

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-20	2024381	35	36	1				0.01
EC16-20	2024382	36	37	1				0.03
EC16-20	2024383	37	37.9	0.9				0.06
EC16-20	2024384	54.4	55.7	1.3				<0.01
EC16-20	2024385	55.7	56.7	1				<0.01
EC16-20	2024386	56.7	57.91	1.21				<0.01
EC16-20	2024387	57.91	58.83	0.92				0.01
EC16-20	2024388	58.83	60.05	1.22				<0.01
EC16-20	2024389	60.05	61.57	1.52				<0.01
EC16-20	2024390	61.57	63.09	1.52				<0.01
EC16-20	2024391	63.09	64.01	0.92				<0.01
EC16-20	2024392	64.01	65.53	1.52				<0.01
EC16-20	2024393	65.53	67.06	1.53				<0.01
EC16-20	2024394	67.06	68.58	1.52				0.02
EC16-20	2024395	68.58	70.6	2.02				<0.01
EC16-20	2024396	70.6	71.63	1.03				<0.01
EC16-20	2024397	71.63	72.54	0.91				0.02
EC16-20	2024398	72.54	73.35	0.81				<0.01
EC16-20	2024399	73.35	74.1	0.75				0.03
EC16-20	2024400	74.1	74.1	0	CDN-GS-7G			N.A.
EC16-20	2024401	74.25	75.19	0.94				<0.01
EC16-20	2024402	75.19	76.39	1.2				<0.01
EC16-20	2024403	76.39	77	0.61				<0.01
EC16-20	2024404	77	78.33	1.33				0.14
EC16-21	2024349	5.4	6	0.6				<0.01
EC16-21	2024350	6	9.11	3.11				<0.01
EC16-21	2024351	10.2	11.2	1				<0.01
EC16-21	2024352	11.2	12.45	1.25				0.02
EC16-21	2024353	12.45	16.05	3.6				0.01
EC16-21	2024354	16.05	18.92	2.87				<0.01
EC16-21	2024355	18.92	20.5	1.58				0.03
EC16-21	2024356	20.5	25.35	4.85				0.03
EC16-21	2024357	25.35	27	1.65				<0.01
EC16-21	2024358	27	28.26	1.26				<0.01
EC16-21	2024359	28.26	37.2	8.94				<0.01
EC16-21	2024360	37.2	38.7	1.5			Duplicate of 2024359	<0.01
EC16-21	2024361	38.7	39.6	0.9				<0.01
EC16-21	2024362	39.6	41.15	1.55				0.03
EC16-21	2024363	41.15	42.67	1.52				<0.01
EC16-21	2024364	42.67	44.2	1.53				0.02
EC16-21	2024365	44.2	45	0.8				<0.01
EC16-21	2024366	45	48.45	3.45				<0.01
EC16-21	2024367	48.45	50.15	1.7				<0.01
EC16-21	2024368	50.15	51.8	1.65				<0.01
EC16-21	2024369	51.8	53.35	1.55				<0.01
EC16-21	2024370	53.35	54.85	1.5				<0.01
EC16-21	2024371	54.85	56.4	1.55				<0.01
EC16-21	2024372	56.4	59.45	3.05				<0.01
EC16-21	2024373	59.45	60.35	0.9				<0.01
EC16-21	2024374	60.35	61.25	0.9				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-21	2024375	61.25	62.95	1.7				<0.01
EC16-21	2024376	62.95	62.95	0		ASI 1/4" Blank		<0.01
EC16-21	2024377	59.45	60.35	0.9				<0.01
EC16-21	2024378	60.35	61.25	0.9				<0.01
EC16-21	2024379	61.25	62.95	1.7				0.01
EC16-21	2024380	62.95	62.95	0				<0.01
EC16-22	2024585	7.62	8.62	1				<0.01
EC16-22	2024586	8.62	10	1.38				0.01
EC16-22	2024587	15.85	16.85	1				<0.01
EC16-22	2024588	16.85	17.85	1				<0.01
EC16-22	2024589	17.85	18.45	0.6				<0.01
EC16-22	2024590	18.45	19.2	0.75				<0.01
EC16-22	2024591	19.2	20.2	1				<0.01
EC16-22	2024592	20.2	21.2	1				<0.01
EC16-22	2024593	21.2	22.2	1				0.02
EC16-22	2024594	22.2	23.15	0.95				0.02
EC16-22	2024595	23.15	24.15	1				0.03
EC16-22	2024596	24.15	25.15	1				<0.01
EC16-22	2024597	25.15	26.15	1				0.1
EC16-22	2024598	26.15	27.15	1				<0.01
EC16-22	2024599	27.15	28.15	1				<0.01
EC16-22	2024600	28.15	28.15	0	CDN-GS-7G			N.A.
EC16-22	2024601	28.15	28.96	0.81				<0.01
EC16-22	2024602	28.96	30.48	1.52				0.01
EC16-22	2024603	30.48	31.39	0.91				0.03
EC16-22	2024604	31.7	32	0.3				0.01
EC16-22	2024605	32.92	35.05	2.13				0.07
EC16-22	2024606	35.05	36.25	1.2				0.01
EC16-22	2024607	36.25	37.25	1				0.01
EC16-22	2024608	37.25	38.15	0.9				0.01
EC16-22	2024609	38.15	39.15	1				<0.01
EC16-22	2024610	39.15	40.15	1				<0.01
EC16-22	2024611	40.15	41.15	1				0.01
EC16-22	2024612	41.15	42.15	1				<0.01
EC16-22	2024613	42.15	43.15	1				<0.01
EC16-22	2024614	43.15	44.2	1.05				<0.01
EC16-22	2024615	45	45.72	0.72				0.02
EC16-22	2024616	45.96	47.1	1.14				0.1
EC16-22	2024617	47.1	48.46	1.36				0.18
EC16-22	2024618	48.46	49.33	0.87				<0.01
EC16-22	2024619	49.92	50.55	0.63				<0.01
EC16-22	2024620	50.55	50.55	0	CDN-GS-P4G			N.A.
EC16-22	2024621	50.88	51.9	1.02				<0.01
EC16-22	2024622	51.9	53.34	1.44				0.57
EC16-22	2024623	53.34	54.2	0.86				0.03
EC16-22	2024624	54.2	54.57	0.37				0.01
EC16-22	2024625	54.86	55.32	0.46				<0.01
EC16-22	2024626	55.32	57.2	1.88				0.23
EC16-25	2024627	4	4.64	0.64				<0.01
EC16-25	2024628	6	6.6	0.6				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-25	2024629	8.11	9	0.89				<0.01
EC16-25	2024630	9	10	1				<0.01
EC16-25	2024631	10	11	1				<0.01
EC16-25	2024632	11	12	1				<0.01
EC16-25	2024633	12	12.5	0.5				<0.01
EC16-25	2024634	12.5	13.2	0.7				<0.01
EC16-25	2024635	14.33	15	0.67				0.36
EC16-25	2024636	15	16	1				0.41
EC16-25	2024637	16	16.7	0.7				<0.01
EC16-25	2024638	16.7	17.7	1				<0.01
EC16-25	2024639	17.7	18.7	1				<0.01
EC16-25	2024640	18.7	18.7	0		CDN-BL-10		N.A.
EC16-25	2024641	18.7	19.69	0.99				<0.01
EC16-25	2024642	19.89	20.19	0.3				<0.01
EC16-25	2024643	20.4	21	0.6				<0.01
EC16-25	2024644	21	21.8	0.8				<0.01
EC16-25	2024645	21.8	22.76	0.96				<0.01
EC16-25	2024646	22.76	23.5	0.74				<0.01
EC16-25	2024647	23.5	24	0.5				<0.01
EC16-25	2024648	24	24.78	0.78				<0.01
EC16-25	2024649	25.03	25.5	0.47				<0.01
EC16-25	2024650	25.5	26	0.5				0.01
EC16-25	2024651	26	27	1				0.01
EC16-25	2024652	27	28	1				<0.01
EC16-25	2024653	28.71	29.87	1.16				<0.01
EC16-25	2024654	30.24	30.56	0.32				<0.01
EC16-25	2024655	32.26	33	0.74				0.04
EC16-25	2024656	33	33.6	0.6				<0.01
EC16-25	2024657	39.62	40.3	0.68				<0.01
EC16-25	2024658	40.3	41	0.7				<0.01
EC16-25	2024659	41	42	1				<0.01
EC16-25	2024660	41	42	1			Duplicate of 2024659	<0.01
EC16-25	2024661	42	43	1				<0.01
EC16-25	2024662	43	44	1				<0.01
EC16-25	2024663	44	45.07	1.07				<0.01
EC16-25	2024664	45.88	46.5	0.62				<0.01
EC16-25	2024665	46.5	47	0.5				<0.01
EC16-25	2024666	47	48	1				0.02
EC16-25	2024667	48	49	1				<0.01
EC16-25	2024668	49	50	1				<0.01
EC16-25	2024669	50	51	1				<0.01
EC16-25	2024670	51.4	52	0.6				<0.01
EC16-25	2024671	52	53	1				<0.01
EC16-25	2024672	53	53.5	0.5				<0.01
EC16-25	2024673	53.5	54	0.5				<0.01
EC16-25	2024674	54	55	1				<0.01
EC16-25	2024675	55	56	1				<0.01
EC16-25	2024676	56	57	1				0.25
EC16-25	2024677	57	58	1				0.04
EC16-25	2024678	58	59	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-25	2024679	59	59.5	0.5				<0.01
EC16-25	2024680	59.5	59.5	0		ASI 1/4" Blank		<0.01
EC16-25	2024681	59.5	60.15	0.65				<0.01
EC16-25	2024682	60.41	61	0.59				<0.01
EC16-25	2024683	61	62	1				<0.01
EC16-25	2024684	62	63	1				<0.01
EC16-25	2024685	63	64	1				<0.01
EC16-25	2024686	64	65	1				<0.01
EC16-25	2024687	65	66	1				<0.01
EC16-25	2024688	66	67	1				<0.01
EC16-25	2024689	67	67.61	0.61				<0.01
EC16-25	2024690	67.85	68.4	0.55				0.02
EC16-25	2024691	68.4	69	0.6				<0.01
EC16-25	2024692	69	70	1				0.02
EC16-25	2024693	70	71	1				<0.01
EC16-25	2024694	71	72	1				<0.01
EC16-25	2024695	72	72.5	0.5				<0.01
EC16-25	2024696	72.5	73.15	0.65				<0.01
EC16-25	2024697	74.65	74.95	0.3				<0.01
EC16-25	2024698	75.61	76	0.39				<0.01
EC16-25	2024699	77.58	78.5	0.92				0.03
EC16-25	2024700	78.5	78.5	0	CDN-GS-7G			N.A.
EC16-25	2024701	78.5	79.5	1				<0.01
EC16-25	2024702	79.5	80.5	1				<0.01
EC16-25	2024703	80.5	81	0.5				<0.01
EC16-25	2024704	81	82	1				<0.01
EC16-25	2024705	82	83	1				<0.01
EC16-25	2024706	83	84	1				<0.01
EC16-25	2024707	84	85	1				<0.01
EC16-25	2024708	85	85.98	0.98				<0.01
EC16-25	2024709	86.25	87	0.75				<0.01
EC16-25	2024710	87	87.6	0.6				<0.01
EC16-25	2024711	87.9	88.5	0.6				<0.01
EC16-25	2024712	88.5	89.5	1				<0.01
EC16-25	2024713	89.5	90.5	1				<0.01
EC16-25	2024714	90.5	91.38	0.88				<0.01
EC16-25	2024715	91.78	92.5	0.72				<0.01
EC16-25	2024716	92.5	93	0.5				0.04
EC16-25	2024717	93	94	1				0.02
EC16-25	2024718	94	95	1				0.06
EC16-25	2024719	95	96	1				<0.01
EC16-25	2024720	96	96	0	CDN-GS-P4G			N.A.
EC16-25	2024721	96	97	1				<0.01
EC16-25	2024722	97	98	1				<0.01
EC16-25	2024723	98	99	1				<0.01
EC16-25	2024724	99	100	1				<0.01
EC16-25	2024725	100	101	1				<0.01
EC16-25	2024726	101	101.7	0.7				<0.01
EC16-25	2024727	101.99	103	1.01				<0.01
EC16-25	2024728	103	103.5	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-25	2024729	103.5	104.1	0.6				<0.01
EC16-25	2024730	104.1	104.6	0.5				<0.01
EC16-25	2024731	104.6	105.5	0.9				<0.01
EC16-25	2024732	105.5	106	0.5				<0.01
EC16-25	2024733	106	107	1				<0.01
EC16-25	2024734	107	108	1				<0.01
EC16-25	2024735	108	109	1				<0.01
EC16-25	2024736	109	110	1				<0.01
EC16-25	2024737	110	110.5	0.5				0.04
EC16-25	2024738	110.5	111.5	1				<0.01
EC16-25	2024739	111.5	112.5	1				0.03
EC16-25	2024740	112.5	112.5	0		CDN-BL-10		N.A.
EC16-25	2024741	112.5	113	0.5				0.01
EC16-25	2024742	113	114	1				<0.01
EC16-25	2024743	114	115	1				0.08
EC16-25	2024744	115	116	1				0.07
EC16-25	2024745	116	117.08	1.08				0.02
EC16-25	2024746	117.32	117.66	0.34				<0.01
EC16-26	2024491	2.35	2.85	0.5				<0.01
EC16-26	2024492	2.85	3.85	1				<0.01
EC16-26	2024493	5.39	5.95	0.56				<0.01
EC16-26	2024494	5.95	6.55	0.6				<0.01
EC16-26	2024495	6.55	7.14	0.59				<0.01
EC16-26	2024496	7.14	8.4	1.26				<0.01
EC16-26	2024497	8.4	9.05	0.65				0.01
EC16-26	2024498	9.05	9.73	0.68				0.01
EC16-26	2024499	9.73	10.9	1.17				0.04
EC16-26	2024500	10.9	10.9	0	CDN-GS-7G			N.A.
EC16-26	2024501	10.9	11.9	1				0.02
EC16-26	2024502	11.9	12.9	1				<0.01
EC16-26	2024503	12.9	13.9	1				<0.01
EC16-26	2024504	13.9	14.9	1				<0.01
EC16-26	2024505	14.9	15.9	1				<0.01
EC16-26	2024506	15.9	16.9	1				<0.01
EC16-26	2024507	16.9	17.9	1				<0.01
EC16-26	2024508	17.9	18.9	1				<0.01
EC16-26	2024509	18.9	19.81	0.91				<0.01
EC16-26	2024510	20.08	21.1	1.02				<0.01
EC16-26	2024511	21.1	22.1	1				<0.01
EC16-26	2024512	22.1	23.1	1				0.02
EC16-26	2024513	23.1	24.1	1				0.02
EC16-26	2024514	24.1	25.1	1				<0.01
EC16-26	2024515	25.1	26.1	1				0.01
EC16-26	2024516	26.1	27.1	1				<0.01
EC16-26	2024517	27.1	28.1	1				<0.01
EC16-26	2024518	28.1	29.1	1				<0.01
EC16-26	2024519	29.1	30.1	1				<0.01
EC16-26	2024520	30.1	30.1	0	CDN-GS-P4G			N.A.
EC16-26	2024521	30.1	30.9	0.8				<0.01
EC16-26	2024522	30.9	31.62	0.72				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-26	2024523	32.19	33.2	1.01				<0.01
EC16-26	2024524	33.2	33.7	0.5				<0.01
EC16-26	2024525	34.01	35	0.99				<0.01
EC16-26	2024526	35.72	36.37	0.65				0.05
EC16-26	2024527	36.57	36.98	0.41				0.02
EC16-26	2024528	37.42	38.1	0.68				0.01
EC16-26	2024529	38.63	39.4	0.77				0.03
EC16-26	2024530	39.4	40.4	1				0.02
EC16-26	2024531	40.4	41.2	0.8				0.03
EC16-26	2024532	41.2	41.95	0.75				<0.01
EC16-26	2024533	41.95	42.9	0.95				0.01
EC16-26	2024534	42.9	43.9	1				0.02
EC16-26	2024535	43.9	44.9	1				<0.01
EC16-26	2024536	44.9	45.65	0.75				<0.01
EC16-26	2024537	47.57	48.5	0.93				<0.01
EC16-26	2024538	48.5	49.5	1				0.03
EC16-26	2024539	49.5	50.5	1				0.03
EC16-26	2024540	50.5	50.5	0		CDN-BL-10		N.A.
EC16-26	2024541	50.5	51.5	1				<0.01
EC16-26	2024542	51.5	52.5	1				<0.01
EC16-26	2024543	52.5	53.5	1				<0.01
EC16-26	2024544	53.5	54.73	1.23				<0.01
EC16-26	2024545	54.96	55.86	0.9				<0.01
EC16-26	2024546	56.09	57.1	1.01				0.02
EC16-26	2024547	57.1	58.1	1				<0.01
EC16-26	2024548	58.1	59.1	1				<0.01
EC16-26	2024549	59.1	60.1	1				<0.01
EC16-26	2024550	60.1	61.1	1				<0.01
EC16-26	2024551	61.1	62.25	1.15				<0.01
EC16-26	2024552	62.25	63	0.75				<0.01
EC16-26	2024553	63	63.19	0.19				<0.01
EC16-26	2024554	63.4	64.4	1				<0.01
EC16-26	2024555	64.4	65.4	1				<0.01
EC16-26	2024556	65.4	66.4	1				<0.01
EC16-26	2024557	66.4	67.47	1.07				<0.01
EC16-26	2024558	67.92	68.9	0.98				<0.01
EC16-26	2024559	68.9	69.9	1				<0.01
EC16-26	2024560	68.9	69.9	1			Duplicate of 2024559	<0.01
EC16-26	2024561	69.9	70.9	1				<0.01
EC16-26	2024562	70.9	71.9	1				<0.01
EC16-26	2024563	71.9	72.9	1				<0.01
EC16-26	2024564	72.9	73.9	1				<0.01
EC16-26	2024565	73.9	75	1.1				<0.01
EC16-26	2024566	75	76.2	1.2				<0.01
EC16-26	2024567	76.2	76.66	0.46				<0.01
EC16-26	2024568	76.66	77.7	1.04				<0.01
EC16-26	2024569	77.7	78.4	0.7				<0.01
EC16-26	2024570	78.4	79.3	0.9				<0.01
EC16-26	2024571	79.3	80.04	0.74				<0.01
EC16-26	2024572	82.13	83.3	1.17				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-26	2024573	83.3	84.3	1				<0.01
EC16-26	2024574	84.3	85.3	1				<0.01
EC16-26	2024575	85.3	86.3	1				<0.01
EC16-26	2024576	86.3	87.15	0.85				<0.01
EC16-26	2024577	88.35	89.27	0.92				0.01
EC16-26	2024578	89.48	90.03	0.55				0.02
EC16-26	2024579	91.44	92.3	0.86				<0.01
EC16-26	2024580	92.3	92.3	0		ASI 1/4" Blank		<0.01
EC16-26	2024581	92.3	93.2	0.9				<0.01
EC16-26	2024582	93.2	94.1	0.9				<0.01
EC16-26	2024583	94.1	95.1	1				<0.01
EC16-26	2024584	95.1	96.08	0.98				<0.01
EC16-27	2024262	4.57	5	0.43				<0.01
EC16-27	2024263	7.31	8	0.69				0.01
EC16-27	2024264	8	9	1				0.01
EC16-27	2024265	9	10	1				<0.01
EC16-27	2024266	10	10.5	0.5				<0.01
EC16-27	2024267	10.5	11	0.5				<0.01
EC16-27	2024268	11	12	1				<0.01
EC16-27	2024269	12	13	1				<0.01
EC16-27	2024270	13	14	1				<0.01
EC16-27	2024271	14	14.55	0.55				<0.01
EC16-27	2024272	14.55	15	0.45				<0.01
EC16-27	2024273	15	16	1				0.22
EC16-27	2024274	16	17	1				0.52
EC16-27	2024275	17	18	1				0.07
EC16-27	2024276	18	19	1				0.04
EC16-27	2024277	19	19.86	0.86				0.32
EC16-27	2024278	21.4	22.4	1				<0.01
EC16-27	2024279	22.4	23.4	1				<0.01
EC16-27	2024280	23.4	23.4	0		ASI 1/4" Blank		<0.01
EC16-27	2024281	23.4	24.4	1				<0.01
EC16-27	2024282	24.4	25.2	0.8				<0.01
EC16-27	2024283	26.21	27	0.79				<0.01
EC16-27	2024284	27	28	1				<0.01
EC16-27	2024285	28	29	1				<0.01
EC16-27	2024286	29	30	1				<0.01
EC16-27	2024287	30	30.45	0.45				<0.01
EC16-27	2024288	31.4	32	0.6				0.01
EC16-27	2024289	32	33	1				0.04
EC16-27	2024290	33	33.9	0.9				<0.01
EC16-27	2024291	33.9	34.4	0.5				<0.01
EC16-27	2024292	37.95	39	1.05				<0.01
EC16-27	2024293	39	40	1				<0.01
EC16-27	2024294	40	41	1				<0.01
EC16-27	2024295	41.8	42.5	0.7				<0.01
EC16-27	2024296	42.5	43.5	1				0.14
EC16-27	2024297	43.5	44	0.5				<0.01
EC16-27	2024298	44	44.7	0.7				<0.01
EC16-27	2024299	44.7	45.35	0.65				0.07

