTDD19010195.30195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.001.05.419.91.110231.1Massive SulphideLTDD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTDD19010201.00201.001000.63.819.50.36226.6Massive SulphideLTDD19010202.00203.001.000.77.614.11.922029.8Massive SulphideLTDD19010203.00204.001.000.77.614.11.922029.8Massive SulphideLTDD19010 </td <td>LTDD19010</td> <td>191.25</td> <td>191.90</td> <td>0.65</td> <td>0.6</td> <td>5.4</td> <td>9.4</td> <td>2.0</td> <td>97</td> <td>19.6</td> <td>Massive Sulphide</td>	LTDD19010	191.25	191.90	0.65	0.6	5.4	9.4	2.0	97	19.6	Massive Sulphide
LTDD19010193.35194.000.650.63.77.62.117818.4Massive SulphideLTDD19010194.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTDD19010195.30195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010196.40197.001.001.05.419.91.110231.1Massive SulphideLTDD19010199.001.001.05.419.91.110231.1Massive SulphideLTD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTD19010200.00201.001.000.63.819.50.36226.6Massive SulphideLTD19010202.00203.001.000.77.614.11.922029.8Massive SulphideLTD19010203.00204.001.000.75.410.32.723424.6Massive SulphideLTDD19010204.00	LTDD19010	191.90	192.45	0.55	1.0	11.6	20.7	1.0	135	38.1	Massive Sulphide
LTDD19010194.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTDD19010195.30195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.001.05.419.91.110231.1Massive SulphideLTDD19010199.001.000.85.720.40.511431.4Massive SulphideLTD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTD19010200.00201.001.000.63.819.50.36226.6Massive SulphideLTD19010202.00203.001.000.77.614.11.922029.8Massive SulphideLTD19010203.00204.001.000.77.614.11.922029.8Massive SulphideLTD19010203.00204.001.000.75.410.32.723424.6Massive SulphideLTD19010204.65<	LTDD19010	192.45	193.35	0.90	0.6	7.0	13.1	1.7	105	24.9	Massive Sulphide
LTDD19010194.00195.001.000.45.710.10.514020.4Massive SulphideLTDD19010195.00195.300.300.44.57.91.69316.4Massive SulphideLTDD19010195.30195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.001.05.419.91.110231.1Massive SulphideLTDD19010197.00198.001.000.85.720.40.511431.4Massive SulphideLTDD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTD19010200.00201.001.000.63.819.50.36226.6Massive SulphideLTD19010202.00203.001.000.77.614.11.922029.8Massive SulphideLTD19010203.00204.001.000.75.410.32.723424.6Massive SulphideLTD19010204.00204.650.650.75.410.32.723424.6Massive SulphideLTD19010	LTDD19010	193.35	194.00	0.65	0.6	3.7	7.6	2.1	178	18.4	Massive Sulphide
LTDD19010195.30195.700.400.81.32.70.7407.7Massive SulphideLTDD19010195.70196.400.700.87.113.71.918428.3Massive SulphideLTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.001.05.419.91.110231.1Massive SulphideLTDD19010198.001.90.01.000.85.720.40.511431.4Massive SulphideLTDD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTD19010200.00201.001.000.63.819.50.36226.6Massive SulphideLTD19010201.00202.001.000.77.614.11.318128.1Massive SulphideLTD19010202.00203.001.000.77.614.11.922029.8Massive SulphideLTD19010203.00204.001.000.75.410.32.723.426.0Massive SulphideLTD19010204.00204.650.650.75.410.32.723.424.6Massive SulphideLTD19010204.65205.150.500.84.99.63.826925.2Massive Sulphide	LTDD19010	194.00	195.00	1.00	0.4	5.7	10.1	0.5	140	20.4	
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LTDD19010196.40197.000.600.77.315.21.310827.4Massive SulphideLTDD19010197.00198.001.001.05.419.91.110231.1Massive SulphideLTDD19010198.00199.001.000.85.720.40.511431.4Massive SulphideLTDD19010199.00200.001.000.55.019.51.39928.7Massive SulphideLTDD19010200.00201.001.000.63.819.50.36226.6Massive SulphideLTDD19010201.00202.001.000.86.914.11.318128.1Massive SulphideLTDD19010202.00203.001.000.77.614.11.922029.8Massive SulphideLTDD19010203.00204.001.000.77.614.11.922029.8Massive SulphideLTDD19010203.00204.001.000.77.614.11.922029.8Massive SulphideLTDD19010204.00204.650.650.75.410.32.723424.6Massive SulphideLTDD19010204.65205.150.500.84.99.63.826925.2Massive Sulphide	LTDD19010	195.30	195.70	0.40	0.8	1.3	2.7	0.7	40	7.7	Massive Sulphide
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				0.00	0.0						