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-27	2024300	45.35	45.35	0	CDN-GS-7G			N.A.
EC16-27	2024301	45.35	46	0.65				0.03
EC16-27	2024302	46	47	1				0.05
EC16-27	2024303	47	47.6	0.6				<0.01
EC16-27	2024304	54.71	55.5	0.79				0.02
EC16-27	2024305	55.5	56.2	0.7				0.17
EC16-27	2024306	56.2	57	0.8				0.07
EC16-27	2024307	57	58	1				0.03
EC16-27	2024308	58	59	1				<0.01
EC16-27	2024309	59	60	1				0.03
EC16-27	2024310	60	61	1				<0.01
EC16-27	2024311	61	62	1				<0.01
EC16-27	2024312	62	63	1				0.06
EC16-27	2024313	63	64.01	1.01				0.02
EC16-27	2024314	64.01	64.93	0.92				0.02
EC16-27	2024315	65.14	66	0.86				0.02
EC16-27	2024316	66	67	1				0.01
EC16-27	2024317	67	67.58	0.58				0.07
EC16-27	2024318	68.25	69	0.75				<0.01
EC16-27	2024319	69	70	1				<0.01
EC16-27	2024320	70	70	0	CDN-GS-P4G			N.A.
EC16-27	2024321	73.5	74	0.5				<0.01
EC16-27	2024322	74	75	1				<0.01
EC16-27	2024323	75	76	1				<0.01
EC16-27	2024324	76	77.03	1.03				<0.01
EC16-27	2024325	77.25	78	0.75				<0.01
EC16-27	2024326	78	79	1				0.01
EC16-27	2024327	79	80	1				<0.01
EC16-27	2024328	80	81	1				<0.01
EC16-27	2024329	81	82	1				<0.01
EC16-27	2024330	82	83	1				<0.01
EC16-27	2024331	83	83.61	0.61				<0.01
EC16-27	2024332	84.34	85	0.66				<0.01
EC16-27	2024333	85	86	1				<0.01
EC16-27	2024334	86	87	1				<0.01
EC16-27	2024335	87	88	1				0.01
EC16-27	2024336	88	89	1				0.03
EC16-27	2024337	89	89.5	0.5				0.01
EC16-27	2024338	91.15	92	0.85				<0.01
EC16-27	2024339	92	93	1				<0.01
EC16-27	2024340	93	93	0		CDN-BL-10		N.A.
EC16-27	2024341	93	94	1				<0.01
EC16-27	2024342	94	95	1				<0.01
EC16-27	2024343	95	96	1				0.02
EC16-27	2024344	96	97	1				<0.01
EC16-27	2024345	97	98	1				<0.01
EC16-27	2024346	98	99	1				<0.01
EC16-27	2024347	99	100	1				<0.01
EC16-27	2024348	100	100.58	0.58				<0.01
EC16-28	2024143	2.6	3.5	0.9				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-28	2024144	5.59	6.22	0.63				0.02
EC16-28	2024145	6.44	7.55	1.11				<0.01
EC16-28	2024146	7.93	9	1.07				<0.01
EC16-28	2024147	9	10	1				<0.01
EC16-28	2024148	10	11	1				<0.01
EC16-28	2024149	11	12	1				0.46
EC16-28	2024150	12	13	1				0.65
EC16-28	2024151	13	14	1				0.03
EC16-28	2024152	14	15	1				0.17
EC16-28	2024153	15	15.9	0.9				0.26
EC16-28	2024154	16.16	17	0.84				0.03
EC16-28	2024155	17	18	1				0.08
EC16-28	2024156	18	19	1				0.04
EC16-28	2024157	19	20	1				<0.01
EC16-28	2024158	20	21	1				0.04
EC16-28	2024159	21	21.46	0.46				0.06
EC16-28	2024160	21	21.46	0.46			Duplicate of 2024159	0.07
EC16-28	2024161	24.38	25	0.62				0.01
EC16-28	2024162	25	26	1				0.02
EC16-28	2024163	26	26.86	0.86				<0.01
EC16-28	2024164	27.06	28	0.94				<0.01
EC16-28	2024165	28	29	1				<0.01
EC16-28	2024166	29	30	1				<0.01
EC16-28	2024167	30	31	1				<0.01
EC16-28	2024168	31	32	1				<0.01
EC16-28	2024169	32	33	1				<0.01
EC16-28	2024170	33	34	1				<0.01
EC16-28	2024171	34	35	1				<0.01
EC16-28	2024172	35	36	1				<0.01
EC16-28	2024173	36	37	1				<0.01
EC16-28	2024174	37	38	1				<0.01
EC16-28	2024175	38	39	1				<0.01
EC16-28	2024176	39	40	1				<0.01
EC16-28	2024177	40	41	1				<0.01
EC16-28	2024178	41	42	1				<0.01
EC16-28	2024179	42	43	1				<0.01
EC16-28	2024180	43	43	0		ASI 1/4" Blank		<0.01
EC16-28	2024181	43	44	1				<0.01
EC16-28	2024182	44	45	1				<0.01
EC16-28	2024183	45	46	1				<0.01
EC16-28	2024184	46	47	1				<0.01
EC16-28	2024185	47	48	1				<0.01
EC16-28	2024186	48	49	1				<0.01
EC16-28	2024187	49	50	1				<0.01
EC16-28	2024188	50	51	1				0.01
EC16-28	2024189	51	52	1				<0.01
EC16-28	2024190	52	53	1				<0.01
EC16-28	2024191	53	54	1				<0.01
EC16-28	2024192	54	55	1				<0.01
EC16-28	2024193	55	55.54	0.54				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-28	2024194	55.75	56	0.25				<0.01
EC16-28	2024195	56	57	1				<0.01
EC16-28	2024196	57	58	1				<0.01
EC16-28	2024197	58	59	1				<0.01
EC16-28	2024198	59	60	1				<0.01
EC16-28	2024199	60	60.89	0.89				<0.01
EC16-28	2024200	60.89	60.89	0	CDN-GS-7G			N.A.
EC16-28	2024201	61.11	62	0.89				0.02
EC16-28	2024202	62	63	1				<0.01
EC16-28	2024203	63	64	1				<0.01
EC16-28	2024204	64	65	1				<0.01
EC16-28	2024205	65	66	1				<0.01
EC16-28	2024206	66	67	1				<0.01
EC16-28	2024207	67	68	1				<0.01
EC16-28	2024208	68	69	1				<0.01
EC16-28	2024209	69	70	1				<0.01
EC16-28	2024210	70	71	1				<0.01
EC16-28	2024211	71	72	1				0.25
EC16-28	2024212	72	73	1				0.25
EC16-28	2024213	73	74	1				<0.01
EC16-28	2024214	74	74.86	0.86				<0.01
EC16-28	2024215	75.39	76.2	0.81				<0.01
EC16-29	2024066	3.65	5	1.35				0.01
EC16-29	2024067	5	6	1				<0.01
EC16-29	2024068	6	7	1				0.02
EC16-29	2024069	7	8	1				<0.01
EC16-29	2024070	8	9	1				<0.01
EC16-29	2024071	9	9.39	0.39				<0.01
EC16-29	2024072	9.5	10	0.5				<0.01
EC16-29	2024073	10	11	1				<0.01
EC16-29	2024074	11	12	1				<0.01
EC16-29	2024075	12	13	1				<0.01
EC16-29	2024076	13	14	1				<0.01
EC16-29	2024077	14	15	1				<0.01
EC16-29	2024078	15	16	1				0.02
EC16-29	2024079	16	17	1				<0.01
EC16-29	2024080	17	17	0		ASI 1/4" Blank		<0.01
EC16-29	2024081	17	18	1				0.01
EC16-29	2024082	18	19	1				<0.01
EC16-29	2024083	19	20	1				0.04
EC16-29	2024084	20	21	1				<0.01
EC16-29	2024085	21	22	1				<0.01
EC16-29	2024086	22	23	1				<0.01
EC16-29	2024087	23	24	1				<0.01
EC16-29	2024088	24	25	1				<0.01
EC16-29	2024089	25	26	1				<0.01
EC16-29	2024090	26	27	1				<0.01
EC16-29	2024091	27	28	1				<0.01
EC16-29	2024092	28	29	1				<0.01
EC16-29	2024093	29	30	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-29	2024094	30	31	1				<0.01
EC16-29	2024095	31	32	1				<0.01
EC16-29	2024096	32	33	1				0.01
EC16-29	2024097	33	34	1				<0.01
EC16-29	2024098	34	35	1				0.01
EC16-29	2024099	35	36	1				<0.01
EC16-29	2024100	36	36	0	CDN-GS-7G			N.A.
EC16-29	2024101	36	36.99	0.99				<0.01
EC16-29	2024102	37.9	39	1.1				<0.01
EC16-29	2024103	39	40	1				<0.01
EC16-29	2024104	40	41	1				<0.01
EC16-29	2024105	41	42	1				<0.01
EC16-29	2024106	42	43	1				<0.01
EC16-29	2024107	43	44	1				<0.01
EC16-29	2024108	44	45	1				<0.01
EC16-29	2024109	45	46	1				<0.01
EC16-29	2024110	46	47	1				<0.01
EC16-29	2024111	47	48	1				<0.01
EC16-29	2024112	48	48.82	0.82				<0.01
EC16-29	2024113	49.69	50	0.31				<0.01
EC16-29	2024114	50	51	1				<0.01
EC16-29	2024115	51	52	1				<0.01
EC16-29	2024116	52	53	1				<0.01
EC16-29	2024117	53	54	1				<0.01
EC16-29	2024118	54	55	1				<0.01
EC16-29	2024119	55	55.22	0.22				<0.01
EC16-29	2024120	55.22	55.22	0	CDN-GS-P4G			N.A.
EC16-29	2024121	55.44	56	0.56				<0.01
EC16-29	2024122	56	57	1				<0.01
EC16-29	2024123	57	58	1				<0.01
EC16-29	2024124	58	59	1				<0.01
EC16-29	2024125	59	60	1				<0.01
EC16-29	2024126	60	61	1				<0.01
EC16-29	2024127	61	61.34	0.34				<0.01
EC16-29	2024128	61.7	62.65	0.95				<0.01
EC16-29	2024129	62.65	63.5	0.85				<0.01
EC16-29	2024130	63.85	64.8	0.95				<0.01
EC16-29	2024131	64.8	65.8	1				<0.01
EC16-29	2024132	65.8	66.8	1				<0.01
EC16-29	2024133	66.8	67.8	1				<0.01
EC16-29	2024134	67.8	68.36	0.56				<0.01
EC16-29	2024135	69	70	1				<0.01
EC16-29	2024136	70	70.86	0.86				<0.01
EC16-29	2024137	70.86	71.43	0.57				<0.01
EC16-29	2024138	71.43	72	0.57				<0.01
EC16-29	2024139	72	73	1				<0.01
EC16-29	2024140	73	73	0		CDN-BL-10		N.A.
EC16-29	2024141	73	74	1				0.02
EC16-29	2024142	74	74.68	0.68				0.01
EC16-30	2024001	3.05	4	0.95				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-30	2024002	4	5	1				<0.01
EC16-30	2024003	5	6	1				<0.01
EC16-30	2024004	6	7	1				<0.01
EC16-30	2024005	7	8	1				<0.01
EC16-30	2024006	8	9	1				0.02
EC16-30	2024007	9	10	1				<0.01
EC16-30	2024008	10	11	1				0.02
EC16-30	2024009	11	12	1	CDN-GS-7G			<0.01
EC16-30	2024010	12	13	1				<0.01
EC16-30	2024011	13	14	1				<0.01
EC16-30	2024012	14	15	1				<0.01
EC16-30	2024013	15	16	1				<0.01
EC16-30	2024014	16	17	1				<0.01
EC16-30	2024015	17	18	1				<0.01
EC16-30	2024016	18	19	1				<0.01
EC16-30	2024017	19	20	1				<0.01
EC16-30	2024018	20	20.8	0.8				<0.01
EC16-30	2024019	20.8	22.4	1.6				0.02
EC16-30	2024020	22.4	22.4	0	CDN-GS-P4G			N.A.
EC16-30	2024021	22.4	23.4	1				<0.01
EC16-30	2024022	23.4	24.4	1				<0.01
EC16-30	2024023	24.4	25.4	1				<0.01
EC16-30	2024024	25.4	26.4	1				<0.01
EC16-30	2024025	26.4	27.4	1				<0.01
EC16-30	2024026	27.4	28.4	1				<0.01
EC16-30	2024027	28.4	29.4	1				<0.01
EC16-30	2024028	29.4	30.4	1				<0.01
EC16-30	2024029	30.4	31.4	1				<0.01
EC16-30	2024030	31.4	32.4	1				<0.01
EC16-30	2024031	32.4	33.4	1				<0.01
EC16-30	2024032	33.4	34.4	1				<0.01
EC16-30	2024033	34.4	35.4	1				<0.01
EC16-30	2024034	35.4	36.4	1				<0.01
EC16-30	2024035	36.4	37.4	1				0.02
EC16-30	2024036	37.4	38.4	1				<0.01
EC16-30	2024037	38.4	39.4	1				<0.01
EC16-30	2024038	39.4	40.15	0.75				<0.01
EC16-30	2024039	40.15	40.93	0.78				<0.01
EC16-30	2024040	40.93	40.93	0		CDN-BL-10		N.A.
EC16-30	2024041	41.55	42.55	1				<0.01
EC16-30	2024042	42.55	43.55	1				<0.01
EC16-30	2024043	43.55	44.55	1				<0.01
EC16-30	2024044	44.55	45.3	0.75				<0.01
EC16-30	2024045	45.3	46.05	0.75				<0.01
EC16-30	2024046	46.05	47.05	1				0.04
EC16-30	2024047	47.05	48.05	1				<0.01
EC16-30	2024048	48.05	49.05	1				<0.01
EC16-30	2024049	49.05	50.05	1				<0.01
EC16-30	2024050	50.05	51.05	1				<0.01
EC16-30	2024051	51.05	52.05	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-30	2024052	52.05	53.1	1.05				<0.01
EC16-30	2024053	53.1	53.98	0.88				<0.01
EC16-30	2024054	55.59	56.59	1				<0.01
EC16-30	2024055	56.59	57.59	1				<0.01
EC16-30	2024056	57.59	58.59	1				<0.01
EC16-30	2024057	58.59	59.59	1				<0.01
EC16-30	2024058	59.59	60.59	1				<0.01
EC16-30	2024059	60.59	61.59	1				<0.01
EC16-30	2024060	60.59	61.59	1			Duplicate of 2024059	<0.01
EC16-30	2024061	61.59	62.59	1				<0.01
EC16-30	2024062	62.59	63.55	0.96				<0.01
EC16-30	2024063	64.59	65.59	1				<0.01
EC16-30	2024064	65.59	66.12	0.53				0.03
EC16-30	2024065	66.12	67.06	0.94				<0.01
EC16-56	2024747	3.6	4.6	1				<0.01
EC16-56	2024748	4.6	5.6	1				<0.01
EC16-56	2024749	5.6	6.6	1				<0.01
EC16-56	2024750	6.6	7.6	1				<0.01
EC16-56	2024751	7.6	8.6	1				0.02
EC16-56	2024752	8.6	9.6	1				<0.01
EC16-56	2024753	9.6	10.6	1				<0.01
EC16-56	2024754	10.6	11.6	1				0.02
EC16-56	2024755	11.6	12	0.4				<0.01
EC16-56	2024756	12	12.8	0.8				<0.01
EC16-56	2024757	12.8	13.55	0.75				<0.01
EC16-56	2024758	13.55	14.6	1.05				<0.01
EC16-56	2024759	14.6	15.6	1				<0.01
EC16-56	2024760	14.6	15.6	1			Duplicate of 2024759	<0.01
EC16-56	2024761	15.6	16.75	1.15				<0.01
EC16-56	2024762	16.75	17.7	0.95				<0.01
EC16-56	2024763	17.7	18.6	0.9				<0.01
EC16-56	2024764	18.6	19.6	1				<0.01
EC16-56	2024765	19.6	20.6	1				<0.01
EC16-56	2024766	20.6	21.6	1				<0.01
EC16-56	2024767	21.6	22.6	1				<0.01
EC16-56	2024768	22.6	23.6	1				<0.01
EC16-56	2024769	23.6	24.6	1				<0.01
EC16-56	2024770	24.6	25.2	0.6				<0.01
EC16-56	2024771	25.2	26.5	1.3				<0.01
EC16-56	2024772	26.5	27.5	1				0.02
EC16-56	2024773	27.5	28.5	1				0.02
EC16-56	2024774	28.5	29.5	1				<0.01
EC16-56	2024775	29.5	30.5	1				<0.01
EC16-56	2024776	30.5	31.5	1				<0.01
EC16-56	2024777	31.5	32.5	1				<0.01
EC16-56	2024778	32.5	33.5	1				<0.01
EC16-56	2024779	33.5	34.5	1				<0.01
EC16-56	2024780	34.5	34.5	0		ASI 1/4" Blank		<0.01
EC16-56	2024781	34.5	35.5	1				0.01
EC16-56	2024782	35.5	36.5	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-56	2024783	36.5	37.5	1				0.01
EC16-56	2024784	37.5	38.5	1				<0.01
EC16-56	2024785	38.5	39.5	1				0.02
EC16-56	2024786	39.5	40.15	0.65				<0.01
EC16-56	2024787	40.15	40.82	0.67				0.04
EC16-56	2024788	48.3	49.3	1				<0.01
EC16-56	2024789	49.3	50.3	1				<0.01
EC16-56	2024790	50.3	51.2	0.9				<0.01
EC16-56	2024791	51.2	52.2	1				<0.01
EC16-56	2024792	52.2	53.2	1				<0.01
EC16-56	2024793	53.2	53.9	0.7				<0.01
EC16-56	2024794	53.9	54.65	0.75				<0.01
EC16-56	2024795	54.65	55.15	0.5				0.01
EC16-56	2024796	55.15	56	0.85				0.02
EC16-56	2024797	56	57.3	1.3				<0.01
EC16-56	2024798	57.3	57.91	0.61				0.02
EC16-56	2024799	58.5	59	0.5				<0.01
EC16-56	2024800	59	59	0	CDN-GS-7G			N.A.
EC16-56	2024801	59	60	1				<0.01
EC16-56	2024802	60	61	1				<0.01
EC16-56	2024803	61	62	1				<0.01
EC16-56	2024804	62	63.05	1.05				<0.01
EC16-56	2024805	63.05	63.27	0.22				0.01
EC16-56	2024806	63.27	64	0.73				<0.01
EC16-56	2024807	64	64.5	0.5				0.01
EC16-56	2024808	64.5	65.5	1				0.01
EC16-56	2024809	65.5	66.5	1				0.01
EC16-56	2024810	66.5	67.25	0.75				<0.01
EC16-56	2024811	67.25	68.2	0.95				<0.01
EC16-56	2024812	68.2	69.2	1				<0.01
EC16-56	2024813	69.2	70.1	0.9				<0.01
EC16-79	2024216	3.05	4.25	1.2				<0.01
EC16-79	2024217	6.1	7.1	1				<0.01
EC16-79	2024218	7.1	8.1	1				<0.01
EC16-79	2024219	8.1	9.08	0.98				<0.01
EC16-79	2024220	9.08	9.08	0	CDN-GS-P4G			N.A.
EC16-79	2024221	9.25	10.35	1.1				<0.01
EC16-79	2024222	10.54	11.55	1.01				<0.01
EC16-79	2024223	11.55	12.55	1				<0.01
EC16-79	2024224	12.55	13.55	1				<0.01
EC16-79	2024225	13.55	14.05	0.5				<0.01
EC16-79	2024226	14.05	16.04	1.99				<0.01
EC16-79	2024227	16.25	18	1.75				<0.01
EC16-79	2024228	18	19	1				<0.01
EC16-79	2024229	19	20	1				<0.01
EC16-79	2024230	20	21	1				<0.01
EC16-79	2024231	21	22	1				<0.01
EC16-79	2024232	22	23.02	1.02				<0.01
EC16-79	2024233	23.38	24.4	1.02				<0.01
EC16-79	2024234	24.4	25.58	1.18				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-79	2024235	25.91	26.32	0.41				<0.01
EC16-79	2024236	26.6	27.31	0.71				<0.01
EC16-79	2024237	27.7	28.03	0.33				0.02
EC16-79	2024238	28.7	29.53	0.83				<0.01
EC16-79	2024239	29.73	30.69	0.96				<0.01
EC16-79	2024240	30.69	30.69	0		CDN-BL-10		N.A.
EC16-79	2024241	30.9	31.48	0.58				<0.01
EC16-79	2024242	32.07	33.1	1.03				<0.01
EC16-79	2024243	33.1	34.1	1				<0.01
EC16-79	2024244	34.1	34.75	0.65				<0.01
EC16-79	2024245	34.75	35.05	0.3				<0.01
EC16-79	2024246	35.25	36.25	1				<0.01
EC16-79	2024247	36.25	37.48	1.23				<0.01
EC16-79	2024248	37.68	38.7	1.02				<0.01
EC16-79	2024249	38.7	39.7	1				<0.01
EC16-79	2024250	39.7	40.7	1				<0.01
EC16-79	2024251	40.7	41.7	1				<0.01
EC16-79	2024252	41.9	42.9	1				<0.01
EC16-79	2024253	42.9	43.55	0.65				<0.01
EC16-79	2024254	43.55	44.2	0.65				<0.01
EC16-79	2024255	44.2	45.2	1				<0.01
EC16-79	2024256	45.25	46.42	1.17				<0.01
EC16-79	2024257	46.62	47.6	0.98				<0.01
EC16-79	2024258	47.6	48.35	0.75				<0.01
EC16-79	2024259	48.55	49.55	1				<0.01
EC16-79	2024260	48.55	49.55	1			Duplicate of 2024259	<0.01
EC16-79	2024261	49.55	50.29	0.74				<0.01
EC16-80	2024405	2.7	3.6	0.9				<0.01
EC16-80	2024406	4.35	4.8	0.45				<0.01
EC16-80	2024407	5.05	5.8	0.75				<0.01
EC16-80	2024408	6.1	6.65	0.55				<0.01
EC16-80	2024409	6.65	7.65	1				<0.01
EC16-80	2024410	7.65	8.82	1.17				<0.01
EC16-80	2024411	9.06	10	0.94				<0.01
EC16-80	2024412	10	11	1				<0.01
EC16-80	2024413	11	12	1				<0.01
EC16-80	2024414	12	13	1				<0.01
EC16-80	2024415	13	14	1				<0.01
EC16-80	2024416	14	14.7	0.7				<0.01
EC16-80	2024417	15.05	15.75	0.7				<0.01
EC16-80	2024418	15.75	16.1	0.35				<0.01
EC16-80	2024419	16.85	17	0.15				<0.01
EC16-80	2024420	78.53	78.53	0	CDN-GS-P4G			N.A.
EC16-80	2024421	17.35	17.85	0.5				<0.01
EC16-80	2024422	19.1	20.1	1				<0.01
EC16-80	2024423	20.1	21.22	1.12				<0.01
EC16-80	2024424	48.2	48.5	0.3				0.02
EC16-80	2024425	49	50	1				<0.01
EC16-80	2024426	50	50.7	0.7				0.01
EC16-80	2024427	50.7	51.46	0.76				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-80	2024428	51.74	52.38	0.64				0.01
EC16-80	2024429	53.27	54	0.73				0.26
EC16-80	2024430	54	54.6	0.6				0.01
EC16-80	2024431	54.6	55.6	1				0.03
EC16-80	2024432	55.6	56.6	1				0.05
EC16-80	2024433	56.6	57.45	0.85				<0.01
EC16-80	2024434	57.7	58.45	0.75				<0.01
EC16-80	2024435	58.45	59	0.55				0.02
EC16-80	2024436	59.52	60.5	0.98				<0.01
EC16-80	2024437	60.5	61	0.5				<0.01
EC16-80	2024438	61	61.85	0.85				<0.01
EC16-80	2024439	62.1	63.1	1				<0.01
EC16-80	2024440	92.7	92.7	0		CDN-BL-10		N.A.
EC16-80	2024441	63.1	64.1	1				<0.01
EC16-80	2024442	64.1	65	0.9				<0.01
EC16-80	2024443	65	65.85	0.85				0.04
EC16-80	2024444	65.85	66.42	0.57				<0.01
EC16-80	2024445	66.62	67.1	0.48				<0.01
EC16-80	2024446	68.1	68.7	0.6				<0.01
EC16-80	2024447	68.7	69.4	0.7				<0.01
EC16-80	2024448	69.9	70	0.1				<0.01
EC16-80	2024449	70.55	70.93	0.38				<0.01
EC16-80	2024450	71.23	71.63	0.4				<0.01
EC16-80	2024451	72.2	72.75	0.55				<0.01
EC16-80	2024452	73.15	74.3	1.15				0.02
EC16-80	2024453	74.8	75.05	0.25				<0.01
EC16-80	2024454	76.5	77.65	1.15				<0.01
EC16-80	2024455	79.25	79.5	0.25				<0.01
EC16-80	2024456	81.82	82.45	0.63				<0.01
EC16-80	2024457	90.38	90.7	0.32				<0.01
EC16-80	2024458	93.15	93.35	0.2				<0.01
EC16-80	2024459	94.2	94.7	0.5				<0.01
EC16-80	2024460	94.2	94.7	0.5			Duplicate of 2024459	<0.01
EC16-80	2024461	94.7	95.45	0.75				<0.01
EC16-80	2024462	96.4	97.4	1				<0.01
EC16-80	2024463	97.4	98.4	1				0.09
EC16-80	2024464	98.4	99.05	0.65				<0.01
EC16-80	2024465	99.05	99.7	0.65				<0.01
EC16-80	2024466	99.7	100.6	0.9				0.01
EC16-80	2024467	101.5	102.5	1				0.05
EC16-80	2024468	102.5	103.5	1				0.06
EC16-80	2024469	103.5	104.5	1				0.03
EC16-80	2024470	104.5	105.5	1				0.07
EC16-80	2024471	105.5	105.95	0.45				0.06
EC16-80	2024472	106.15	106.75	0.6				0.02
EC16-80	2024473	107.37	108.4	1.03				<0.01
EC16-80	2024474	109.1	109.89	0.79				<0.01
EC16-80	2024475	111.05	112.05	1				<0.01
EC16-80	2024476	112.05	112.9	0.85				<0.01
EC16-80	2024477	114.5	115.5	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC16-80	2024478	115.5	115.9	0.4				<0.01
EC16-80	2024479	119.2	120.2	1				<0.01
EC16-80	2024480	122.2	122.2	0		ASI 1/4" Blank		<0.01
EC16-80	2024481	120.2	121.2	1				<0.01
EC16-80	2024482	121.2	122.2	1				<0.01
EC16-80	2024483	122.2	123.2	1				<0.01
EC16-80	2024484	123.2	123.8	0.6				<0.01
EC16-80	2024485	124	125.02	1.02				<0.01
EC16-80	2024486	125.22	126.2	0.98				<0.01
EC16-80	2024487	126.2	127.2	1				<0.01
EC16-80	2024488	127.2	128.2	1				<0.01
EC16-80	2024489	128.2	128.8	0.6				<0.01
EC16-80	2024490	128.8	129.59	0.79				<0.01
EC19-242	1828001	0.4	1	0.6				0.02
EC19-242	1828002	1	2	1				<0.01
EC19-242	1828003	2	3	1				<0.01
EC19-242	1828004	3	4	1				<0.01
EC19-242	1828005	4	5	1				0.02
EC19-242	1828006	5	6	1				<0.01
EC19-242	1828007	6	7	1				<0.01
EC19-242	1828008	7	7.75	0.75				0.02
EC19-242	1828009	7.75	8.25	0.5				0.05
EC19-242	1828010	8.25	8.75	0.5				<0.01
EC19-242	1828011	8.75	9.5	0.75				2.36
EC19-242	1828012	9.5	10.5	1				<0.01
EC19-242	1828013	10.5	11.5	1				0.06
EC19-242	1828014	11.5	12	0.5				0.01
EC19-242	1828015	12	12.5	0.5				0.1
EC19-242	1828016	12.5	13	0.5				0.16
EC19-242	1828017	13	14	1				0.02
EC19-242	1828018	14	14.5	0.5				0.21
EC19-242	1828019	14.5	15	0.5				0.01
EC19-242	1828020	15	15	0				N.A.
EC19-242	1828021	15	16.5	1.5				0.06
EC19-242	1828022	16.5	17	0.5				0.01
EC19-242	1828023	17	18	1				<0.01
EC19-242	1828024	18	19	1				<0.01
EC19-242	1828025	19	20	1				0.75
EC19-242	1828026	20	21	1				0.02
EC19-242	1828027	21	22	1				0.02
EC19-242	1828028	22	22.5	0.5				1.65
EC19-242	1828029	22.5	23	0.5				0.06
EC19-242	1828030	23	24	1				0.01
EC19-242	1828031	24	25	1				0.01
EC19-242	1828032	25	25.5	0.5				0.26
EC19-242	1828033	25.5	26	0.5				0.02
EC19-242	1828034	26	26.5	0.5				0.13
EC19-242	1828035	26.5	27	0.5				0.02
EC19-242	1828036	27	28	1				0.04
EC19-242	1828037	28	29	1				0.04

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-242	1828038	29	30	1				<0.01
EC19-242	1828039	30	30.5	0.5				<0.01
EC19-242	1828040	30.5	30.5	0		CDN-BL-10		N.A.
EC19-242	1828041	30.5	31.5	1				<0.01
EC19-242	1828042	31.5	32	0.5				0.13
EC19-242	1828043	32	33	1				0.01
EC19-242	1828044	33	33.5	0.5				0.08
EC19-242	1828045	33.5	34.3	0.8				<0.01
EC19-242	1828046	34.3	35	0.7				0.02
EC19-242	1828047	35	35.5	0.5				<0.01
EC19-242	1828048	35.5	36	0.5				<0.01
EC19-242	1828049	36	37	1				<0.01
EC19-242	1828050	37	37.5	0.5				0.02
EC19-242	1828051	37.5	38	0.5				<0.01
EC19-242	1828052	38	38.4	0.4				0.04
EC19-243	1830001	0.5	1.5	1				<0.01
EC19-243	1830002	1.5	2.6	1.1				0.02
EC19-243	1830003	2.6	3.2	0.6				0.01
EC19-243	1830004	3.2	3.7	0.5				<0.01
EC19-243	1830005	3.7	4.2	0.5				<0.01
EC19-243	1830006	4.2	5	0.8				<0.01
EC19-243	1830007	5	6	1				<0.01
EC19-243	1830008	6	7	1				<0.01
EC19-243	1830009	7	8.1	1.1				<0.01
EC19-243	1830010	8.1	9	0.9				<0.01
EC19-243	1830011	9	10	1				<0.01
EC19-243	1830012	10	11	1				<0.01
EC19-243	1830013	11	12	1				<0.01
EC19-243	1830014	12	13	1				<0.01
EC19-243	1830015	13	14	1				<0.01
EC19-243	1830016	14	15	1				<0.01
EC19-243	1830017	15	16	1				<0.01
EC19-243	1830018	16	17	1				<0.01
EC19-243	1830019	17	18	1				<0.01
EC19-243	1830020	18	18	0				I.S.
EC19-243	1830021	18	19	1				<0.01
EC19-243	1830022	19	20	1				<0.01
EC19-243	1830023	20	21	1				0.01
EC19-243	1830024	21	22	1				<0.01
EC19-243	1830025	22	23	1				<0.01
EC19-243	1830026	23	24	1				0.01
EC19-243	1830027	24	25	1				0.1
EC19-243	1830028	25	26	1				0.02
EC19-243	1830029	26	27	1				<0.01
EC19-243	1830030	27	28	1				<0.01
EC19-243	1830031	28	28.5	0.5				0.3
EC19-243	1830032	28.5	29.5	1				0.05
EC19-243	1830033	29.5	30.5	1				<0.01
EC19-243	1830034	30.5	31.5	1				<0.01
EC19-243	1830035	31.5	32.5	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-243	1830036	32.5	33.5	1				<0.01
EC19-243	1830037	33.5	34.5	1				<0.01
EC19-243	1830038	34.5	35.5	1				<0.01
EC19-243	1830039	35.5	36.5	1				<0.01
EC19-243	1830040	36.5	36.5	0		CDN-BL-10		I.S.
EC19-243	1830041	36.5	37.5	1				<0.01
EC19-243	1830042	37.5	38.5	1				<0.01
EC19-243	1830043	38.5	39.5	1				<0.01
EC19-243	1830044	39.5	40.5	1				<0.01
EC19-243	1830045	40.5	41.5	1				<0.01
EC19-243	1830046	41.5	42.2	0.7				0.03
EC19-243	1830047	42.2	43	0.8				<0.01
EC19-243	1830048	43	44	1				<0.01
EC19-243	1830049	44	45	1				0.02
EC19-243	1830050	45	46	1				0.01
EC19-243	1830051	46	47	1				0.02
EC19-243	1830052	47	48.5	1.5				0.01
EC19-243	1830053	48.5	50	1.5				<0.01
EC19-243	1830054	50	51	1				<0.01
EC19-243	1830055	51	52	1				<0.01
EC19-243	1830056	52	53.5	1.5				0.01
EC19-243	1830057	53.5	55	1.5				<0.01
EC19-243	1830058	55	55.5	0.5				0.24
EC19-243	1830059	55.5	56	0.5				<0.01
EC19-243	1830060	55.5	56	0.5			Duplicate of 1830059	<0.01
EC19-243	1830061	56	57	1				<0.01
EC19-243	1830062	57	58	1				<0.01
EC19-243	1830063	58	58.5	0.5				<0.01
EC19-243	1830064	58.5	59.2	0.7				<0.01
EC19-243	1830065	59.2	59.9	0.7				<0.01
EC19-243	1830066	59.9	60.4	0.5				0.02
EC19-243	1830067	60.4	61.4	1				<0.01
EC19-243	1830068	61.4	62.4	1				<0.01
EC19-243	1830069	62.4	63.4	1				0.02
EC19-243	1830070	63.4	63.9	0.5				<0.01
EC19-243	1830071	63.9	64.4	0.5				<0.01
EC19-243	1830072	64.4	65.2	0.8				0.02
EC19-243	1830073	65.2	66	0.8				<0.01
EC19-243	1830074	66	66.8	0.8				<0.01
EC19-243	1830075	66.8	67.3	0.5				0.26
EC19-243	1830076	67.3	67.8	0.5				<0.01
EC19-243	1830077	67.8	68.3	0.5				<0.01
EC19-243	1830078	68.3	68.8	0.5				0.01
EC19-243	1830079	68.8	69.6	0.8				0.05
EC19-243	1830080	69.6	69.6	0		ASI 1/4" Blank		<0.01
EC19-243	1830081	69.6	70.1	0.5				<0.01
EC19-244	1828053	4.3	5	0.7				0.03
EC19-244	1828054	5	5.7	0.7				0.05
EC19-244	1828055	5.7	6.2	0.5				9.33
EC19-244	1828056	6.2	7	0.8				1.44

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-244	1828057	7	7.62	0.62				0.02
EC19-244	1828058	7.62	9	1.38				0.15
EC19-244	1828059	9	10	1				<0.01
EC19-244	1828060	9	10	1			Duplicate of 1828059	<0.01
EC19-244	1828061	10	11	1				<0.01
EC19-244	1828062	11	12	1				<0.01
EC19-244	1828063	12	13	1				<0.01
EC19-244	1828064	13	14	1				<0.01
EC19-244	1828065	14	15	1				<0.01
EC19-244	1828066	15	16	1				<0.01
EC19-244	1828067	16	17	1				<0.01
EC19-244	1828068	17	18	1				<0.01
EC19-244	1828069	18	18.5	0.5				<0.01
EC19-244	1828070	18.5	19	0.5				<0.01
EC19-244	1828071	19	19.6	0.6				0.09
EC19-244	1828072	19.6	20.6	1				0.02
EC19-244	1828073	20.6	21.6	1				<0.01
EC19-244	1828074	21.6	22.6	1				0.01
EC19-244	1828075	22.6	23.6	1				0.21
EC19-244	1828076	23.6	24.2	0.6				0.03
EC19-244	1828077	24.2	25	0.8				<0.01
EC19-244	1828078	25	26	1				<0.01
EC19-244	1828079	26	27	1				<0.01
EC19-244	1828080	27	27	0		ASI 1/4" Blank		<0.01
EC19-244	1828081	27	27.7	0.7				0.44
EC19-244	1828082	27.7	28.5	0.8				0.09
EC19-244	1828083	28.5	29.5	1				<0.01
EC19-244	1828084	29.5	30	0.5				<0.01
EC19-244	1828085	30	31	1				<0.01
EC19-244	1828086	31	31.5	0.5				0.07
EC19-244	1828087	31.5	32	0.5				0.04
EC19-244	1828088	32	33	1				0.2
EC19-244	1828089	33	33.6	0.6				0.62
EC19-244	1828090	33.6	34.2	0.6				0.05
EC19-244	1828091	34.2	34.7	0.5				1.38
EC19-244	1828092	34.7	35.5	0.8				4.52
EC19-244	1828093	35.5	36.5	1				<0.01
EC19-244	1828094	36.5	37	0.5				0.13
EC19-244	1828095	37	37.5	0.5				0.09
EC19-244	1828096	37.5	38	0.5				<0.01
EC19-244	1828097	38	38.8	0.8				<0.01
EC19-244	1828098	38.8	39.3	0.5				<0.01
EC19-244	1828099	39.3	40	0.7				<0.01
EC19-244	1828100	40	40	0				I.S.
EC19-244	1828101	40	40.5	0.5				<0.01
EC19-244	1828102	40.5	41	0.5				0.01
EC19-244	1828103	41	41.5	0.5				<0.01
EC19-244	1828104	41.5	42	0.5				<0.01
EC19-244	1828105	42	42.5	0.5				<0.01
EC19-244	1828106	42.5	43.5	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-244	1828107	43.5	44	0.5				0.01
EC19-244	1828108	44	45.1	1.1				0.11
EC19-244	1828109	45.1	46	0.9				<0.01
EC19-244	1828110	46	47	1				<0.01
EC19-244	1828111	47	48	1				<0.01
EC19-244	1828112	48	48.5	0.5				<0.01
EC19-244	1828113	48.5	49	0.5				<0.01
EC19-244	1828114	49	49.5	0.5				<0.01
EC19-244	1828115	49.5	50	0.5				<0.01
EC19-244	1828116	50	51	1				<0.01
EC19-244	1828117	51	52	1				<0.01
EC19-244	1828118	52	52.6	0.6				<0.01
EC19-244	1828119	52.6	53.1	0.5				<0.01
EC19-244	1828120	53.1	53.1	0				I.S.
EC19-244	1828121	53.1	53.7	0.6				0.12
EC19-244	1828122	53.7	54.2	0.5				0.11
EC19-244	1828123	54.2	55	0.8				0.02
EC19-244	1828124	55	56	1				<0.01
EC19-244	1828125	56	56.5	0.5				<0.01
EC19-244	1828126	56.5	57	0.5				<0.01
EC19-244	1828127	57	58	1				<0.01
EC19-244	1828128	58	59	1				<0.01
EC19-244	1828129	59	59.5	0.5				<0.01
EC19-244	1828130	59.5	60	0.5				1.1
EC19-244	1828131	60	61	1				0.03
EC19-244	1828132	61	62	1				<0.01
EC19-244	1828133	62	63	1				<0.01
EC19-244	1828134	63	64	1				0.01
EC19-244	1828135	64	65	1				0.02
EC19-244	1828136	65	65.5	0.5				0.02
EC19-244	1828137	65.5	66	0.5				0.33
EC19-244	1828138	66	67	1				<0.01
EC19-244	1828139	67	67.5	0.5				<0.01
EC19-244	1828140	67.5	67.5	0		CDN-BL-10		I.S.
EC19-244	1828141	67.5	68	0.5				0.58
EC19-244	1828142	68	68.5	0.5				<0.01
EC19-244	1828143	68.5	69	0.5				<0.01
EC19-244	1828144	69	70	1				<0.01
EC19-244	1828145	70	70.5	0.5				<0.01
EC19-244	1828146	70.5	71	0.5				<0.01
EC19-244	1828147	71	72	1				<0.01
EC19-244	1828148	72	73	1				<0.01
EC19-244	1828149	73	74	1				<0.01
EC19-244	1828150	74	75	1				<0.01
EC19-244	1828151	75	75.7	0.7				<0.01
EC19-244	1828152	75.7	76.2	0.5				0.02
EC19-244	1828153	76.2	76.9	0.7				0.05
EC19-244	1828154	76.9	77.5	0.6				<0.01
EC19-244	1828155	77.5	78.05	0.55				0.06
EC19-244	1828156	78.05	79	0.95				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-244	1828157	79	79.5	0.5				<0.01
EC19-244	1828158	79.5	80	0.5				<0.01
EC19-244	1828159	80	81	1				<0.01
EC19-244	1828160	80	81	1			Duplicate of 1828159	<0.01
EC19-244	1828161	81	82.3	1.3				<0.01
EC19-244	1828162	82.3	83	0.7				<0.01
EC19-244	1828163	83	84	1				<0.01
EC19-244	1828164	84	84.9	0.9				<0.01
EC19-244	1828165	84.9	85.7	0.8				<0.01
EC19-244	1828166	85.7	86.7	1				<0.01
EC19-244	1828167	86.7	87.3	0.6				<0.01
EC19-244	1828168	87.3	88	0.7				<0.01
EC19-244	1828169	88	89	1				<0.01
EC19-244	1828170	89	90	1				<0.01
EC19-244	1828171	90	91	1				0.02
EC19-244	1828172	91	91.5	0.5				<0.01
EC19-244	1828173	91.5	92	0.5				0.18
EC19-244	1828174	92	93	1				0.01
EC19-244	1828175	93	94	1				<0.01
EC19-244	1828176	94	95	1				<0.01
EC19-244	1828177	95	96.01	1.01				<0.01
EC19-245	1830082	3.9	4.4	0.5				0.19
EC19-245	1830083	4.4	4.9	0.5				0.18
EC19-245	1830084	4.9	5.4	0.5				0.34
EC19-245	1830085	5.4	6.4	1				0.11
EC19-245	1830086	6.4	7.4	1				0.03
EC19-245	1830087	7.4	7.9	0.5				0.03
EC19-245	1830088	7.9	8.4	0.5				2.02
EC19-245	1830089	8.4	9.4	1				0.19
EC19-245	1830090	9.4	10.4	1				0.09
EC19-245	1830091	10.4	10.9	0.5				3.77
EC19-245	1830092	10.9	11.4	0.5				0.3
EC19-245	1830093	11.4	12.1	0.7				0.03
EC19-245	1830094	12.1	12.6	0.5				0.03
EC19-245	1830095	12.6	13.1	0.5				0.03
EC19-245	1830096	13.1	13.7	0.6				8.3
EC19-245	1830097	13.7	14.2	0.5				0.11
EC19-245	1830098	14.2	14.7	0.5				3.84
EC19-245	1830099	14.7	15.2	0.5				0.11
EC19-245	1830100	15.2	15.2	0				I.S.
EC19-245	1830101	15.2	16.2	1				0.03
EC19-245	1830102	16.2	17.3	1.1				<0.01
EC19-245	1830103	17.3	17.8	0.5				<0.01
EC19-245	1830104	17.8	18.8	1				<0.01
EC19-245	1830105	18.8	19.8	1				<0.01
EC19-245	1830106	19.8	20.4	0.6				0.02
EC19-245	1830107	20.4	20.9	0.5				0.05
EC19-245	1830108	20.9	21.9	1				<0.01
EC19-245	1830109	21.9	22.9	1				<0.01
EC19-245	1830110	22.9	23.9	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-245	1830111	23.9	24.4	0.5				0.03
EC19-245	1830112	24.4	24.9	0.5				0.1
EC19-245	1830113	24.9	25.4	0.5				0.2
EC19-245	1830114	25.4	25.9	0.5				0.04
EC19-245	1830115	25.9	26.9	1				0.1
EC19-245	1830116	26.9	28	1.1				0.03
EC19-245	1830117	28	29	1				<0.01
EC19-245	1830118	29	30	1				<0.01
EC19-245	1830119	30	31	1				<0.01
EC19-245	1830120	31	31	0				I.S.
EC19-245	1830121	31	32	1				0.01
EC19-245	1830122	32	32.5	0.5				0.01
EC19-245	1830123	32.5	33.2	0.7				<0.01
EC19-245	1830124	33.2	33.7	0.5				0.12
EC19-245	1830125	33.7	34.3	0.6				0.02
EC19-245	1830126	34.3	35	0.7				<0.01
EC19-245	1830127	35	35.5	0.5				0.07
EC19-245	1830128	35.5	36	0.5				0.01
EC19-245	1830129	36	37.1	1.1				0.23
EC19-245	1830130	37.1	38.1	1				0.12
EC19-245	1830131	38.1	39.1	1				<0.01
EC19-245	1830132	39.1	39.6	0.5				0.04
EC19-245	1830133	39.6	40.6	1				0.05
EC19-245	1830134	40.6	41.8	1.2				<0.01
EC19-245	1830135	41.8	42.8	1				<0.01
EC19-245	1830136	42.8	43.8	1				0.03
EC19-245	1830137	43.8	44.8	1				<0.01
EC19-245	1830138	44.8	45.8	1				<0.01
EC19-245	1830139	45.8	46.8	1				<0.01
EC19-245	1830140	46.8	46.8	0		CDN-BL-10		I.S.
EC19-245	1830141	46.8	47.8	1				<0.01
EC19-245	1830142	47.8	48.8	1				<0.01
EC19-245	1830143	48.8	49.3	0.5				I.S.
EC19-245	1830144	49.3	49.8	0.5				<0.01
EC19-245	1830145	49.8	50.8	1				<0.01
EC19-245	1830146	50.8	51.8	1				<0.01
EC19-245	1830147	51.8	52.8	1				<0.01
EC19-245	1830148	52.8	53.8	1				<0.01
EC19-245	1830149	53.8	54.8	1				<0.01
EC19-245	1830150	54.8	55.8	1				<0.01
EC19-245	1830151	55.8	56.8	1				<0.01
EC19-245	1830152	56.8	57.8	1				<0.01
EC19-245	1830153	57.8	58.8	1				<0.01
EC19-245	1830154	58.8	59.8	1				<0.01
EC19-245	1830155	59.8	60.8	1				<0.01
EC19-245	1830156	60.8	61.8	1				<0.01
EC19-245	1830157	61.8	62.8	1				0.02
EC19-245	1830158	62.8	63.8	1				<0.01
EC19-245	1830159	63.8	64.8	1				<0.01
EC19-245	1830160	63.8	64.8	1			Duplicate of 1830159	<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-245	1830161	64.8	65.4	0.6				0.04
EC19-245	1830162	65.4	65.9	0.5				0.03
EC19-245	1830163	65.9	66.4	0.5				<0.01
EC19-245	1830164	66.4	67.4	1				0.03
EC19-245	1830165	67.4	68.1	0.7				<0.01
EC19-245	1830166	68.1	68.6	0.5				0.14
EC19-245	1830167	68.6	69.1	0.5				0.17
EC19-245	1830168	69.1	70.1	1				0.05
EC19-245	1830169	70.1	71.1	1				0.01
EC19-245	1830170	71.1	72.1	1				<0.01
EC19-245	1830171	72.1	73.1	1				<0.01
EC19-245	1830172	73.1	73.6	0.5				0.03
EC19-245	1830173	73.6	74.68	1.08				0.03
EC19-246	1828178	3.05	4.6	1.55				2.29
EC19-246	1828179	4.6	6	1.4				0.03
EC19-246	1828180	6	6	0		ASI 1/4" Blank		<0.01
EC19-246	1828181	6	7	1				0.12
EC19-246	1828182	7	8	1				0.03
EC19-246	1828183	8	9	1				0.09
EC19-246	1828184	9	9.5	0.5				0.46
EC19-246	1828185	9.5	10.5	1				0.07
EC19-246	1828186	10.5	11.5	1				<0.01
EC19-246	1828187	11.5	12.5	1				<0.01
EC19-246	1828188	12.5	13.5	1				<0.01
EC19-246	1828189	13.5	14.5	1				<0.01
EC19-246	1828190	14.5	15.5	1				<0.01
EC19-246	1828191	15.5	16.5	1				<0.01
EC19-246	1828192	16.5	17.5	1				<0.01
EC19-246	1828193	17.5	18.5	1				<0.01
EC19-246	1828194	18.5	19.5	1				<0.01
EC19-246	1828195	19.5	20.5	1				<0.01
EC19-246	1828196	20.5	21.5	1				<0.01
EC19-246	1828197	21.5	22.5	1				<0.01
EC19-246	1828198	22.5	23.5	1				<0.01
EC19-246	1828199	23.5	24.5	1				<0.01
EC19-246	1828200	24.5	24.5	0				I.S.
EC19-246	1828201	24.5	25.5	1				<0.01
EC19-246	1828202	25.5	26.5	1				<0.01
EC19-246	1828203	26.5	27.5	1				<0.01
EC19-246	1828204	27.5	28.5	1				<0.01
EC19-246	1828205	28.5	29	0.5				0.07
EC19-246	1828206	29	30	1				0.01
EC19-246	1828207	30	31	1				<0.01
EC19-246	1828208	31	32	1				<0.01
EC19-246	1828209	32	32.5	0.5				<0.01
EC19-246	1828210	32.5	33.5	1				<0.01
EC19-246	1828211	33.5	34.5	1				<0.01
EC19-246	1828212	34.5	35.5	1				<0.01
EC19-246	1828213	35.5	36.5	1				<0.01
EC19-246	1828214	36.5	37.5	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-246	1828215	37.5	38.5	1				<0.01
EC19-246	1828216	38.5	39	0.5				0.05
EC19-246	1828217	39	39.75	0.75				<0.01
EC19-246	1828218	39.75	40.5	0.75				<0.01
EC19-246	1828219	40.5	41	0.5				<0.01
EC19-246	1828220	41	41	0				I.S.
EC19-246	1828221	41	42	1				0.01
EC19-246	1828222	42	43	1				<0.01
EC19-246	1828223	43	44	1				<0.01
EC19-246	1828224	44	44.8	0.8				<0.01
EC19-246	1828225	44.8	45.6	0.8				<0.01
EC19-246	1828226	45.6	46.1	0.5				<0.01
EC19-246	1828227	46.1	47	0.9				0.14
EC19-246	1828228	47	48	1				<0.01
EC19-246	1828229	48	49	1				<0.01
EC19-246	1828230	49	50	1				<0.01
EC19-246	1828231	50	51	1				<0.01
EC19-246	1828232	51	52	1				0.18
EC19-246	1828233	52	53	1				0.02
EC19-246	1828234	53	54	1				<0.01
EC19-246	1828235	54	55	1				<0.01
EC19-246	1828236	55	55.5	0.5				<0.01
EC19-246	1828237	55.5	56.5	1				<0.01
EC19-246	1828238	56.5	57.5	1				<0.01
EC19-246	1828239	57.5	58.5	1				<0.01
EC19-246	1828240	58.5	58.5	0		CDN-BL-10		I.S.
EC19-246	1828241	58.5	59.5	1				<0.01
EC19-246	1828242	59.5	60.5	1				<0.01
EC19-246	1828243	60.5	61.2	0.7				<0.01
EC19-246	1828244	61.2	61.9	0.7				<0.01
EC19-246	1828245	61.9	62.4	0.5				<0.01
EC19-246	1828246	62.4	63.4	1				<0.01
EC19-246	1828247	63.4	64.1	0.7				<0.01
EC19-246	1828248	64.1	64.8	0.7				<0.01
EC19-246	1828249	64.8	65.3	0.5				0.16
EC19-246	1828250	65.3	66.1	0.8				0.02
EC19-246	1828251	66.1	66.9	0.8				<0.01
EC19-246	1828252	66.9	67.4	0.5				0.17
EC19-246	1828253	67.4	67.9	0.5				0.07
EC19-246	1828254	67.9	68.5	0.6				<0.01
EC19-246	1828255	68.5	69	0.5				0.89
EC19-246	1828256	69	70	1				<0.01
EC19-246	1828257	70	71	1				<0.01
EC19-246	1828258	71	72	1				<0.01
EC19-246	1828259	72	73	1				<0.01
EC19-246	1828260	72	73	1			Duplicate of 1828259	<0.01
EC19-246	1828261	73	74	1				0.01
EC19-246	1828262	74	74.5	0.5				0.09
EC19-246	1828263	74.5	75.5	1				<0.01
EC19-246	1828264	75.5	76.5	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-246	1828265	76.5	77.5	1				<0.01
EC19-246	1828266	77.5	78.5	1				<0.01
EC19-246	1828267	78.5	79	0.5				<0.01
EC19-246	1828268	79	80	1				<0.01
EC19-246	1828269	80	81	1				<0.01
EC19-246	1828270	81	81.5	0.5				<0.01
EC19-246	1828271	81.5	82	0.5				<0.01
EC19-246	1828272	82	83	1				<0.01
EC19-246	1828273	83	84	1				<0.01
EC19-246	1828274	84	84.6	0.6				<0.01
EC19-246	1828275	84.6	85.1	0.5				<0.01
EC19-246	1828276	85.1	86	0.9				<0.01
EC19-246	1828277	86	87	1				<0.01
EC19-246	1828278	87	88	1				<0.01
EC19-246	1828279	88	88.5	0.5				<0.01
EC19-246	1828280	88.5	88.5	0		ASI 1/4" Blank		<0.01
EC19-246	1828281	88.5	89.5	1				<0.01
EC19-246	1828282	89.5	90.2	0.7				<0.01
EC19-246	1828283	90.2	90.9	0.7				<0.01
EC19-246	1828284	90.9	91.4	0.5				<0.01
EC19-246	1828285	91.4	92.4	1				<0.01
EC19-246	1828286	92.4	93.4	1				<0.01
EC19-246	1828287	93.4	94.4	1				<0.01
EC19-246	1828288	94.4	95.4	1				<0.01
EC19-246	1828289	95.4	96.4	1				<0.01
EC19-246	1828290	96.4	96.9	0.5				<0.01
EC19-246	1828291	96.9	97.4	0.5				<0.01
EC19-246	1828292	97.4	98.4	1				<0.01
EC19-246	1828293	98.4	99.6	1.2				<0.01
EC19-246	1828294	99.6	100.6	1				<0.01
EC19-247	1832001	4	5	1				<0.01
EC19-247	1832002	5	6	1				<0.01
EC19-247	1832003	6	7	1				<0.01
EC19-247	1832004	7	7.7	0.7				<0.01
EC19-247	1832005	7.7	8.6	0.9				<0.01
EC19-247	1832006	8.6	9.3	0.7				<0.01
EC19-247	1832007	9.3	10.3	1				<0.01
EC19-247	1832008	10.3	11.5	1.2				<0.01
EC19-247	1832009	11.5	12.5	1				<0.01
EC19-247	1832010	12.5	13.5	1				<0.01
EC19-247	1832011	13.5	14.5	1				<0.01
EC19-247	1832012	14.5	15.5	1				<0.01
EC19-247	1832013	15.5	16.5	1				<0.01
EC19-247	1832014	16.5	17.5	1				<0.01
EC19-247	1832015	17.5	18.5	1				<0.01
EC19-247	1832016	18.5	19.5	1				<0.01
EC19-247	1832017	19.5	20.5	1				<0.01
EC19-247	1832018	20.5	21.5	1				<0.01
EC19-247	1832019	21.5	22.5	1				<0.01
EC19-247	1832020	22.5	22.5	0				I.S.