JORC Code, 2012 Edition – Table 1

Section 1 Sampling Techniques and Data

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

Criteria	JORC Code explanation	Commentary		
Sampling	Nature and quality of sampling (eg cut	Diamond drilling (DD) techniques were used to		
techniques	channels, random chips, or specific	obtain samples		
-	specialised industry standard measurement	No samples were collected from mud rotary drilling.		
	tools appropriate to the minerals under	Diamond core was placed in core trays for logging		
	investigation, such as down hole gamma	and sampling. Half core samples were nominated by		
	sondes, or handheld XRF instruments, etc).	the geologist from diamond core based on visual		
	These examples should not be taken as	inspection of mineralisation. Intervals ranged from		
	limiting the broad meaning of sampling.	0.15 to 1.5m based on geological boundaries		
	Include reference to measures taken to	Diamond samples were sawn in half using an onsite		
	ensure sample retrospectivity and the	core saw. All Red River samples were sent to Intertek		
	appropriate calibration of any measurement	Genalysis Laboratories Townsville.		
	tools or systems used.	Samples were crushed to sub 6mm, split and		
	Aspects of the determination of	pulverised to sub 75µm in order to produce a		
	mineralisation that are Material to the	representative sub-sample for analysis.		
	Public Report.	Analysis of all Red River samples consisted of a four-		
	In cases where 'industry standard' work has	acid digest and Inductively Coupled Plasma Optical		
	been done this would be relatively simple	Emission Spectrometry (ICP-OES) for the following		
	(eg 'reverse circulation drilling was used to	elements; Ag, As, Ba, Bi, Ca, Cu, Fe, K, Mg, Mn, Na,		
	obtain 1 m samples from which 3 kg was	Pb, S, Sb, Ti, Zn, & Zr was undertaken. A selection of		
	pulverised to produce a 30 g charge for fire	samples was also assayed for Au using a 25g Fire		
	assay'). In other cases, more explanation	Assay technique		
	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.			
Drilling	Drill type (eg core, reverse circulation,	Red River diamond drilling techniques consist of;		
techniques	open-hole hammer, rotary air blast, auger,	HQ3 diamond core drilling until competent rock		
qu.co	Bangka, sonic, etc) and details (eg core	NQ2 diamond core and navigational drilling for the		
	diameter, triple or standard tube, depth of	remainder of the drill holes.		
	diamond tails, face-sampling bit or other			
	type, whether core is oriented and if so, by			
	what method, etc).			
Drill sample	Method of recording and assessing core and	Sample recovery is measured and recorded by		
recovery	chip sample recoveries and results assessed.	company trained geology technicians		
	Measures taken to maximise sample	Minimal core loss mostly at the top of the drill hole		
	recovery and ensure representative nature	has been recorded at Liontown		
	of the samples.	Recovery in ore zones from Liontown Resources		
	Whether a relationship exists between	Limited diamond drilling is typically 100%		
	sample recovery and grade and whether			
	sample bias may have occurred due to			
	preferential loss/gain of fine/coarse			
	material.			
Logging	Whether core and chip samples have been	Holes are logged to a level of detail that would		
	geologically and geotechnically logged to a	support mineral resource estimation.		
	level of detail to support appropriate	Qualitative logging includes lithology, alteration and		
	Mineral Resource estimation, mining	textures		
	studies and metallurgical studies.	Quantitative logging includes sulphide and gangue		
	Whether logging is qualitative or	mineral percentages		
	quantitative in nature. Core (or costean,	All drill core was photographed		
	channel, etc) photography.	All drill holes have been logged in full		