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-247	1832021	22.5	23.5	1				<0.01
EC19-247	1832022	23.5	24.5	1				<0.01
EC19-247	1832023	24.5	25.5	1				<0.01
EC19-247	1832024	25.5	26.5	1				<0.01
EC19-247	1832025	26.5	27.5	1				<0.01
EC19-247	1832026	27.5	28.5	1				<0.01
EC19-247	1832027	28.5	29	0.5				<0.01
EC19-247	1832028	29	30	1				<0.01
EC19-247	1832029	30	31	1				<0.01
EC19-247	1832030	31	32	1				<0.01
EC19-247	1832031	32	33	1				<0.01
EC19-247	1832032	33	34	1				<0.01
EC19-247	1832033	34	35	1				<0.01
EC19-247	1832034	35	36	1				<0.01
EC19-247	1832035	36	37	1				<0.01
EC19-247	1832036	37	38	1				<0.01
EC19-247	1832037	38	38.7	0.7				<0.01
EC19-247	1832038	38.7	39.4	0.7				<0.01
EC19-247	1832039	39.4	40	0.6				<0.01
EC19-247	1832040	40	40	0		CDN-BL-10		I.S.
EC19-247	1832041	40	41	1				<0.01
EC19-247	1832042	41	42	1				<0.01
EC19-247	1832043	42	43	1				<0.01
EC19-247	1832044	43	44	1				<0.01
EC19-247	1832045	44	44.5	0.5				<0.01
EC19-247	1832046	44.5	45.5	1				<0.01
EC19-247	1832047	45.5	46.5	1				<0.01
EC19-247	1832048	46.5	47.5	1				<0.01
EC19-247	1832049	47.5	48.3	0.8				<0.01
EC19-247	1832050	48.3	49	0.7				<0.01
EC19-247	1832051	49	50	1				0.05
EC19-247	1832052	50	51	1				0.03
EC19-247	1832053	51	52	1				<0.01
EC19-247	1832054	52	53	1				<0.01
EC19-247	1832055	53	53.5	0.5				<0.01
EC19-247	1832056	53.5	54	0.5				0.05
EC19-247	1832057	54	54.9	0.9				0.01
EC19-247	1832058	54.9	55.5	0.6				0.07
EC19-247	1832059	55.5	56	0.5				<0.01
EC19-247	1832060	55.5	56	0.5			Duplicate of 1832059	0.01
EC19-247	1832061	56	56.5	0.5				0.99
EC19-247	1832062	56.5	57.5	1				0.03
EC19-247	1832063	57.5	58	0.5				0.38
EC19-247	1832064	58	58.7	0.7				0.46
EC19-247	1832065	58.7	59.2	0.5				0.04
EC19-247	1832066	59.2	59.9	0.7				0.16
EC19-247	1832067	59.9	60.5	0.6				0.1
EC19-247	1832068	60.5	61	0.5				0.03
EC19-247	1832069	61	61.5	0.5				0.2
EC19-247	1832070	61.5	62	0.5				0.11

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-247	1832071	62	62.5	0.5				0.01
EC19-247	1832072	62.5	63.3	0.8				0.01
EC19-247	1832073	63.3	64.3	1				<0.01
EC19-247	1832074	64.3	65	0.7				0.07
EC19-247	1832075	65	65.5	0.5				0.14
EC19-247	1832076	65.5	66	0.5				0.02
EC19-247	1832077	66	66.5	0.5				0.05
EC19-247	1832078	66.5	67.5	1				<0.01
EC19-247	1832079	67.5	68.5	1				<0.01
EC19-247	1832080	68.5	68.5	0		ASI 1/4" Blank		<0.01
EC19-247	1832081	68.5	69.5	1				0.01
EC19-247	1832082	69.5	70	0.5				<0.01
EC19-247	1832083	70	70.5	0.5				<0.01
EC19-247	1832084	70.5	71	0.5				0.14
EC19-247	1832085	71	71.5	0.5				0.07
EC19-247	1832086	71.5	72	0.5				0.05
EC19-247	1832087	72	72.5	0.5				<0.01
EC19-247	1832088	72.5	73	0.5				<0.01
EC19-247	1832089	73	73.5	0.5				0.02
EC19-247	1832090	73.5	74	0.5				0.01
EC19-247	1832091	74	74.5	0.5				0.01
EC19-247	1832092	74.5	75.2	0.7				0.23
EC19-247	1832093	75.2	75.7	0.5				0.02
EC19-247	1832094	75.7	76.3	0.6				0.03
EC19-247	1832095	76.3	77.3	1				0.02
EC19-247	1832096	77.3	78	0.7				<0.01
EC19-247	1832097	78	78.5	0.5				0.05
EC19-247	1832098	78.5	79.5	1				<0.01
EC19-247	1832099	79.5	80.4	0.9				0.07
EC19-247	1832100	80.4	80.4	0				I.S.
EC19-247	1832101	80.4	81	0.6				0.07
EC19-247	1832102	81	81.6	0.6				0.02
EC19-247	1832103	81.6	82.6	1				0.01
EC19-247	1832104	82.6	83.8	1.2				<0.01
EC19-247	1832105	83.8	84.8	1				<0.01
EC19-247	1832106	84.8	85.8	1				<0.01
EC19-247	1832107	85.8	86.8	1				<0.01
EC19-247	1832108	86.8	87.8	1				0.04
EC19-247	1832109	87.8	88.3	0.5				<0.01
EC19-247	1832110	88.3	89.3	1				<0.01
EC19-247	1832111	89.3	90.3	1				<0.01
EC19-247	1832112	90.3	91.3	1				<0.01
EC19-247	1832113	91.3	92.3	1				0.04
EC19-247	1832114	92.3	93.3	1				<0.01
EC19-247	1832115	93.3	94.3	1				<0.01
EC19-247	1832116	94.3	95.5	1.2				0.01
EC19-247	1832117	95.5	95.8	0.3				0.02
EC19-247	1832118	95.8	97	1.2				0.02
EC19-247	1832119	97	98	1				0.03
EC19-247	1832120	98	98	0				I.S.

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-247	1832121	98	99	1				<0.01
EC19-247	1832122	99	100	1				0.02
EC19-247	1832123	100	101	1				<0.01
EC19-247	1832124	101	101.5	0.5				0.02
EC19-247	1832125	101.5	102.5	1				<0.01
EC19-247	1832126	102.5	103	0.5				<0.01
EC19-247	1832127	103	103.5	0.5				<0.01
EC19-247	1832128	103.5	104.5	1				0.03
EC19-247	1832129	104.5	105.3	0.8				0.02
EC19-247	1832130	105.3	106.3	1				0.03
EC19-247	1832131	106.3	107.3	1				0.02
EC19-247	1832132	107.3	107.9	0.6				<0.01
EC19-247	1832133	107.9	108.4	0.5				0.15
EC19-247	1832134	108.4	109	0.6				0.03
EC19-247	1832135	109	109.5	0.5				<0.01
EC19-247	1832136	109.5	110.5	1				<0.01
EC19-247	1832137	110.5	111.1	0.6				<0.01
EC19-247	1832138	111.1	111.6	0.5				0.04
EC19-247	1832139	111.6	112.1	0.5				<0.01
EC19-247	1832140	112.1	112.1	0		CDN-BL-10		N.A.
EC19-247	1832141	112.1	112.6	0.5				0.04
EC19-247	1832142	112.6	113.6	1				0.04
EC19-247	1832143	113.6	114.3	0.7				<0.01
EC19-248	1830174	4.05	4.6	0.55				<0.01
EC19-248	1830175	4.6	5.6	1				<0.01
EC19-248	1830176	5.6	6.6	1				<0.01
EC19-248	1830177	6.6	7.6	1				<0.01
EC19-248	1830178	7.6	9	1.4				<0.01
EC19-248	1830179	9	10.5	1.5				<0.01
EC19-248	1830180	10.5	10.5	0		ASI 1/4" Blank		<0.01
EC19-248	1830181	10.5	11.5	1				<0.01
EC19-248	1830182	11.5	12.5	1				<0.01
EC19-248	1830183	12.5	13.5	1				<0.01
EC19-248	1830184	13.5	14	0.5				<0.01
EC19-248	1830185	14	14.5	0.5				<0.01
EC19-248	1830186	14.5	15.5	1				<0.01
EC19-248	1830187	15.5	16.5	1				<0.01
EC19-248	1830188	16.5	17.5	1				<0.01
EC19-248	1830189	17.5	18.5	1				<0.01
EC19-248	1830190	18.5	19.5	1				<0.01
EC19-248	1830191	19.5	20.5	1				<0.01
EC19-248	1830192	20.5	21.5	1				<0.01
EC19-248	1830193	21.5	22	0.5				<0.01
EC19-248	1830194	22	23	1				<0.01
EC19-248	1830195	23	24	1				<0.01
EC19-248	1830196	24	25	1				0.02
EC19-248	1830197	25	25.5	0.5				<0.01
EC19-248	1830198	25.5	26.5	1				<0.01
EC19-248	1830199	26.5	27.5	1				<0.01
EC19-248	1830200	27.5	27.5	0				I.S.

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-248	1830201	27.5	29	1.5				<0.01
EC19-248	1830202	29	30	1				0.02
EC19-248	1830203	30	31	1				0.01
EC19-248	1830204	31	32	1				0.01
EC19-248	1830205	32	33	1				<0.01
EC19-248	1830206	33	34	1				0.02
EC19-248	1830207	34	35	1				0.03
EC19-248	1830208	35	35.5	0.5				0.01
EC19-248	1830209	35.5	36.7	1.2				0.01
EC19-248	1830210	36.7	37.7	1				<0.01
EC19-248	1830211	37.7	39	1.3				<0.01
EC19-248	1830212	39	40	1				<0.01
EC19-248	1830213	40	41	1				<0.01
EC19-248	1830214	41	42	1				0.01
EC19-248	1830215	42	43	1				<0.01
EC19-248	1830216	43	44	1				<0.01
EC19-248	1830217	44	45	1				<0.01
EC19-248	1830218	45	46	1				<0.01
EC19-248	1830219	46	47	1				<0.01
EC19-248	1830220	47	47	0				I.S.
EC19-248	1830221	47	48	1				<0.01
EC19-248	1830222	48	49	1				<0.01
EC19-248	1830223	49	50.4	1.4				<0.01
EC19-248	1830224	50.4	51.4	1				0.21
EC19-248	1830225	51.4	52.4	1				0.08
EC19-248	1830226	52.4	53.4	1				<0.01
EC19-248	1830227	53.4	54.4	1				<0.01
EC19-248	1830228	54.4	55.4	1				<0.01
EC19-248	1830229	55.4	56.4	1				<0.01
EC19-248	1830230	56.4	57.4	1				<0.01
EC19-248	1830231	57.4	57.9	0.5				0.62
EC19-248	1830232	57.9	58.4	0.5				0.02
EC19-248	1830233	58.4	58.9	0.5				0.07
EC19-248	1830234	58.9	60	1.1				0.02
EC19-248	1830235	60	61	1				<0.01
EC19-248	1830236	61	62	1				<0.01
EC19-248	1830237	62	63	1				0.12
EC19-248	1830238	63	64	1				<0.01
EC19-248	1830239	64	65.1	1.1				<0.01
EC19-248	1830240	65.1	65.1	0		CDN-BL-10		I.S.
EC19-248	1830241	65.1	65.6	0.5				0.01
EC19-248	1830242	65.6	66.6	1				<0.01
EC19-248	1830243	66.6	67.5	0.9				<0.01
EC19-248	1830244	67.5	68	0.5				0.04
EC19-248	1830245	68	68.5	0.5				<0.01
EC19-248	1830246	68.5	69	0.5				<0.01
EC19-248	1830247	69	69.5	0.5				<0.01
EC19-248	1830248	69.5	70	0.5				0.02
EC19-248	1830249	70	70.5	0.5				6.07
EC19-248	1830250	70.5	71	0.5				0.04

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-248	1830251	71	71.5	0.5				<0.01
EC19-248	1830252	71.5	72	0.5				0.02
EC19-248	1830253	72	72.5	0.5				0.12
EC19-248	1830254	72.5	73.1	0.6				0.03
EC19-248	1830255	73.1	73.6	0.5				0.03
EC19-248	1830256	73.6	74.6	1				<0.01
EC19-248	1830257	74.6	75.6	1				<0.01
EC19-248	1830258	75.6	76.2	0.6				<0.01
EC19-248	1830259	76.2	76.7	0.5				0.02
EC19-248	1830260	76.2	76.7	0.5			Duplicate of 1830259	<0.01
EC19-248	1830261	76.7	77.2	0.5				<0.01
EC19-248	1830262	77.2	77.7	0.5				0.06
EC19-248	1830263	77.7	78.2	0.5				1.91
EC19-248	1830264	78.2	79.2	1				0.04
EC19-248	1830265	79.2	79.7	0.5				<0.01
EC19-248	1830266	79.7	80.2	0.5				0.05
EC19-248	1830267	80.2	81.2	1				0.01
EC19-248	1830268	81.2	81.7	0.5				0.23
EC19-248	1830269	81.7	82.3	0.6				<0.01
EC19-248	1830270	82.3	83.3	1				<0.01
EC19-248	1830271	83.3	83.8	0.5				0.01
EC19-248	1830272	83.8	84.5	0.7				<0.01
EC19-248	1830273	84.5	85.5	1				0.42
EC19-248	1830274	85.5	86	0.5				<0.01
EC19-248	1830275	86	86.5	0.5				0.03
EC19-248	1830276	86.5	87.5	1				0.03
EC19-248	1830277	87.5	88.5	1				<0.01
EC19-248	1830278	88.5	89.5	1				<0.01
EC19-248	1830279	89.5	90.5	1				<0.01
EC19-248	1830280	90.5	90.5	0		ASI 1/4" Blank		<0.01
EC19-248	1830281	90.5	91	0.5				0.39
EC19-248	1830282	91	92	1				<0.01
EC19-248	1830283	92	92.5	0.5				9.66
EC19-248	1830284	92.5	93.5	1				<0.01
EC19-248	1830285	93.5	94.5	1				<0.01
EC19-248	1830286	94.5	95.5	1				<0.01
EC19-248	1830287	95.5	96.5	1				<0.01
EC19-248	1830288	96.5	97.5	1				0.06
EC19-248	1830289	97.5	98.5	1				<0.01
EC19-248	1830290	98.5	99.5	1				<0.01
EC19-248	1830291	99.5	100.58	1.08				<0.01
EC19-249	1832144	2.6	3.1	0.5				0.01
EC19-249	1832145	3.1	4.6	1.5				0.01
EC19-249	1832146	4.6	6	1.4				0.01
EC19-249	1832147	6	7	1				<0.01
EC19-249	1832148	7	9.15	2.15				<0.01
EC19-249	1832149	9.15	12.2	3.05				<0.01
EC19-249	1832150	12.2	13.3	1.1				<0.01
EC19-249	1832151	13.3	14.7	1.4				0.02
EC19-249	1832152	14.7	15.7	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-249	1832153	15.7	17	1.3				<0.01
EC19-249	1832154	17	18	1				<0.01
EC19-249	1832155	18	18.7	0.7				<0.01
EC19-249	1832156	18.7	19.5	0.8				<0.01
EC19-249	1832157	19.5	21.1	1.6				<0.01
EC19-249	1832158	21.1	22.85	1.75				<0.01
EC19-249	1832159	22.85	25	2.15				<0.01
EC19-249	1832160	22.85	25	2.15			Duplicate of 1832159	<0.01
EC19-249	1832161	25	26	1				<0.01
EC19-249	1832162	26	27	1				<0.01
EC19-249	1832163	27	28	1				<0.01
EC19-249	1832164	28	29.4	1.4				<0.01
EC19-249	1832165	29.4	30.4	1				0.02
EC19-249	1832166	30.4	31.4	1				<0.01
EC19-249	1832167	31.4	32.4	1				<0.01
EC19-249	1832168	32.4	33.6	1.2				<0.01
EC19-249	1832169	33.6	35	1.4				<0.01
EC19-249	1832170	35	36.3	1.3				0.03
EC19-249	1832171	36.3	37.3	1				0.02
EC19-249	1832172	37.3	38.3	1				<0.01
EC19-249	1832173	38.3	39.3	1				0.05
EC19-249	1832174	39.3	40	0.7				0.02
EC19-249	1832175	40	40.9	0.9				<0.01
EC19-249	1832176	40.9	41.9	1				<0.01
EC19-249	1832177	41.9	42.55	0.65				<0.01
EC19-249	1832178	42.55	43.6	1.05				<0.01
EC19-249	1832179	43.6	44.7	1.1				<0.01
EC19-249	1832180	44.7	44.7	0		ASI 1/4" Blank		<0.01
EC19-249	1832181	44.7	45.7	1				<0.01
EC19-249	1832182	45.7	46.7	1				<0.01
EC19-249	1832183	46.7	47.7	1				<0.01
EC19-249	1832184	47.7	48.7	1				<0.01
EC19-249	1832185	48.7	49.7	1				<0.01
EC19-249	1832186	49.7	50.7	1				<0.01
EC19-249	1832187	50.7	52	1.3				<0.01
EC19-249	1832188	52	53.4	1.4				2.2
EC19-249	1832189	53.4	54.7	1.3				0.02
EC19-249	1832190	54.7	56.2	1.5				<0.01
EC19-249	1832191	56.2	57.2	1				<0.01
EC19-249	1832192	57.2	59	1.8				<0.01
EC19-249	1832193	59	61	2				<0.01
EC19-249	1832194	61	62	1				<0.01
EC19-249	1832195	62	63.7	1.7				<0.01
EC19-249	1832196	63.7	65	1.3				<0.01
EC19-249	1832197	65	66	1				<0.01
EC19-249	1832198	66	67	1				<0.01
EC19-249	1832199	67	67.65	0.65				<0.01
EC19-249	1832200	67.65	67.65	0				I.S.
EC19-249	1832201	67.65	68.7	1.05				<0.01
EC19-249	1832202	68.7	69.4	0.7				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-249	1832203	69.4	70.1	0.7				<0.01
EC19-249	1832204	70.1	71.1	1				<0.01
EC19-249	1832205	71.1	72	0.9				<0.01
EC19-249	1832206	72	72.7	0.7				<0.01
EC19-249	1832207	72.7	73.45	0.75				<0.01
EC19-249	1832208	73.45	74.5	1.05				<0.01
EC19-249	1832209	74.5	75.5	1				<0.01
EC19-249	1832210	75.5	76.5	1				<0.01
EC19-249	1832211	76.5	77.5	1				<0.01
EC19-249	1832212	77.5	79.25	1.75				<0.01
EC19-250	1832213	2.4	3.05	0.65				0.02
EC19-250	1832214	3.05	4.55	1.5				<0.01
EC19-250	1832215	4.55	6	1.45				<0.01
EC19-250	1832216	6	7.15	1.15				<0.01
EC19-250	1832217	7.15	8	0.85				<0.01
EC19-250	1832218	8	9	1				<0.01
EC19-250	1832219	9	10.25	1.25				<0.01
EC19-250	1832220	10.25	10.25	0				N.A.
EC19-250	1832221	10.25	10.85	0.6				<0.01
EC19-250	1832222	10.85	12.5	1.65				<0.01
EC19-250	1832223	12.5	15.25	2.75				0.03
EC19-250	1832224	15.25	19.8	4.55				<0.01
EC19-250	1832225	19.8	21.35	1.55				0.05
EC19-250	1832226	21.35	23	1.65				0.31
EC19-250	1832227	23	25	2				1.11
EC19-250	1832228	25	26	1				0.32
EC19-250	1832229	26	27.6	1.6				0.16
EC19-250	1832230	27.6	30	2.4				1.07
EC19-250	1832231	30	31.3	1.3				0.01
EC19-250	1832232	31.3	32.3	1				<0.01
EC19-250	1832233	32.3	33	0.7				0.04
EC19-250	1832234	33	33.5	0.5				0.1
EC19-250	1832235	33.5	35	1.5				0.03
EC19-250	1832236	35	36	1				0.28
EC19-250	1832237	36	37	1				0.53
EC19-250	1832238	37	38	1				<0.01
EC19-250	1832239	38	39	1				<0.01
EC19-250	1832240	39	39	0		CDN-BL-10		N.A.
EC19-250	1832241	39	40	1				<0.01
EC19-250	1832242	40	41.4	1.4				<0.01
EC19-250	1832243	41.4	42.7	1.3				<0.01
EC19-250	1832244	42.7	43.9	1.2				0.01
EC19-250	1832245	43.9	45.7	1.8				<0.01
EC19-250	1832246	45.7	47.3	1.6				0.01
EC19-250	1832247	47.3	47.9	0.6				0.26
EC19-250	1832248	47.9	48.4	0.5				0.19
EC19-250	1832249	48.4	50	1.6				<0.01
EC19-250	1832250	50	51.8	1.8				<0.01
EC19-250	1832251	51.8	53	1.2				0.03
EC19-250	1832252	53	54.7	1.7				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-250	1832253	54.7	56.5	1.8				<0.01
EC19-250	1832254	56.5	58	1.5				<0.01
EC19-250	1832255	58	59.6	1.6				<0.01
EC19-250	1832256	59.6	61	1.4				<0.01
EC19-250	1832257	61	62.65	1.65				<0.01
EC19-250	1832258	62.65	63.8	1.15				<0.01
EC19-250	1832259	63.8	65	1.2				<0.01
EC19-250	1832260	63.8	65	1.2			Duplicate of 1832259	<0.01
EC19-250	1832261	65	66	1				0.01
EC19-250	1832262	66	67.15	1.15				<0.01
EC19-250	1832263	67.15	68.1	0.95				<0.01
EC19-250	1832264	68.1	69.1	1				<0.01
EC19-250	1832265	69.1	70.3	1.2				0.01
EC19-250	1832266	70.3	71.5	1.2				0.14
EC19-250	1832267	71.5	72.5	1				0.01
EC19-250	1832268	72.5	73.5	1				<0.01
EC19-250	1832269	73.5	74.5	1				<0.01
EC19-250	1832270	74.5	75.2	0.7				<0.01
EC19-250	1832271	75.2	76.2	1				<0.01
EC19-250	1832272	76.2	77	0.8				<0.01
EC19-250	1832273	77	77.72	0.72				<0.01
EC19-251	2022092	2.7	3.2	0.5				0.04
EC19-251	2022093	3.2	4.3	1.1				<0.01
EC19-251	2022094	4.3	5.65	1.35				<0.01
EC19-251	2022095	5.65	6.6	0.95				<0.01
EC19-251	2022096	6.6	7.8	1.2				<0.01
EC19-251	2022097	7.8	8.3	0.5				<0.01
EC19-251	2022098	8.3	9.8	1.5				<0.01
EC19-251	2022099	9.8	12	2.2				0.07
EC19-251	2022100	12	12	0	CDN-GS-7G			N.A.
EC19-251	2022101	12	15	3				0.01
EC19-251	2022102	15	16.3	1.3				<0.01
EC19-251	2022103	16.3	18.3	2				<0.01
EC19-251	2022104	18.3	20	1.7				0.51
EC19-251	2022105	20	21.35	1.35				0.43
EC19-251	2022106	21.35	22.75	1.4				<0.01
EC19-251	2022107	22.75	23.25	0.5				0.86
EC19-251	2022108	23.25	23.75	0.5				0.69
EC19-251	2022109	23.75	24.7	0.95				<0.01
EC19-251	2022110	24.7	26	1.3				<0.01
EC19-251	2022111	26	28	2				<0.01
EC19-251	2022112	28	29	1				0.54
EC19-251	2022113	29	29.5	0.5				0.04
EC19-251	2022114	29.5	30	0.5				0.06
EC19-251	2022115	30	31	1				<0.01
EC19-251	2022116	31	32	1				<0.01
EC19-251	2022117	32	33.2	1.2				<0.01
EC19-251	2022118	33.2	34.2	1				<0.01
EC19-251	2022119	34.2	35.5	1.3				<0.01
EC19-251	2022120	35.5	35.5	0	CDN-GS-P4G			N.A.

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-251	2022121	35.5	36.5	1				<0.01
EC19-251	2022122	36.5	37.7	1.2				<0.01
EC19-251	2022123	37.7	38.6	0.9				0.18
EC19-251	2022124	38.6	39.4	0.8				0.21
EC19-251	2022125	39.4	40.55	1.15				0.14
EC19-251	2022126	40.55	41.7	1.15				<0.01
EC19-251	2022127	41.7	42.7	1				<0.01
EC19-251	2022128	42.7	43.7	1				<0.01
EC19-251	2022129	43.7	44.2	0.5				<0.01
EC19-251	2022130	44.2	45.2	1				<0.01
EC19-251	2022131	45.2	46.2	1				<0.01
EC19-251	2022132	46.2	47.2	1				<0.01
EC19-251	2022133	47.2	48.2	1				<0.01
EC19-251	2022134	48.2	49.7	1.5				<0.01
EC19-251	2022135	49.7	51	1.3				0.03
EC19-251	2022136	51	52	1				0.01
EC19-251	2022137	52	53.7	1.7				0.08
EC19-251	2022138	53.7	56	2.3				0.02
EC19-251	2022139	56	57.2	1.2				<0.01
EC19-251	2022140	57.2	57.2	0		CDN-BL-10		N.A.
EC19-251	2022141	57.2	59	1.8				<0.01
EC19-251	2022142	59	61	2				<0.01
EC19-251	2022143	61	62	1				<0.01
EC19-251	2022144	62	63	1				<0.01
EC19-251	2022145	63	65	2				<0.01
EC19-251	2022146	65	66	1				<0.01
EC19-251	2022147	66	67.75	1.75				<0.01
EC19-251	2022148	67.75	69.4	1.65				0.01
EC19-251	2022149	69.4	70.4	1				<0.01
EC19-251	2022150	70.4	71.7	1.3				<0.01
EC19-251	2022151	71.7	73	1.3				<0.01
EC19-251	2022152	73	74	1				<0.01
EC19-251	2022153	74	75	1				<0.01
EC19-251	2022154	75	76	1				<0.01
EC19-251	2022155	76	77	1				<0.01
EC19-251	2022156	77	77.75	0.75				<0.01
EC19-251	2022157	77.75	78.8	1.05				<0.01
EC19-251	2022158	78.8	80	1.2				0.83
EC19-251	2022159	80	80.77	0.77				<0.01
EC19-251	2022160	80	80.77	0.77			Duplicate of 2022159	<0.01
EC19-252	1828354	3.05	4	0.95				0.04
EC19-252	1828355	4	5	1				0.08
EC19-252	1828356	5	6	1				0.04
EC19-252	1828357	6	7	1				0.04
EC19-252	1828358	7	8	1				0.2
EC19-252	1828359	8	10.67	2.67				0.01
EC19-252	1828360	10.67	10.67	0			Duplicate of 1828359	0.01
EC19-252	1828361	10.67	12.14	1.47				<0.01
EC19-252	1828362	12.14	13.72	1.58				0.13
EC19-252	1828363	13.72	14.52	0.8				0.53

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-252	1828364	14.52	15.24	0.72				0.54
EC19-252	1828365	15.24	16.76	1.52				0.14
EC19-252	1828366	16.76	18.29	1.53				0.05
EC19-252	1828367	18.29	19	0.71				0.08
EC19-252	1828368	19	21.34	2.34				0.02
EC19-252	1828369	21.34	23	1.66				0.01
EC19-252	1828370	23	24.38	1.38				<0.01
EC19-252	1828371	24.38	25	0.62				0.04
EC19-252	1828372	25	26	1				0.23
EC19-252	1828373	26	27	1				0.03
EC19-252	1828374	27	28	1				2.01
EC19-252	1828375	28	29	1				0.03
EC19-252	1828376	29	30	1				<0.01
EC19-252	1828377	30	31	1				<0.01
EC19-252	1828378	31	32	1				<0.01
EC19-252	1828379	32	33	1				<0.01
EC19-252	1828380	33	33	0		ASI 1/4" Blank		<0.01
EC19-252	1828381	33	34	1				0.05
EC19-252	1828382	34	35	1				<0.01
EC19-252	1828383	35	36.58	1.58				0.09
EC19-252	1828384	36.58	38.1	1.52				<0.01
EC19-252	1828385	38.1	39.62	1.52				<0.01
EC19-252	1828386	39.62	41.15	1.53				0.17
EC19-252	1828387	41.15	42.4	1.25				<0.01
EC19-252	1828388	42.4	43.6	1.2				0.01
EC19-252	1828389	43.6	44.2	0.6				<0.01
EC19-252	1828390	44.2	44.7	0.5				<0.01
EC19-252	1828391	44.7	45.72	1.02				0.03
EC19-252	1828392	45.72	47	1.28				<0.01
EC19-252	1828393	47	48	1				0.05
EC19-252	1828394	48	48.77	0.77				0.14
EC19-252	1828395	48.77	49	0.23				0.02
EC19-252	1828396	49	50	1				0.24
EC19-252	1828397	50	50.49	0.49				0.64
EC19-252	1828398	50.49	51	0.51				0.1
EC19-252	1828399	51	51.5	0.5				0.14
EC19-252	1828400	51.5	51.5	0				N.A.
EC19-252	1828401	51.5	52.5	1				0.14
EC19-252	1828402	52.5	53	0.5				0.54
EC19-252	1828403	53	53.79	0.79				0.08
EC19-252	1828404	53.79	54.86	1.07				0.67
EC19-252	1828405	54.86	56	1.14				<0.01
EC19-252	1828406	56	57	1				<0.01
EC19-252	1828407	57	58	1				<0.01
EC19-252	1828408	58	59	1				<0.01
EC19-252	1828409	59	60	1				<0.01
EC19-252	1828410	60	61	1				<0.01
EC19-252	1828411	61	62	1				<0.01
EC19-252	1828412	62	63	1				<0.01
EC19-252	1828413	63	64	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-252	1828414	64	64.5	0.5				0.04
EC19-252	1828415	64.5	65	0.5				2.12
EC19-252	1828416	65	66	1				0.06
EC19-252	1828417	66	67	1				0.01
EC19-252	1828418	67	67.75	0.75				0.04
EC19-252	1828419	67.75	68.25	0.5				0.36
EC19-252	1828420	68.25	68.25	0				N.A.
EC19-252	1828421	68.25	69	0.75				0.01
EC19-252	1828422	69	70.1	1.1				<0.01
EC19-253	1830383	2.7	3.3	0.6				0.03
EC19-253	1830384	3.3	5	1.7				<0.01
EC19-253	1830385	5	6	1				<0.01
EC19-253	1830386	6	6.7	0.7				<0.01
EC19-253	1830387	6.7	8	1.3				0.12
EC19-253	1830388	8	9	1				0.22
EC19-253	1830389	9	9.9	0.9				0.02
EC19-253	1830390	9.9	10.5	0.6				<0.01
EC19-253	1830391	10.5	11.1	0.6				<0.01
EC19-253	1830392	11.1	12.1	1				<0.01
EC19-253	1830393	12.1	13.3	1.2				<0.01
EC19-253	1830394	13.3	14.3	1				<0.01
EC19-253	1830395	14.3	14.8	0.5				0.4
EC19-253	1830396	14.8	15.35	0.55				0.02
EC19-253	1830397	15.35	16	0.65				<0.01
EC19-253	1830398	16	16.5	0.5				0.03
EC19-253	1830399	16.5	17.5	1				0.05
EC19-253	1830400	17.5	17.5	0				N.A.
EC19-253	1830401	17.5	18	0.5				0.39
EC19-253	1830402	18	19	1				0.17
EC19-253	1830403	19	19.5	0.5				<0.01
EC19-253	1830404	19.5	20.3	0.8				<0.01
EC19-253	1830405	20.3	21.15	0.85				<0.01
EC19-253	1830406	21.15	22.2	1.05				<0.01
EC19-253	1830407	22.2	23	0.8				0.26
EC19-253	1830408	23	23.8	0.8				0.08
EC19-253	1830409	23.8	24.3	0.5				0.19
EC19-253	1830410	24.3	25.3	1				0.12
EC19-253	1830411	25.3	26.3	1				0.37
EC19-253	1830412	26.3	27.25	0.95				1.24
EC19-253	1830413	27.25	28.2	0.95				<0.01
EC19-253	1830414	28.2	29.2	1				<0.01
EC19-253	1830415	29.2	30.2	1				<0.01
EC19-253	1830416	30.2	31.2	1				<0.01
EC19-253	1830417	31.2	32.2	1				<0.01
EC19-253	1830418	32.2	33.2	1				<0.01
EC19-253	1830419	33.2	34.2	1				<0.01
EC19-253	1830420	34.2	34.2	0				N.A.
EC19-253	1830421	34.2	35.2	1				<0.01
EC19-253	1830422	35.2	36.1	0.9				<0.01
EC19-253	1830423	36.1	37	0.9				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-253	1830424	37	38	1				<0.01
EC19-253	1830425	38	39	1				<0.01
EC19-253	1830426	39	40	1				<0.01
EC19-253	1830427	40	40.85	0.85				<0.01
EC19-253	1830428	40.85	41.6	0.75				<0.01
EC19-253	1830429	41.6	42.5	0.9				<0.01
EC19-253	1830430	42.5	43.5	1				<0.01
EC19-253	1830431	43.5	44.1	0.6				<0.01
EC19-253	1830432	44.1	44.6	0.5				0.34
EC19-253	1830433	44.6	45.1	0.5				1.14
EC19-253	1830434	45.1	46.1	1				0.07
EC19-253	1830435	46.1	47.1	1				0.15
EC19-253	1830436	47.1	48.1	1				0.01
EC19-253	1830437	48.1	49.1	1				<0.01
EC19-253	1830438	49.1	50.1	1				<0.01
EC19-253	1830439	50.1	51	0.9				<0.01
EC19-253	1830440	51	51	0		CDN-BL-10		N.A.
EC19-253	1830441	51	52	1				1.53
EC19-253	1830442	52	52.85	0.85				0.16
EC19-253	1830443	52.85	53.8	0.95				<0.01
EC19-253	1830444	53.8	54.8	1				<0.01
EC19-253	1830445	54.8	55.75	0.95				0.06
EC19-253	1830446	55.75	56.4	0.65				0.01
EC19-253	1830447	56.4	56.9	0.5				0.68
EC19-253	1830448	56.9	57.9	1				<0.01
EC19-253	1830449	57.9	58.5	0.6				<0.01
EC19-253	1830450	58.5	59.25	0.75				<0.01
EC19-253	1830451	59.25	60	0.75				<0.01
EC19-253	1830452	60	61	1				<0.01
EC19-253	1830453	61	62	1				0.03
EC19-253	1830454	62	63	1				<0.01
EC19-253	1830455	63	64	1				0.08
EC19-253	1830456	64	65	1				<0.01
EC19-253	1830457	65	66	1				<0.01
EC19-253	1830458	66	67	1				<0.01
EC19-253	1830459	67	68	1				<0.01
EC19-253	1830460	67	68	1			Duplicate of 1830459	<0.01
EC19-253	1830461	68	69	1				<0.01
EC19-253	1830462	69	70	1				<0.01
EC19-253	1830463	70	71	1				<0.01
EC19-253	1830464	71	71.65	0.65				<0.01
EC19-253	1830465	71.65	72.3	0.65				<0.01
EC19-253	1830466	72.3	73.3	1				<0.01
EC19-253	1830467	73.3	73.8	0.5				<0.01
EC19-253	1830468	73.8	74.8	1				<0.01
EC19-253	1830469	74.8	76	1.2				<0.01
EC19-253	1830470	76	77	1				<0.01
EC19-253	1830471	77	78	1				<0.01
EC19-253	1830472	78	79	1				<0.01
EC19-253	1830473	79	80	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-253	1830474	80	81	1				<0.01
EC19-253	1830475	81	82	1				<0.01
EC19-253	1830476	82	82.5	0.5				0.02
EC19-253	1830477	82.5	83	0.5				2.37
EC19-253	1830478	83	84	1				0.29
EC19-253	1830479	84	85	1				<0.01
EC19-253	1830480	85	85	0		ASI 1/4" Blank		
EC19-253	1830481	85	85.7	0.7				<0.01
EC19-253	1830482	85.7	86.4	0.7				0.01
EC19-253	1830483	86.4	87.4	1				0.02
EC19-253	1830484	87.4	88.4	1				<0.01
EC19-253	1830485	88.4	89	0.6				0.01
EC19-253	1830486	89	89.6	0.6				<0.01
EC19-253	1830487	89.6	90.1	0.5				<0.01
EC19-253	1830488	90.1	91	0.9				<0.01
EC19-253	1830489	91	92	1				<0.01
EC19-253	1830490	92	93	1				<0.01
EC19-253	1830491	93	94	1				<0.01
EC19-253	1830492	94	95	1				<0.01
EC19-253	1830493	95	96	1				<0.01
EC19-253	1830494	96	97	1				<0.01
EC19-253	1830495	97	98	1				<0.01
EC19-253	1830496	98	99	1				<0.01
EC19-253	1830497	99	100	1				<0.01
EC19-253	1830498	100	100.6	0.6				<0.01
EC19-254	1832619	2.5	4	1.5				0.16
EC19-254	1832620	4	4	0				N.A.
EC19-254	1832621	4	5	1				0.07
EC19-254	1832622	5	6	1				0.14
EC19-254	1832623	6	7	1				0.05
EC19-254	1832624	7	8	1				0.06
EC19-254	1832625	8	8.85	0.85				0.01
EC19-254	1832626	8.85	9.9	1.05				<0.01
EC19-254	1832627	9.9	10.9	1				0.03
EC19-254	1832628	10.9	11.9	1				<0.01
EC19-254	1832629	11.9	12.9	1				0.34
EC19-254	1832630	12.9	13.9	1				0.06
EC19-254	1832631	13.9	14.9	1				0.18
EC19-254	1832632	14.9	15.6	0.7				0.02
EC19-254	1832633	15.6	17	1.4				1.2
EC19-254	1832634	17	18	1				5.17
EC19-254	1832635	18	19	1				1.08
EC19-254	1832636	19	20.5	1.5				0.03
EC19-254	1832637	20.5	21.5	1				<0.01
EC19-254	1832638	21.5	22.3	0.8				<0.01
EC19-254	1832639	22.3	23	0.7				<0.01
EC19-254	1832640	23	23	0		CDN-BL-10		N.A.
EC19-254	1832641	23	23.5	0.5				1.45
EC19-254	1832642	23.5	24	0.5				0.78
EC19-254	1832643	24	25	1				0.42