Criteria	JORC Code explanation	Commentary
	The total length and percentage of the	
	relevant intersections logged.	
Sub-sampling techniques and sample preparation	If core, whether cut or sawn and whether quarter, half or all core taken. If non-core, whether riffled, tube sampled, rotary split, etc and whether sampled wet or dry. For all sample types, the nature, quality and appropriateness of the sample preparation technique. Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples. Measures taken to ensure that the sampling is representative of the in-situ material collected, including for instance results for	Core was sawn, and half core sent for assay Sample preparation is industry standard, occurring at an independent commercial laboratory which has its own internal Quality Assurance and Quality Control procedures Samples were crushed to sub 6mm, split and pulverised to sub 75µm in order to produce a representative sub-sample for analysis Laboratory certified standards were used in each sample batch The sample sizes are considered to be appropriate to correctly represent the mineralisation style
	field duplicate/second-half sampling. Whether sample sizes are appropriate to	
	the grain size of the material being sampled.	
Quality of assay data and laboratory tests Verification of sampling and assaying	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. 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	The assay methods employed are considered appropriate for near total digestion Laboratory certified standards were used in each sample batch Certified standards returned results within an acceptable range No field duplicates are submitted for diamond core. Laboratory results have been reviewed by Company geologists and laboratory technicians No twinned holes were drilled for this data set
Location of data points	 (physical and electronic) protocols. Discuss any adjustment to assay data. 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. 	A portion of Red River collars surveyed with RTKGPS and others by hand-held GPS as noted in Table 2. Re- survey of 105 historic drill collars was carried out by Liontown Resources Limited. Down hole surveys conducted with digital magnetic multi-shot camera at 20-40m intervals by Red River Resources. A portion of drill holes were surveyed by multi-shot survey Coordinate system used is MGA94 Zone 55 Topographic control is based on a detailed 3D Digital Elevation Model



Criteria	JORC Code explanation	Commentary
Data spacing and distribution	Data spacing for reporting of Exploration Results. Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied. Whether sample compositing has been applied.	The current drill spacing is approximately 40-150m No sample compositing has been applied
Orientation of data in relation to geological structure	Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type. If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.	Drill holes are orientated perpendicular to the perceived strike of the host lithologies where possible The orientation of the multiple lenses varies resulting in some holes resulting in less than perpendicular intersections Drill holes are drilled at a dip based on logistics and dip of anomaly to be tested The orientation of the drilling is designed to not bias sampling Orientation of the HQ3 core was undertaken to define structural orientation
Sample security	The measures taken to ensure sample security.	Samples have been overseen by company staff during transport from site to Intertek Genalysis laboratories, Townsville.
Audits or reviews	The results of any audits or reviews of sampling techniques and data.	No audits or reviews have been carried out at this point



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

Criteria	JORC Code explanation	Commentary
Mineral tenement and land tenure status	Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings. The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The drilling was conducted on Mining Lease 10277 and Exploration Permit EPM 14161 ML 10277 and EPM 14161 are held by Cromarty Pty Ltd. (a wholly owned subsidiary of Red River Resources) and forms part of Red River's Thalanga Zinc Project Red River engaged Native Title Claimants, the Gudjalla People to conduct cultural clearances of drill pads and access tracks The Exploration Permits are in good standing
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Historic Exploration was carried out by Esso Exploration, Liontown Resources, Nickle Mines, Great Mines & Pan Continental Mining. Work programs included drilling and geophysics
Geology	Deposit type, geological setting and style of mineralisation.	The exploration model is Volcanic Hosted Massive Sulphide (VHMS) base metal mineralisation The regional geological setting is the Mt Windsor Volcanic Sub-province, consisting of Cambro-Ordovician marine volcanic and volcano-sedimentary sequences
Drill hole Information	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, including, easting and northing, elevation or RL, dip and azimuth, down hole length, interception depth and hole length. If the exclusion of this information is justified the Competent Person should clearly explain why this is the case.	See Table 2 – Drill Hole Details See Appendix 1 – Assay Details
Data aggregation methods	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.	Interval length weighted assay results are reported Significant Intercepts relate to assay results > 5% Zn Equivalent. Zn equivalent formula utilised is: Zn% + (Cu%*3.3) + (Pb%*0.9) + (Au ppm*0.5) + (Ag ppm*0.025) Where core loss occurs the average length-weighted grade of the two adjacent samples were attributed to the interval for the purpose of calculating intersection. The maximum interval of missing core incorporated in the reported intersection is 1 metre.
Relationship between mineralisation widths and intercept lengths	These relationships are particularly important in the reporting of Exploration Results. If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.	The mineralisation is interpreted to be dipping at approximately 65 to 90 degrees, drill holes have been designed to intercept the mineralisation as close to perpendicular as possible.



Criteria	JORC Code explanation	Commentary
	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').	Down hole intercepts are reported. True widths are likely to be approximately 30 to 80% of the down hole widths.
Diagrams	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 plans and sections.	Refer to plans and sections within report
Balanced reporting	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.	The accompanying document is considered to represent a balanced report
Other substantive exploration data	Other exploration data, if meaningful and material, should be reported.	All meaningful and material data is reported
Further work	The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).	Further Drilling at Liontown is ongoing