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-254	1832644	25	27	2				0.02
EC19-254	1832645	27	28	1				<0.01
EC19-254	1832646	28	29	1				0.47
EC19-254	1832647	29	30	1				0.01
EC19-254	1832648	30	31	1				<0.01
EC19-254	1832649	31	32	1				<0.01
EC19-254	1832650	32	33.5	1.5				1.31
EC19-254	1832651	33.5	35	1.5				0.52
EC19-254	1832652	35	36.58	1.58				0.02
EC19-255	2023501	0	3.05	3.05				<0.01
EC19-255	2023502	3.05	4	0.95				0.01
EC19-255	2023503	4	5	1				<0.01
EC19-255	2023504	5	6	1				<0.01
EC19-255	2023505	6	7	1				<0.01
EC19-255	2023506	7	8	1				<0.01
EC19-255	2023507	8	9	1				<0.01
EC19-255	2023508	9	10	1				<0.01
EC19-255	2023509	10	11	1				<0.01
EC19-255	2023510	11	12	1				<0.01
EC19-255	2023511	12	13	1				<0.01
EC19-255	2023512	13	14	1				<0.01
EC19-255	2023513	14	15	1				<0.01
EC19-255	2023514	15	16	1				<0.01
EC19-255	2023515	16	17	1				0.01
EC19-255	2023516	17	18	1				<0.01
EC19-255	2023517	18	19	1				<0.01
EC19-255	2023518	19	20	1				<0.01
EC19-255	2023519	20	21	1				<0.01
EC19-255	2023520	21	21	0	CDN-GS-P4G			N.A.
EC19-255	2023521	21	22	1				0.01
EC19-255	2023522	22	23	1				<0.01
EC19-255	2023523	23	24	1				<0.01
EC19-255	2023524	24	25	1				<0.01
EC19-255	2023525	25	26	1				<0.01
EC19-255	2023526	26	27	1				<0.01
EC19-255	2023527	27	28	1				<0.01
EC19-255	2023528	28	29	1				0.02
EC19-255	2023529	29	30	1				0.03
EC19-255	2023530	30	31	1				<0.01
EC19-255	2023531	31	32	1				0.01
EC19-255	2023532	32	33	1				0.01
EC19-255	2023533	33	34	1				<0.01
EC19-255	2023534	34	35	1				<0.01
EC19-255	2023535	35	36	1				<0.01
EC19-255	2023536	36	37	1				<0.01
EC19-255	2023537	37	38	1				0.05
EC19-255	2023538	38	39	1				<0.01
EC19-255	2023539	39	40	1				<0.01
EC19-255	2023540	40	40	0		CDN-BL-10		N.A.
EC19-255	2023541	40	41	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-255	2023542	41	41.5	0.5				0.01
EC19-255	2023543	41.5	42	0.5				0.01
EC19-255	2023544	42	43	1				<0.01
EC19-255	2023545	43	44	1				<0.01
EC19-255	2023546	44	45	1				<0.01
EC19-255	2023547	45	46	1				0.04
EC19-255	2023548	46	46.75	0.75				0.01
EC19-255	2023549	46.75	47.5	0.75				0.07
EC19-255	2023550	47.5	48	0.5				0.05
EC19-255	2023551	48	49	1				0.08
EC19-255	2023552	49	50	1				<0.01
EC19-255	2023553	50	51	1				<0.01
EC19-255	2023554	51	52	1				<0.01
EC19-255	2023555	52	53	1				0.03
EC19-255	2023556	53	54	1				<0.01
EC19-255	2023557	54	55	1				0.02
EC19-255	2023558	55	56	1				<0.01
EC19-255	2023559	56	57	1				0.07
EC19-255	2023560	57	57	0			Duplicate of 2023559	0.12
EC19-255	2023561	57	58	1				0.13
EC19-255	2023562	58	59	1				0.21
EC19-255	2023563	59	60	1				0.79
EC19-255	2023564	60	61	1				0.06
EC19-255	2023565	61	62	1				0.02
EC19-255	2023566	62	63	1				<0.01
EC19-255	2023567	63	64	1				<0.01
EC19-255	2023568	64	65	1				<0.01
EC19-255	2023569	65	66	1				<0.01
EC19-255	2023570	66	67	1				<0.01
EC19-255	2023571	67	68	1				<0.01
EC19-255	2023572	68	69	1				<0.01
EC19-255	2023573	69	70	1				0.03
EC19-255	2023574	70	71	1				0.01
EC19-255	2023575	71	72	1				0.06
EC19-255	2023576	72	73	1				<0.01
EC19-255	2023577	73	74	1				0.03
EC19-255	2023578	74	75	1				<0.01
EC19-255	2023579	75	76.2	1.2				<0.01
EC19-255	2023580	76.2	76.2	0		ASI 1/4" Blank		<0.01
EC19-256	2022161	3.04	3.9	0.86				<0.01
EC19-256	2022162	3.9	4.9	1				<0.01
EC19-256	2022163	4.9	5.9	1				<0.01
EC19-256	2022164	5.9	6.9	1				0.32
EC19-256	2022165	6.9	7.4	0.5				0.29
EC19-256	2022166	7.4	7.9	0.5				0.02
EC19-256	2022167	7.9	8.9	1				<0.01
EC19-256	2022168	8.9	9.4	0.5				0.01
EC19-256	2022169	9.4	10.4	1				0.01
EC19-256	2022170	10.4	11.4	1				1.92
EC19-256	2022171	11.4	12.4	1				0.51

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-256	2022172	12.4	13.4	1				<0.01
EC19-256	2022173	13.4	14.4	1				<0.01
EC19-256	2022174	14.4	15.4	1				<0.01
EC19-256	2022175	15.4	16.4	1				<0.01
EC19-256	2022176	17.4	18.4	1				0.26
EC19-256	2022177	18.4	18.9	0.5				0.8
EC19-256	2022178	18.9	19.4	0.5				10.64
EC19-256	2022179	19.4	19.9	0.5				0.42
EC19-256	2022180	19.9	19.9	0		ASI 1/4" Blank		0.01
EC19-256	2022181	19.9	20.4	0.5				19.66
EC19-256	2022182	20.4	21.4	1				<0.01
EC19-256	2022183	21.4	21.9	0.5				1.97
EC19-256	2022184	21.9	22.4	0.5				2.05
EC19-256	2022185	22.4	22.9	0.5				0.56
EC19-256	2022186	22.9	23.4	0.5				20.15
EC19-256	2022187	23.4	23.9	0.5				2.75
EC19-256	2022188	23.9	24.9	1				0.12
EC19-256	2022189	24.9	25.8	0.9				1.42
EC19-256	2022190	25.8	26.3	0.5				113.6
EC19-256	2022191	26.3	26.8	0.5				2.25
EC19-256	2022192	26.8	27.4	0.6				0.21
EC19-256	2022193	27.4	28.4	1				0.01
EC19-256	2022194	28.4	28.8	0.4				0.01
EC19-256	2022195	28.8	29.8	1				0.01
EC19-256	2022196	29.8	30.8	1				<0.01
EC19-256	2022197	30.8	31.8	1				0.04
EC19-256	2022198	31.8	32.8	1				<0.01
EC19-256	2022199	32.8	33.8	1				<0.01
EC19-256	2022200	33.8	33.8	0	CDN-GS-7G			N.A.
EC19-256	2022201	16.4	17.4	1				<0.01
EC19-256	2022202	33.8	34.8	1				<0.01
EC19-256	2022203	34.8	36.05	1.25				<0.01
EC19-256	2022204	36.05	37.05	1				<0.01
EC19-256	2022205	37.05	38.05	1				<0.01
EC19-256	2022206	38.05	39.05	1				<0.01
EC19-256	2022207	39.05	39.8	0.75				0.01
EC19-256	2022208	39.8	40.8	1				<0.01
EC19-256	2022209	40.8	41.8	1				<0.01
EC19-256	2022210	41.8	42.8	1				<0.01
EC19-256	2022211	42.8	43.5	0.7				<0.01
EC19-256	2022212	43.5	44.5	1				<0.01
EC19-256	2022213	44.5	45.5	1				<0.01
EC19-256	2022214	45.5	46.5	1				<0.01
EC19-256	2022215	46.5	47	0.5				<0.01
EC19-256	2022216	47	48	1				<0.01
EC19-256	2022217	48	48.5	0.5				1.51
EC19-256	2022218	48.5	49.4	0.9				0.44
EC19-256	2022219	49.4	49.9	0.5				0.29
EC19-256	2022220	49.9	49.9	0	CDN-GS-7G			N.A.
EC19-256	2022221	49.9	50.9	1				0.06

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-256	2022222	50.9	51.9	1				<0.01
EC19-256	2022223	51.9	53	1.1				<0.01
EC19-256	2022224	53	54	1				<0.01
EC19-256	2022225	54	54.86	0.86				0.01
EC19-257	1830499	3	4	1				0.09
EC19-257	1830500	4	4	0				N.A.
EC19-257	1830501	4	5	1				0.84
EC19-257	1830502	5	6	1				0.01
EC19-257	1830503	6	7	1				0.03
EC19-257	1830504	7	8	1				0.1
EC19-257	1830505	8	8.5	0.5				<0.01
EC19-257	1830506	8.5	9.2	0.7				<0.01
EC19-257	1830507	9.2	9.9	0.7				<0.01
EC19-257	1830508	9.9	10.9	1				<0.01
EC19-257	1830509	10.9	11.9	1				<0.01
EC19-257	1830510	11.9	12.9	1				<0.01
EC19-257	1830511	12.9	13.4	0.5				<0.01
EC19-257	1830512	13.4	14.4	1				1.4
EC19-257	1830513	14.4	15.4	1				0.73
EC19-257	1830514	15.4	16.1	0.7				<0.01
EC19-257	1830515	16.1	16.8	0.7				0.04
EC19-257	1830516	16.8	17.3	0.5				2.2
EC19-257	1830517	17.3	17.8	0.5				1.37
EC19-257	1830518	17.8	18.3	0.5				26.07
EC19-257	1830519	18.3	19.3	1				0.66
EC19-257	1830520	19.3	19.3	0				N.A.
EC19-257	1830521	19.3	19.8	0.5				0.99
EC19-257	1830522	19.8	20.3	0.5				3.01
EC19-257	1830523	20.3	21.3	1				1.38
EC19-257	1830524	21.3	21.8	0.5				0.41
EC19-257	1830525	21.8	22.8	1				<0.01
EC19-257	1830526	22.8	23.3	0.5				<0.01
EC19-257	1830527	23.3	24.3	1				0.01
EC19-257	1830528	24.3	25.3	1				0.02
EC19-257	1830529	25.3	26.3	1				<0.01
EC19-257	1830531	26.3	27.3	1				<0.01
EC19-257	1830532	27.3	28.3	1				<0.01
EC19-257	1830533	28.3	29.35	1.05				<0.01
EC19-257	1830534	29.35	30.3	0.95				<0.01
EC19-257	1830535	30.3	31.3	1				<0.01
EC19-257	1830536	31.3	32.3	1				<0.01
EC19-257	1830537	32.3	33.3	1				<0.01
EC19-257	1830538	33.3	34.3	1				<0.01
EC19-257	1830539	34.3	35	0.7				<0.01
EC19-257	1830540	35	35	0		CDN-BL-10		N.A.
EC19-257	1830541	35	35.7	0.7				0.05
EC19-257	1830542	35.7	36.2	0.5				6.27
EC19-257	1830543	36.2	37.2	1				0.02
EC19-257	1830544	37.2	38.2	1				0.01
EC19-257	1830545	38.2	38.7	0.5				0.12

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-257	1830546	38.7	39.7	1				<0.01
EC19-257	1830547	39.7	40.3	0.6				<0.01
EC19-257	1830548	40.3	40.9	0.6				<0.01
EC19-257	1830549	40.9	41.9	1				<0.01
EC19-257	1830550	41.9	42.5	0.6				<0.01
EC19-257	1830551	42.5	43.2	0.7				<0.01
EC19-257	1830552	43.2	43.7	0.5				<0.01
EC19-257	1830553	43.7	44.7	1				<0.01
EC19-257	1830554	44.7	45.7	1				<0.01
EC19-257	1830555	45.7	46.7	1				<0.01
EC19-257	1830556	46.7	47.2	0.5				1.34
EC19-257	1830557	47.2	47.7	0.5				0.69
EC19-257	1830558	47.7	48.2	0.5				0.53
EC19-257	1830559	48.2	49.2	1				0.01
EC19-257	1830560	48.2	49.2	1			Duplicate of 1830559	0.02
EC19-257	1830561	49.2	50.2	1				<0.01
EC19-257	1830562	50.2	51.2	1				0.29
EC19-257	1830563	51.2	51.8	0.6				0.12
EC19-258	1828566	2.9	4.57	1.67				<0.01
EC19-258	1828567	4.57	5.6	1.03				<0.01
EC19-258	1828568	5.6	6.6	1				<0.01
EC19-258	1828569	6.6	7.6	1				<0.01
EC19-258	1828570	7.6	8.6	1				<0.01
EC19-258	1828571	8.6	9.6	1				<0.01
EC19-258	1828572	9.6	10.1	0.5				<0.01
EC19-258	1828573	10.1	11	0.9				<0.01
EC19-258	1828574	11	12	1				<0.01
EC19-258	1828575	12	13	1				<0.01
EC19-258	1828576	13	14	1				<0.01
EC19-258	1828577	14	15	1				<0.01
EC19-258	1828578	15	16	1				<0.01
EC19-258	1828579	16	17	1				<0.01
EC19-258	1828580	17	17	0		ASI 1/4" Blank		<0.01
EC19-258	1828581	17	17.5	0.5				<0.01
EC19-258	1828582	17.5	18.2	0.7				<0.01
EC19-258	1828583	18.2	19	0.8				<0.01
EC19-258	1828584	19	19.6	0.6				<0.01
EC19-258	1828585	19.6	20.2	0.6				0.03
EC19-258	1828586	20.2	20.7	0.5				0.12
EC19-258	1828587	20.7	21.2	0.5				0.18
EC19-258	1828588	21.2	21.7	0.5				0.02
EC19-258	1828589	21.7	22.2	0.5				1.81
EC19-258	1828590	22.2	22.7	0.5				1.92
EC19-258	1828591	22.7	23.2	0.5				0.97
EC19-258	1828592	23.2	23.7	0.5				0.86
EC19-258	1828593	23.7	24.2	0.5				0.85
EC19-258	1828594	24.2	24.7	0.5				4.57
EC19-258	1828595	24.7	25.3	0.6				<0.01
EC19-258	1828596	25.3	26.3	1				<0.01
EC19-258	1828597	26.3	27.3	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-258	1828598	27.3	28.3	1				<0.01
EC19-258	1828599	28.3	29.3	1				<0.01
EC19-258	1828600	29.3	29.3	0				N.A.
EC19-258	1828601	29.3	30.3	1				<0.01
EC19-258	1828602	30.3	31.3	1				<0.01
EC19-258	1828603	31.3	32.3	1				0.32
EC19-258	1828604	32.3	33	0.7				0.04
EC19-258	1828605	33	34	1				<0.01
EC19-258	1828606	34	35	1				<0.01
EC19-258	1828607	35	36	1				<0.01
EC19-258	1828608	36	37	1				<0.01
EC19-258	1828609	37	38	1				<0.01
EC19-258	1828610	38	39	1				0.02
EC19-258	1828611	39	40	1				0.12
EC19-258	1828612	40	41	1				<0.01
EC19-258	1828613	41	42	1				<0.01
EC19-258	1828614	42	43	1				<0.01
EC19-258	1828615	43	44	1				<0.01
EC19-258	1828616	44	45	1				<0.01
EC19-258	1828617	45	46	1				<0.01
EC19-258	1828618	46	47	1				0.02
EC19-258	1828619	47	48	1				5.91
EC19-258	1828620	48	48	0				N.A.
EC19-258	1828621	48	49	1				<0.01
EC19-258	1828622	49	49.7	0.7				<0.01
EC19-258	1828623	49.7	50.3	0.6				<0.01
EC19-258	1828624	50.3	51	0.7				0.02
EC19-258	1828625	51	51.7	0.7				<0.01
EC19-258	1828626	51.7	52.2	0.5				0.97
EC19-258	1828627	52.2	52.7	0.5				<0.01
EC19-258	1828628	52.7	53.2	0.5				<0.01
EC19-258	1828629	53.2	53.75	0.55				<0.01
EC19-258	1828630	53.75	54.25	0.5				<0.01
EC19-258	1828631	54.25	54.75	0.5				<0.01
EC19-258	1828632	54.75	55.5	0.75				<0.01
EC19-258	1828633	55.5	56.2	0.7				0.01
EC19-258	1828634	56.2	57	0.8				<0.01
EC19-258	1828635	57	58	1				<0.01
EC19-258	1828636	58	58.7	0.7				<0.01
EC19-258	1828637	58.7	59.7	1				<0.01
EC19-258	1828638	59.7	60.7	1				<0.01
EC19-258	1828639	60.7	61.7	1				<0.01
EC19-258	1828640	61.7	61.7	0		CDN-BL-10		N.A.
EC19-258	1828641	61.7	62.5	0.8				<0.01
EC19-258	1828642	62.5	63.2	0.7				<0.01
EC19-258	1828643	63.2	64	0.8				<0.01
EC19-258	1828644	64	64.5	0.5				<0.01
EC19-258	1828645	64.5	65.53	1.03				<0.01
EC19-259	2022226	3.05	3.6	0.55				<0.01
EC19-259	2022227	3.6	4.6	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-259	2022228	4.6	5.6	1				<0.01
EC19-259	2022229	5.6	6.6	1				<0.01
EC19-259	2022230	6.6	7.2	0.6				<0.01
EC19-259	2022231	7.2	7.7	0.5				<0.01
EC19-259	2022232	7.7	8.7	1				<0.01
EC19-259	2022233	8.7	9.7	1				<0.01
EC19-259	2022234	9.7	10.7	1				<0.01
EC19-259	2022235	10.7	11.2	0.5				<0.01
EC19-259	2022236	11.2	11.7	0.5				<0.01
EC19-259	2022237	11.7	12.7	1				<0.01
EC19-259	2022238	12.7	13.7	1				<0.01
EC19-259	2022239	13.7	14.7	1				<0.01
EC19-259	2022240	14.7	14.7	0		CDN-BL-10		N.A.
EC19-259	2022241	14.7	15.7	1				<0.01
EC19-259	2022242	15.7	16.7	1				<0.01
EC19-259	2022243	16.7	17.2	0.5				<0.01
EC19-259	2022244	17.2	18.2	1				<0.01
EC19-259	2022245	18.2	18.7	0.5				<0.01
EC19-259	2022246	18.7	19.2	0.5				<0.01
EC19-259	2022247	19.2	19.75	0.55				<0.01
EC19-259	2022248	19.75	20.75	1				<0.01
EC19-259	2022249	20.75	21.75	1				<0.01
EC19-259	2022250	21.75	22.75	1				<0.01
EC19-259	2022251	22.75	23.75	1				<0.01
EC19-259	2022252	23.75	24.75	1				<0.01
EC19-259	2022253	24.75	25.75	1				<0.01
EC19-259	2022254	25.75	26.75	1				<0.01
EC19-259	2022255	26.75	27.75	1				<0.01
EC19-259	2022256	27.75	28.75	1				<0.01
EC19-259	2022257	28.75	29.75	1				<0.01
EC19-259	2022258	29.75	30.75	1				<0.01
EC19-259	2022259	30.75	31.75	1				<0.01
EC19-259	2022260	30.75	31.75	1			Duplicate of 2022259	<0.01
EC19-259	2022261	31.75	32.75	1				<0.01
EC19-259	2022262	32.75	33.5	0.75				<0.01
EC19-259	2022263	33.5	34	0.5				<0.01
EC19-259	2022264	34	35	1				<0.01
EC19-259	2022265	35	36	1				<0.01
EC19-259	2022266	36	37	1				<0.01
EC19-259	2022267	37	38	1				<0.01
EC19-259	2022268	38	39	1				<0.01
EC19-259	2022269	39	40	1				<0.01
EC19-259	2022270	40	41	1				<0.01
EC19-259	2022271	41	42	1				<0.01
EC19-259	2022272	42	42.5	0.5				<0.01
EC19-259	2022273	42.5	43	0.5				<0.01
EC19-259	2022274	43	44	1				<0.01
EC19-259	2022275	44	45.15	1.15				<0.01
EC19-259	2022276	45.15	46	0.85				<0.01
EC19-259	2022277	46	47	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-259	2022278	47	48	1				<0.01
EC19-259	2022279	48	49.2	1.2				0.02
EC19-259	2022280	49.2	49.2	0		ASI 1/4" Blank		<0.01
EC19-259	2022281	49.2	50.2	1				0.07
EC19-259	2022282	50.2	50.85	0.65				0.09
EC19-259	2022283	50.85	51.85	1				<0.01
EC19-259	2022284	51.85	52.85	1				<0.01
EC19-259	2022285	52.85	53.85	1				<0.01
EC19-259	2022286	53.85	54.85	1				<0.01
EC19-259	2022287	54.85	55.85	1				<0.01
EC19-259	2022288	55.85	56.85	1				<0.01
EC19-259	2022289	56.85	57.85	1				<0.01
EC19-259	2022290	57.85	58.85	1				0.03
EC19-259	2022291	58.85	59.35	0.5				0.06
EC19-259	2022292	59.35	60.35	1				0.02
EC19-259	2022293	60.35	60.85	0.5				0.46
EC19-259	2022294	60.85	61.85	1				0.02
EC19-259	2022295	61.85	62.85	1				<0.01
EC19-259	2022296	62.85	63.85	1				<0.01
EC19-259	2022297	63.85	64.85	1				<0.01
EC19-259	2022298	64.85	65.35	0.5				<0.01
EC19-259	2022299	65.35	66.35	1				0.03
EC19-259	2022300	66.35	66.35	0	CDN-GS-7G			N.A.
EC19-259	2022301	66.35	67.35	1				0.02
EC19-259	2022302	67.35	68.35	1				0.43
EC19-259	2022303	68.35	68.85	0.5				1.96
EC19-259	2022304	68.85	69.35	0.5				5.13
EC19-259	2022305	69.35	70.1	0.75				0.98
EC19-259	2022306	70.1	70.7	0.6				0.77
EC19-259	2022307	70.7	71.25	0.55				10.73
EC19-259	2022308	71.25	71.75	0.5				1.66
EC19-259	2022309	71.75	72.25	0.5				0.18
EC19-259	2022310	72.25	72.75	0.5				0.83
EC19-259	2022311	72.75	73.25	0.5				0.53
EC19-259	2022312	73.25	73.75	0.5				0.57
EC19-259	2022313	73.75	74.35	0.6				1.08
EC19-259	2022314	74.35	74.75	0.4				1.7
EC19-259	2022315	74.75	75.25	0.5				1.57
EC19-259	2022316	75.25	76	0.75				0.35
EC19-259	2022317	76	76.5	0.5				0.68
EC19-259	2022318	76.5	77.4	0.9				0.06
EC19-259	2022319	77.4	78	0.6				1.68
EC19-259	2022320	78	78	0	CDN-GS-P4G			N.A.
EC19-259	2022321	78	79	1				0.05
EC19-259	2022322	79	79.5	0.5				0.25
EC19-259	2022323	79.5	80	0.5				2.48
EC19-259	2022324	80	80.77	0.77				0.72
EC19-260	1828295	4.3	4.8	0.5				0.01
EC19-260	1828296	4.8	7	2.2				0.01
EC19-260	1828297	7	8.3	1.3				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-260	1828298	8.3	10	1.7				0.08
EC19-260	1828299	10	12	2				0.06
EC19-260	1828300	12	12	0				I.S.
EC19-260	1828301	12	12.5	0.5				<0.01
EC19-260	1828302	12.5	13.65	1.15				<0.01
EC19-260	1828303	13.65	16.75	3.1				<0.01
EC19-260	1828304	16.75	17.4	0.65				<0.01
EC19-260	1828305	17.4	18.6	1.2				<0.01
EC19-260	1828306	18.6	19.8	1.2				<0.01
EC19-260	1828307	19.8	21	1.2				<0.01
EC19-260	1828308	21	23	2				0.14
EC19-260	1828309	23	24.7	1.7				0.01
EC19-260	1828310	24.7	26	1.3				<0.01
EC19-260	1828311	26	27.8	1.8				<0.01
EC19-260	1828312	27.8	29.05	1.25				<0.01
EC19-260	1828313	29.05	30.48	1.43				<0.01
EC19-260	1828314	30.48	32.58	2.1				<0.01
EC19-260	1828315	32.58	33.8	1.22				<0.01
EC19-260	1828316	33.8	35.2	1.4				<0.01
EC19-260	1828317	35.2	36.58	1.38				<0.01
EC19-260	1828318	36.58	38	1.42				<0.01
EC19-260	1828319	38	39	1				<0.01
EC19-260	1828320	39	39	0				I.S.
EC19-260	1828321	39	40	1				<0.01
EC19-260	1828322	40	42.35	2.35				<0.01
EC19-260	1828323	42.35	43.65	1.3				<0.01
EC19-260	1828324	43.65	44.65	1				<0.01
EC19-260	1828325	44.65	45.65	1				<0.01
EC19-260	1828326	45.65	46.85	1.2				<0.01
EC19-260	1828327	46.85	47.85	1				<0.01
EC19-260	1828328	47.85	48.85	1				<0.01
EC19-260	1828329	48.85	51.8	2.95				0.02
EC19-260	1828330	51.8	53.85	2.05				<0.01
EC19-260	1828331	53.85	56.4	2.55				<0.01
EC19-260	1828332	56.4	57.8	1.4				<0.01
EC19-260	1828333	57.8	58.81	1.01				<0.01
EC19-260	1828334	58.81	60.2	1.39				<0.01
EC19-260	1828335	60.2	62.1	1.9				<0.01
EC19-260	1828336	62.1	62.7	0.6				<0.01
EC19-260	1828337	62.7	63.95	1.25				<0.01
EC19-260	1828338	63.95	65.5	1.55				<0.01
EC19-260	1828339	65.5	66.7	1.2				<0.01
EC19-260	1828340	66.7	66.7	0		CDN-BL-10		I.S.
EC19-260	1828341	66.7	68.2	1.5				<0.01
EC19-260	1828342	68.2	69	0.8				0.16
EC19-260	1828343	69	70.1	1.1				0.01
EC19-260	1828344	70.1	71	0.9				0.46
EC19-260	1828345	71	72	1				0.3
EC19-260	1828346	72	74	2				0.05
EC19-260	1828347	74	75	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-260	1828348	75	76	1				0.06
EC19-260	1828349	76	76.5	0.5				<0.01
EC19-260	1828350	76.5	77	0.5				0.43
EC19-260	1828351	77	78.45	1.45				0.01
EC19-260	1828352	78.45	79.4	0.95				<0.01
EC19-260	1828353	79.4	80.77	1.37				<0.01
EC19-261	2022001	9.15	12.2	3.05				<0.01
EC19-261	2022002	12.2	15	2.8				<0.01
EC19-261	2022003	15	18	3				<0.01
EC19-261	2022004	18	22.9	4.9				<0.01
EC19-261	2022005	22.9	28.95	6.05				<0.01
EC19-261	2022006	28.95	30.5	1.55				<0.01
EC19-261	2022007	30.5	32.65	2.15				<0.01
EC19-261	2022008	32.65	35.05	2.4				<0.01
EC19-261	2022009	35.05	36.6	1.55				1.96
EC19-261	2022010	36.6	39.6	3				<0.01
EC19-261	2022011	39.6	41.15	1.55				0.01
EC19-261	2022012	41.15	42.65	1.5				<0.01
EC19-261	2022013	42.65	45.7	3.05				<0.01
EC19-261	2022014	45.7	46.65	0.95				0.01
EC19-262	2022015	4.57	7.5	2.93				<0.01
EC19-262	2022016	7.5	9.6	2.1				<0.01
EC19-262	2022017	9.6	12.8	3.2				<0.01
EC19-262	2022018	12.8	14.5	1.7				<0.01
EC19-262	2022019	14.5	18.1	3.6				<0.01
EC19-262	2022020	18.1	18.1	0	CDN-GS-P4G			N.A.
EC19-262	2022021	18.1	19.1	1				<0.01
EC19-262	2022022	19.1	20.1	1				<0.01
EC19-262	2022023	20.1	21.1	1				<0.01
EC19-262	2022024	21.1	22	0.9				<0.01
EC19-262	2022025	22	22.6	0.6				<0.01
EC19-262	2022026	22.6	23.2	0.6				0.32
EC19-262	2022027	23.2	24.4	1.2				<0.01
EC19-262	2022028	24.4	25.6	1.2				<0.01
EC19-262	2022029	25.6	26.9	1.3				<0.01
EC19-262	2022030	26.9	27.95	1.05				<0.01
EC19-262	2022031	27.95	30.35	2.4				<0.01
EC19-262	2022032	30.35	31.75	1.4				<0.01
EC19-262	2022033	31.75	32.95	1.2				<0.01
EC19-262	2022034	32.95	34.55	1.6				<0.01
EC19-262	2022035	34.55	35.6	1.05				0.01
EC19-262	2022036	35.6	36.6	1				0.02
EC19-262	2022037	36.6	38.6	2				0.03
EC19-262	2022038	38.6	40.4	1.8				<0.01
EC19-262	2022039	40.4	42.1	1.7				0.01
EC19-262	2022040	42.1	42.1	0		CDN-BL-10		N.A.
EC19-262	2022041	42.1	43.1	1				<0.01
EC19-262	2022042	43.1	44.1	1				<0.01
EC19-262	2022043	44.1	45.4	1.3				<0.01
EC19-262	2022044	45.4	46.48	1.08				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-262	2022045	46.48	50.3	3.82				<0.01
EC19-263	2022046	4.4	5.2	0.8				<0.01
EC19-263	2022047	5.2	6.9	1.7				0.01
EC19-263	2022048	6.9	8.1	1.2				<0.01
EC19-263	2022049	8.1	9.5	1.4				<0.01
EC19-263	2022050	9.5	10.5	1				<0.01
EC19-263	2022051	10.5	11.7	1.2				0.16
EC19-263	2022052	11.7	12.7	1				<0.01
EC19-263	2022053	12.7	13.7	1				<0.01
EC19-263	2022054	13.7	14.9	1.2				<0.01
EC19-263	2022055	14.9	15.9	1				0.02
EC19-263	2022056	15.9	16.9	1				0.15
EC19-263	2022057	16.9	18	1.1				<0.01
EC19-263	2022058	18	19.55	1.55				0.03
EC19-263	2022059	19.55	20.55	1				<0.01
EC19-263	2022060	19.55	20.55	1			Duplicate of 2022059	<0.01
EC19-263	2022061	20.55	21.55	1				<0.01
EC19-263	2022062	21.55	22.55	1				<0.01
EC19-263	2022063	22.55	23.4	0.85				<0.01
EC19-263	2022064	23.4	24.4	1				<0.01
EC19-263	2022065	24.4	25.4	1				<0.01
EC19-263	2022066	25.4	27	1.6				<0.01
EC19-263	2022067	27	28	1				<0.01
EC19-263	2022068	28	29	1				<0.01
EC19-263	2022069	29	30.45	1.45				0.04
EC19-263	2022070	30.45	31.45	1				0.01
EC19-263	2022071	31.45	33.7	2.25				<0.01
EC19-263	2022072	33.7	35.9	2.2				<0.01
EC19-263	2022073	35.9	36.7	0.8				<0.01
EC19-263	2022074	36.7	39.05	2.35				<0.01
EC19-263	2022075	39.05	40.05	1				<0.01
EC19-263	2022076	40.05	41.35	1.3				<0.01
EC19-263	2022077	41.35	42.75	1.4				<0.01
EC19-263	2022078	42.75	44.15	1.4				<0.01
EC19-263	2022079	44.15	45.15	1				<0.01
EC19-263	2022080	45.15	45.15	0		ASI 1/4" Blank		<0.01
EC19-263	2022081	45.15	46.4	1.25				<0.01
EC19-263	2022082	46.4	47.6	1.2				<0.01
EC19-263	2022083	47.6	49.05	1.45				<0.01
EC19-263	2022084	49.05	51.35	2.3				<0.01
EC19-263	2022085	51.35	53.5	2.15				<0.01
EC19-263	2022086	53.5	56.2	2.7				<0.01
EC19-263	2022087	56.2	58.3	2.1				<0.01
EC19-263	2022088	58.3	59.6	1.3				<0.01
EC19-263	2022089	59.6	60.85	1.25				<0.01
EC19-263	2022090	60.85	62.6	1.75				<0.01
EC19-263	2022091	62.6	64.01	1.41				<0.01
EC19-264	1832274	1.35	3.05	1.7				0.03
EC19-264	1832275	3.05	5.8	2.75				0.01
EC19-264	1832276	5.8	7	1.2				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-264	1832277	7	8	1				<0.01
EC19-264	1832278	8	9.5	1.5				<0.01
EC19-264	1832279	9.5	10.7	1.2				<0.01
EC19-264	1832280	10.7	10.7	0		ASI 1/4" Blank		<0.01
EC19-264	1832281	10.7	11.7	1				<0.01
EC19-264	1832282	11.7	13	1.3				<0.01
EC19-264	1832283	13	14	1				<0.01
EC19-264	1832284	14	15	1				<0.01
EC19-264	1832285	15	16	1				<0.01
EC19-264	1832286	16	17	1				<0.01
EC19-264	1832287	17	18	1				<0.01
EC19-264	1832288	18	18.8	0.8				<0.01
EC19-264	1832289	18.8	19.4	0.6				<0.01
EC19-264	1832290	19.4	20.1	0.7				<0.01
EC19-264	1832291	20.1	21	0.9				<0.01
EC19-264	1832292	21	22	1				<0.01
EC19-264	1832293	22	24	2				<0.01
EC19-264	1832294	24	25.5	1.5				<0.01
EC19-264	1832295	25.5	26.5	1				0.01
EC19-264	1832296	26.5	27.5	1				<0.01
EC19-264	1832297	27.5	28.5	1				<0.01
EC19-264	1832298	28.5	29.5	1				<0.01
EC19-264	1832299	29.5	30.5	1				0.01
EC19-264	1832300	30.5	30.5	0				N.A.
EC19-264	1832301	30.5	32	1.5				1.06
EC19-264	1832302	32	33.5	1.5				0.76
EC19-264	1832303	33.5	35	1.5				0.01
EC19-264	1832304	35	36	1				0.02
EC19-264	1832305	36	37	1				<0.01
EC19-264	1832306	37	38	1				<0.01
EC19-264	1832307	38	39	1				<0.01
EC19-264	1832308	39	40	1				<0.01
EC19-264	1832309	40	41	1				<0.01
EC19-264	1832310	41	42.5	1.5				<0.01
EC19-264	1832311	42.5	43.5	1				<0.01
EC19-264	1832312	43.5	44.5	1				<0.01
EC19-264	1832313	44.5	45.5	1				<0.01
EC19-264	1832314	45.5	46.5	1				<0.01
EC19-264	1832315	46.5	47.5	1				<0.01
EC19-264	1832316	47.5	48.4	0.9				0.02
EC19-264	1832317	48.4	48.9	0.5				1.1
EC19-264	1832318	48.9	49.5	0.6				0.01
EC19-264	1832319	49.5	51	1.5				<0.01
EC19-264	1832320	51	51	0				N.A.
EC19-264	1832321	51	51.6	0.6				0.32
EC19-264	1832322	51.6	52.5	0.9				0.1
EC19-264	1832323	52.5	53.5	1				<0.01
EC19-264	1832324	53.5	54.5	1				<0.01
EC19-264	1832325	54.5	55.5	1				<0.01
EC19-264	1832326	55.5	56.4	0.9				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-264	1832327	56.4	57.5	1.1				0.01
EC19-264	1832328	57.5	59	1.5				<0.01
EC19-264	1832329	59	59.5	0.5				0.13
EC19-264	1832330	59.5	60.5	1				0.19
EC19-264	1832331	60.5	61.5	1				<0.01
EC19-264	1832332	61.5	62.5	1				<0.01
EC19-264	1832333	62.5	63.5	1				<0.01
EC19-264	1832334	63.5	64.5	1				<0.01
EC19-264	1832335	64.5	65.5	1				<0.01
EC19-264	1832336	65.5	66.5	1				<0.01
EC19-264	1832337	66.5	67.5	1				<0.01
EC19-264	1832338	67.5	68.6	1.1				<0.01
EC19-264	1832339	68.6	69.1	0.5				<0.01
EC19-264	1832340	69.1	69.1	0		CDN-BL-10		N.A.
EC19-264	1832341	69.1	70.1	1				<0.01
EC19-265	1832342	4.55	5	0.45				<0.01
EC19-265	1832343	5	6	1				0.18
EC19-265	1832344	6	7	1				<0.01
EC19-265	1832345	7	8	1				<0.01
EC19-265	1832346	8	9	1				0.01
EC19-265	1832347	9	10	1				<0.01
EC19-265	1832348	10	11	1				<0.01
EC19-265	1832349	11	12	1				<0.01
EC19-265	1832350	12	13	1				0.02
EC19-265	1832351	13	14	1				<0.01
EC19-265	1832352	14	14.5	0.5				<0.01
EC19-265	1832353	14.5	15.5	1				<0.01
EC19-265	1832354	15.5	16	0.5				<0.01
EC19-265	1832355	16	17	1				<0.01
EC19-265	1832356	17	18.29	1.29				<0.01
EC19-265	1832357	18.29	18.79	0.5				8.32
EC19-265	1832358	18.79	20	1.21				0.02
EC19-265	1832359	20	21	1				<0.01
EC19-265	1832360	20	21	1			Duplicate of 1832359	<0.01
EC19-265	1832361	21	22	1				<0.01
EC19-265	1832362	22	23	1				<0.01
EC19-265	1832363	23	24	1				<0.01
EC19-265	1832364	24	25	1				<0.01
EC19-265	1832365	25	26	1				<0.01
EC19-265	1832366	26	27	1				<0.01
EC19-265	1832367	27	28.2	1.2				<0.01
EC19-265	1832368	28.2	28.4	0.2				0.01
EC19-265	1832369	28.4	30	1.6				0.02
EC19-265	1832370	30	31	1				0.02
EC19-265	1832371	31	31.6	0.6				<0.01
EC19-265	1832372	31.6	32	0.4				<0.01
EC19-265	1832373	32	33	1				<0.01
EC19-265	1832374	33	34	1				<0.01
EC19-265	1832375	34	35	1				<0.01
EC19-265	1832376	35	36	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-265	1832377	36	36.58	0.58				0.63
EC19-265	1832378	36.58	38.1	1.52				0.05
EC19-265	1832379	38.1	39.62	1.52				0.03
EC19-265	1832380	39.62	39.62	0		ASI 1/4" Blank		<0.01
EC19-265	1832381	39.62	41.15	1.53				0.12
EC19-265	1832382	41.15	42.64	1.49				0.03
EC19-265	1832383	42.64	43	0.36				0.12
EC19-265	1832384	43	44	1				0.02
EC19-265	1832385	44	45	1				<0.01
EC19-265	1832386	45	46	1				<0.01
EC19-265	1832387	46	47.24	1.24				<0.01
EC19-265	1832388	47.24	48.77	1.53				0.02
EC19-265	1832389	48.77	50	1.23				0.14
EC19-265	1832390	50	51	1				<0.01
EC19-265	1832391	51	52	1				0.09
EC19-265	1832392	52	53	1				0.01
EC19-265	1832393	53	54	1				0.02
EC19-265	1832394	54	54.86	0.86				0.01
EC19-265	1832395	54.86	56	1.14				0.01
EC19-265	1832396	56	57	1				<0.01
EC19-265	1832397	57	58	1				<0.01
EC19-265	1832398	58	59	1				<0.01
EC19-265	1832399	59	60	1				0.2
EC19-265	1832400	60	60	0				N.A.
EC19-265	1832401	60	61	1				0.01
EC19-265	1832402	61	62	1				<0.01
EC19-265	1832403	62	63	1				<0.01
EC19-265	1832404	63	64	1				0.01
EC19-265	1832405	64	65	1				<0.01
EC19-265	1832406	65	66	1				<0.01
EC19-265	1832407	66	67	1				<0.01
EC19-265	1832408	67	68	1				0.01
EC19-265	1832409	68	69	1				0.01
EC19-265	1832410	69	70.1	1.1				<0.01
EC19-266	1830292	4.6	5.1	0.5				0.42
EC19-266	1830293	5.1	5.65	0.55				0.75
EC19-266	1830294	5.65	6.7	1.05				0.28
EC19-266	1830295	6.7	7.2	0.5				0.19
EC19-266	1830296	7.2	7.9	0.7				0.1
EC19-266	1830297	7.9	8.4	0.5				1.1
EC19-266	1830298	8.4	9	0.6				3.18
EC19-266	1830299	9	9.5	0.5				3
EC19-266	1830300	9.5	9.5	0				N.A.
EC19-266	1830301	9.5	10.05	0.55				78.78
EC19-266	1830302	10.05	10.6	0.55				1.48
EC19-266	1830303	10.6	11.6	1				0.16
EC19-266	1830304	11.6	12.6	1				3.26
EC19-266	1830305	12.6	13.6	1				0.01
EC19-266	1830306	13.6	14.1	0.5				0.37
EC19-266	1830307	14.1	14.6	0.5				9.16

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-266	1830308	14.6	15.6	1				0.39
EC19-266	1830309	15.6	16.6	1				0.15
EC19-266	1830310	16.6	17.6	1				0.61
EC19-266	1830311	17.6	18.2	0.6				0.02
EC19-266	1830312	18.2	18.7	0.5				1.2
EC19-266	1830313	18.7	19.2	0.5				0.55
EC19-266	1830314	19.2	19.7	0.5				0.26
EC19-266	1830315	19.7	20.15	0.45				0.02
EC19-266	1830316	20.15	21.2	1.05				<0.01
EC19-266	1830317	21.2	21.7	0.5				<0.01
EC19-266	1830318	21.7	22.7	1				<0.01
EC19-266	1830319	22.7	23.7	1				<0.01
EC19-266	1830320	23.7	23.7	0				N.A.
EC19-266	1830321	23.7	24.7	1				<0.01
EC19-266	1830322	24.7	26	1.3				0.03
EC19-266	1830323	26	26.5	0.5				0.06
EC19-266	1830324	26.5	27.6	1.1				0.08
EC19-266	1830325	27.6	28.1	0.5				0.28
EC19-266	1830326	28.1	29.1	1				0.05
EC19-266	1830327	29.1	30.1	1				<0.01
EC19-266	1830328	30.1	30.6	0.5				<0.01
EC19-266	1830329	30.6	31.1	0.5				<0.01
EC19-266	1830330	31.1	32	0.9				<0.01
EC19-266	1830331	32	33	1				<0.01
EC19-266	1830332	33	34	1				<0.01
EC19-266	1830333	34	34.6	0.6				<0.01
EC19-266	1830334	34.6	35.25	0.65				<0.01
EC19-266	1830335	35.25	36	0.75				<0.01
EC19-266	1830336	36	36.65	0.65				0.02
EC19-266	1830337	36.65	37.4	0.75				0.82
EC19-266	1830338	37.4	38.4	1				22.23
EC19-266	1830339	38.4	38.9	0.5				0.59
EC19-266	1830340	38.9	38.9	0		CDN-BL-10		N.A.
EC19-266	1830341	38.9	39.9	1				0.04
EC19-266	1830342	39.9	40.5	0.6				0.07
EC19-266	1830343	40.5	41	0.5				0.27
EC19-266	1830344	41	42	1				0.57
EC19-266	1830345	42	43.1	1.1				1.25
EC19-266	1830346	43.1	43.6	0.5				0.39
EC19-266	1830347	43.6	44.6	1				0.06
EC19-266	1830348	44.6	45.1	0.5				<0.01
EC19-266	1830349	45.1	46.1	1				0.01
EC19-266	1830350	46.1	47.1	1				0.37
EC19-266	1830351	47.1	47.6	0.5				1.12
EC19-266	1830352	47.6	48.6	1				0.05
EC19-266	1830353	48.6	49.6	1				0.22
EC19-266	1830354	49.6	50.3	0.7				0.1
EC19-266	1830355	50.3	50.8	0.5				0.13
EC19-266	1830356	50.8	51.8	1				0.3
EC19-266	1830357	51.8	52.8	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-266	1830358	52.8	53.5	0.7				0.13
EC19-266	1830359	53.5	54.2	0.7				0.36
EC19-266	1830360	53.5	54.2	0.7			Duplicate of 1830359	0.37
EC19-266	1830361	54.2	54.7	0.5				0.06
EC19-266	1830362	54.7	55.7	1				<0.01
EC19-266	1830363	55.7	56.7	1				<0.01
EC19-266	1830364	56.7	57.7	1				<0.01
EC19-266	1830365	57.7	58.7	1				<0.01
EC19-266	1830366	58.7	59.5	0.8				<0.01
EC19-266	1830367	59.5	60	0.5				<0.01
EC19-266	1830368	60	61	1				<0.01
EC19-266	1830369	61	61.5	0.5				<0.01
EC19-266	1830370	61.5	62.25	0.75				<0.01
EC19-266	1830371	62.25	62.9	0.65				<0.01
EC19-266	1830372	62.9	63.5	0.6				<0.01
EC19-266	1830373	63.5	64.5	1				<0.01
EC19-266	1830374	64.5	65.5	1				<0.01
EC19-266	1830375	65.5	66.5	1				<0.01
EC19-266	1830376	66.5	67.5	1				<0.01
EC19-266	1830377	67.5	68.5	1				<0.01
EC19-266	1830378	68.5	69	0.5				0.01
EC19-266	1830379	69	69.8	0.8				0.03
EC19-266	1830380	69.8	69.8	0		ASI 1/4" Blank		<0.01
EC19-266	1830381	69.8	70.8	1				0.01
EC19-266	1830382	70.8	71.63	0.83				0.02
EC19-267	1832411	2.85	4	1.15				<0.01
EC19-267	1832412	4	5	1				<0.01
EC19-267	1832413	5	6	1				<0.01
EC19-267	1832414	6	6.5	0.5				<0.01
EC19-267	1832415	6.5	7.5	1				<0.01
EC19-267	1832416	7.5	8.5	1				<0.01
EC19-267	1832417	8.5	9.5	1				<0.01
EC19-267	1832418	9.5	10.5	1				<0.01
EC19-267	1832419	10.5	11.5	1				<0.01
EC19-267	1832420	11.5	11.5	0				N.A.
EC19-267	1832421	11.5	12.5	1				<0.01
EC19-267	1832422	12.5	13.5	1				<0.01
EC19-267	1832423	13.5	14.5	1				<0.01
EC19-267	1832424	14.5	15	0.5				<0.01
EC19-267	1832425	15	16	1				<0.01
EC19-267	1832426	16	17	1				<0.01
EC19-267	1832427	17	17.5	0.5				<0.01
EC19-267	1832428	17.5	18	0.5				<0.01
EC19-267	1832429	18	19	1				<0.01
EC19-267	1832430	19	20	1				<0.01
EC19-267	1832431	20	21	1				<0.01
EC19-267	1832432	21	22	1				<0.01
EC19-267	1832433	22	23	1				<0.01
EC19-267	1832434	23	23.5	0.5				<0.01
EC19-267	1832435	23.5	24	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-267	1832436	24	25	1				<0.01
EC19-267	1832437	25	26	1				<0.01
EC19-267	1832438	26	27	1				<0.01
EC19-267	1832439	27	28	1				<0.01
EC19-267	1832440	28	28	0		CDN-BL-10		N.A.
EC19-267	1832441	28	29	1				<0.01
EC19-267	1832442	29	30	1				<0.01
EC19-267	1832443	30	31	1				<0.01
EC19-267	1832444	31	32	1				<0.01
EC19-267	1832445	32	33	1				<0.01
EC19-267	1832446	33	34	1				<0.01
EC19-267	1832447	34	35	1				<0.01
EC19-267	1832448	35	36	1				0.02
EC19-267	1832449	36	37	1				0.01
EC19-267	1832450	37	38	1				0.02
EC19-267	1832451	38	39	1				<0.01
EC19-267	1832452	39	40	1				<0.01
EC19-267	1832453	40	41	1				<0.01
EC19-267	1832454	41	42	1				<0.01
EC19-267	1832455	42	43	1				0.03
EC19-267	1832456	43	44	1				0.04
EC19-267	1832457	44	44.8	0.8				<0.01
EC19-267	1832458	44.8	45.3	0.5				0.07
EC19-267	1832459	45.3	46	0.7				0.05
EC19-267	1832460	45.3	46	0.7			Duplicate of 1832459	0.03
EC19-267	1832461	46	47	1				<0.01
EC19-267	1832462	47	48	1				<0.01
EC19-267	1832463	48	49	1				<0.01
EC19-267	1832464	49	50	1				<0.01
EC19-267	1832465	50	51	1				<0.01
EC19-267	1832466	51	52	1				<0.01
EC19-267	1832467	52	53	1				<0.01
EC19-267	1832468	53	54	1				<0.01
EC19-267	1832469	54	55	1				<0.01
EC19-267	1832470	55	56	1				<0.01
EC19-267	1832471	56	57	1				<0.01
EC19-267	1832472	57	58	1				<0.01
EC19-267	1832473	58	59	1				<0.01
EC19-267	1832474	59	60	1				0.01
EC19-267	1832475	60	60.7	0.7				<0.01
EC19-267	1832476	60.7	61.7	1				<0.01
EC19-267	1832477	61.7	62.7	1				<0.01
EC19-267	1832478	62.7	63.8	1.1				<0.01
EC19-267	1832479	63.8	64.5	0.7				<0.01
EC19-267	1832480	64.5	64.5	0		ASI 1/4" Blank		<0.01
EC19-267	1832481	64.5	65	0.5				<0.01
EC19-267	1832482	65	66	1				<0.01
EC19-267	1832483	66	67	1				<0.01
EC19-267	1832484	67	68	1				<0.01
EC19-267	1832485	68	68.9	0.9				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-267	1832486	68.9	69.9	1				<0.01
EC19-267	1832487	69.9	70.9	1				0.03
EC19-267	1832488	70.9	71.75	0.85				1.08
EC19-267	1832489	71.75	72.7	0.95				0.26
EC19-267	1832490	72.7	73.5	0.8				0.1
EC19-267	1832491	73.5	74.2	0.7				0.12
EC19-267	1832492	74.2	74.7	0.5				0.21
EC19-267	1832493	74.7	75.2	0.5				0.37
EC19-267	1832494	75.2	75.7	0.5				0.79
EC19-267	1832495	75.7	76.7	1				0.34
EC19-267	1832496	76.7	77.4	0.7				0.06
EC19-267	1832497	77.4	78	0.6				0.21
EC19-267	1832498	78	79	1				0.18
EC19-267	1832499	79	79.6	0.6				0.89
EC19-267	1832500	79.6	79.6	0				N.A.
EC19-267	1832501	79.6	80.6	1				0.03
EC19-267	1832502	80.6	81.5	0.9				<0.01
EC19-267	1832503	81.5	82	0.5				<0.01
EC19-267	1832504	82	83	1				0.01
EC19-267	1832505	83	84	1				0.01
EC19-267	1832506	84	85	1				<0.01
EC19-267	1832507	85	86	1				<0.01
EC19-267	1832508	86	86.7	0.7				<0.01
EC19-267	1832509	86.7	87.2	0.5				0.03
EC19-267	1832510	87.2	88	0.8				<0.01
EC19-267	1832511	88	89	1				<0.01
EC19-267	1832512	89	90	1				<0.01
EC19-267	1832513	90	91	1				<0.01
EC19-267	1832514	91	92	1				<0.01
EC19-267	1832515	92	93	1				<0.01
EC19-267	1832516	93	94.2	1.2				0.13
EC19-267	1832517	94.2	95.2	1				1.23
EC19-267	1832518	95.2	96.15	0.95				<0.01
EC19-267	1832519	96.15	97.2	1.05				0.03
EC19-267	1832520	97.2	97.2	0				N.A.
EC19-267	1832521	97.2	98.2	1				<0.01
EC19-267	1832522	98.2	99.2	1				<0.01
EC19-267	1832523	99.2	99.9	0.7				0.28
EC19-267	1832524	99.9	100.9	1				0.22
EC19-267	1832525	100.9	101.6	0.7				<0.01
EC19-267	1832526	101.6	102.1	0.5				0.11
EC19-267	1832527	102.1	103	0.9				<0.01
EC19-267	1832528	103	104	1				<0.01
EC19-267	1832529	104	105	1				982.46
EC19-267	1832530	105	106	1				0.56
EC19-267	1832531	106	106.5	0.5				0.86
EC19-267	1832532	106.5	107.5	1				<0.01
EC19-267	1832533	107.5	108.5	1				0.06
EC19-267	1832534	108.5	109.5	1				0.02
EC19-267	1832535	109.5	110.5	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-267	1832536	110.5	111.25	0.75				<0.01
EC19-268	1828423	2.75	3.4	0.65				0.01
EC19-268	1828424	3.4	4	0.6				0.06
EC19-268	1828425	4	4.5	0.5				0.03
EC19-268	1828426	4.5	5	0.5				0.08
EC19-268	1828427	5	5.9	0.9				0.01
EC19-268	1828428	5.9	6.5	0.6				0.08
EC19-268	1828429	6.5	7.5	1				0.02
EC19-268	1828430	7.5	8.5	1				0.02
EC19-268	1828431	8.5	9.5	1				0.01
EC19-268	1828432	9.5	10.5	1				0.02
EC19-268	1828433	10.5	11.5	1				0.01
EC19-268	1828434	11.5	12.5	1				<0.01
EC19-268	1828435	12.5	13.5	1				0.01
EC19-268	1828436	13.5	14	0.5				<0.01
EC19-268	1828437	14	14.7	0.7				<0.01
EC19-268	1828438	14.7	15.4	0.7				<0.01
EC19-268	1828439	15.4	16	0.6				<0.01
EC19-268	1828440	16	16	0		CDN-BL-10		N.A.
EC19-268	1828441	16	17	1				<0.01
EC19-268	1828442	17	17.8	0.8				<0.01
EC19-268	1828443	17.8	18.4	0.6				<0.01
EC19-268	1828444	18.4	19	0.6				<0.01
EC19-268	1828445	19	20	1				<0.01
EC19-268	1828446	20	20.7	0.7				<0.01
EC19-268	1828447	20.7	21.2	0.5				<0.01
EC19-268	1828448	21.2	22	0.8				<0.01
EC19-268	1828449	22	23	1				<0.01
EC19-268	1828450	23	24	1				<0.01
EC19-268	1828451	24	25	1				<0.01
EC19-268	1828452	25	26	1				<0.01
EC19-268	1828453	26	27	1				<0.01
EC19-268	1828454	27	28	1				<0.01
EC19-268	1828455	28	29	1				<0.01
EC19-268	1828456	29	30	1				<0.01
EC19-268	1828457	30	31	1				<0.01
EC19-268	1828458	31	32	1				<0.01
EC19-268	1828459	32	33	1				<0.01
EC19-268	1828460	32	33	1			Duplicate of 1828459	<0.01
EC19-268	1828461	33	34	1				<0.01
EC19-268	1828462	34	35	1				<0.01
EC19-268	1828463	35	36	1				<0.01
EC19-268	1828464	36	36.8	0.8				<0.01
EC19-268	1828465	36.8	37.5	0.7				<0.01
EC19-268	1828466	37.5	38	0.5				<0.01
EC19-268	1828467	38	39	1				<0.01
EC19-268	1828468	39	40	1				0.03
EC19-268	1828469	40	40.5	0.5				1.09
EC19-268	1828470	40.5	41.5	1				0.12
EC19-268	1828471	41.5	42	0.5				0.17

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-268	1828472	42	43	1				<0.01
EC19-268	1828473	43	44	1				0.31
EC19-268	1828474	44	44.6	0.6				0.06
EC19-268	1828475	44.6	45.6	1				0.17
EC19-268	1828476	45.6	46.6	1				<0.01
EC19-268	1828477	46.6	47.6	1				<0.01
EC19-268	1828478	47.6	48.3	0.7				<0.01
EC19-268	1828479	48.3	48.9	0.6				0.02
EC19-268	1828480	48.9	48.9	0		ASI 1/4" Blank		0.04
EC19-268	1828481	48.9	49.6	0.7				<0.01
EC19-268	1828482	49.6	50.3	0.7				0.04
EC19-268	1828483	50.3	51	0.7				0.06
EC19-268	1828484	51	52	1				<0.01
EC19-268	1828485	52	53	1				<0.01
EC19-268	1828486	53	54	1				<0.01
EC19-268	1828487	54	54.7	0.7				<0.01
EC19-268	1828488	54.7	55.3	0.6				<0.01
EC19-268	1828489	55.3	55.8	0.5				<0.01
EC19-268	1828490	55.8	56.3	0.5				<0.01
EC19-268	1828491	56.3	56.8	0.5				0.01
EC19-268	1828492	56.8	57.3	0.5				0.02
EC19-268	1828493	57.3	58	0.7				0.02
EC19-268	1828494	58	58.5	0.5				0.01
EC19-268	1828495	58.5	59	0.5				0.01
EC19-268	1828496	59	60	1				<0.01
EC19-268	1828497	60	61	1				<0.01
EC19-268	1828498	61	62	1				<0.01
EC19-268	1828499	62	62.5	0.5				<0.01
EC19-268	1828500	62.5	62.5	0				N.A.
EC19-268	1828501	62.5	63	0.5				<0.01
EC19-268	1828502	63	63.5	0.5				<0.01
EC19-268	1828503	63.5	64	0.5				<0.01
EC19-268	1828504	64	65	1				<0.01
EC19-268	1828505	65	66	1				<0.01
EC19-268	1828506	66	66.7	0.7				<0.01
EC19-268	1828507	66.7	67.1	0.4				<0.01
EC19-268	1828508	67.1	68	0.9				<0.01
EC19-268	1828509	68	68.5	0.5				<0.01
EC19-268	1828510	68.5	69.3	0.8				<0.01
EC19-268	1828511	69.3	70	0.7				<0.01
EC19-268	1828512	70	71	1				<0.01
EC19-268	1828513	71	72	1				<0.01
EC19-268	1828514	72	72.8	0.8				<0.01
EC19-268	1828515	72.8	73.4	0.6				<0.01
EC19-268	1828516	73.4	74	0.6				0.01
EC19-268	1828517	74	75	1				0.04
EC19-268	1828518	75	76	1				0.13
EC19-268	1828519	76	77	1				0.46
EC19-268	1828520	77	77	0				N.A.
EC19-268	1828521	77	78	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-268	1828522	78	79	1				<0.01
EC19-268	1828523	79	80	1				<0.01
EC19-268	1828524	80	81	1				<0.01
EC19-268	1828525	81	82	1				<0.01
EC19-268	1828526	82	83	1				0.02
EC19-268	1828527	83	83.7	0.7				<0.01
EC19-268	1828528	83.7	84.2	0.5				<0.01
EC19-268	1828529	84.2	84.8	0.6				0.01
EC19-268	1828530	84.8	85.3	0.5				<0.01
EC19-268	1828531	85.3	86	0.7				<0.01
EC19-268	1828532	86	86.9	0.9				0.01
EC19-268	1828533	86.9	87.4	0.5				<0.01
EC19-268	1828534	87.4	88.4	1				<0.01
EC19-268	1828535	88.4	89.4	1				<0.01
EC19-268	1828536	89.4	90.4	1				<0.01
EC19-268	1828537	90.4	91.3	0.9				0.02
EC19-268	1828538	91.3	92	0.7				0.77
EC19-268	1828539	92	93	1				0.44
EC19-268	1828540	93	93	0		CDN-BL-10		N.A.
EC19-268	1828541	93	94	1				<0.01
EC19-268	1828542	94	95	1				<0.01
EC19-268	1828543	95	96	1				<0.01
EC19-268	1828544	96	97	1				0.04
EC19-268	1828545	97	98	1				<0.01
EC19-268	1828546	98	99	1				<0.01
EC19-268	1828547	99	99.7	0.7				<0.01
EC19-268	1828548	99.7	100.3	0.6				0.04
EC19-268	1828549	100.3	101.2	0.9				0.07
EC19-268	1828550	101.2	102	0.8				0.08
EC19-268	1828551	102	102.5	0.5				<0.01
EC19-268	1828552	102.5	103	0.5				<0.01
EC19-268	1828553	103	103.7	0.7				<0.01
EC19-268	1828554	103.7	104.7	1				<0.01
EC19-268	1828555	104.7	105.7	1				<0.01
EC19-268	1828556	105.7	106.4	0.7				<0.01
EC19-268	1828557	106.4	107.4	1				<0.01
EC19-268	1828558	107.4	107.9	0.5				<0.01
EC19-268	1828559	107.9	108.5	0.6				<0.01
EC19-268	1828560	107.9	108.5	0.6			Duplicate of 1828559	<0.01
EC19-268	1828561	108.5	109	0.5				<0.01
EC19-268	1828562	109	110	1				<0.01
EC19-268	1828563	110	111	1				<0.01
EC19-268	1828564	111	112	1				<0.01
EC19-268	1828565	112	112.78	0.78				<0.01
EC19-269	1832537	4.1	5	0.9				<0.01
EC19-269	1832538	5	6.25	1.25				<0.01
EC19-269	1832539	6.25	7	0.75				<0.01
EC19-269	1832540	7	7	0		CDN-BL-10		N.A.
EC19-269	1832541	7	8	1				<0.01
EC19-269	1832542	8	9	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-269	1832543	9	10	1				<0.01
EC19-269	1832544	10	11	1				0.89
EC19-269	1832545	11	12	1				<0.01
EC19-269	1832546	12	13	1				<0.01
EC19-269	1832547	13	14	1				0.92
EC19-269	1832548	14	14.7	0.7				0.79
EC19-269	1832549	14.7	15.2	0.5				3
EC19-269	1832550	15.2	15.9	0.7				0.49
EC19-269	1832551	15.9	16.6	0.7				0.72
EC19-269	1832552	16.6	17.5	0.9				2.71
EC19-269	1832553	17.5	18.4	0.9				0.56
EC19-269	1832554	18.4	19.4	1				0.15
EC19-269	1832555	19.4	20.4	1				0.83
EC19-269	1832556	20.4	21.4	1				0.8
EC19-269	1832557	21.4	22.2	0.8				0.18
EC19-269	1832558	22.2	22.75	0.55				1.06
EC19-269	1832559	22.75	23.8	1.05				0.34
EC19-269	1832560	22.75	23.8	1.05			Duplicate of 1832559	0.28
EC19-269	1832561	23.8	24.3	0.5				0.24
EC19-269	1832562	24.3	25.2	0.9				0.92
EC19-269	1832563	25.2	26.2	1				<0.01
EC19-269	1832564	26.2	27.2	1				<0.01
EC19-269	1832565	27.2	28.2	1				0.83
EC19-269	1832566	28.2	29.2	1				<0.01
EC19-269	1832567	29.2	30.2	1				<0.01
EC19-269	1832568	30.2	31.3	1.1				<0.01
EC19-269	1832569	31.3	32.4	1.1				<0.01
EC19-269	1832570	32.4	33.4	1				<0.01
EC19-269	1832571	33.4	34.4	1				<0.01
EC19-269	1832572	34.4	35.4	1				<0.01
EC19-269	1832573	35.4	35.9	0.5				<0.01
EC19-269	1832574	35.9	36.4	0.5				<0.01
EC19-269	1832575	36.4	37.4	1				<0.01
EC19-269	1832576	37.4	38.4	1				<0.01
EC19-269	1832577	38.4	39.4	1				<0.01
EC19-269	1832578	39.4	40.4	1				<0.01
EC19-269	1832579	40.4	41.4	1				0.03
EC19-269	1832580	41.4	41.4	0		ASI 1/4" Blank		<0.01
EC19-269	1832581	41.4	42.4	1				<0.01
EC19-269	1832582	42.4	43.4	1				<0.01
EC19-269	1832583	43.4	44.4	1				<0.01
EC19-269	1832584	44.4	45.4	1				<0.01
EC19-269	1832585	45.4	46.4	1				<0.01
EC19-269	1832586	46.4	47.4	1				0.03
EC19-269	1832587	47.4	48	0.6				0.18
EC19-269	1832588	48	49	1				0.06
EC19-269	1832589	49	50	1				<0.01
EC19-269	1832590	50	51	1				<0.01
EC19-269	1832591	51	52	1				<0.01
EC19-269	1832592	52	53	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-269	1832593	53	54	1				0.03
EC19-269	1832594	54	55	1				0.03
EC19-269	1832595	55	56	1				<0.01
EC19-269	1832596	56	57	1				<0.01
EC19-269	1832597	57	58	1				<0.01
EC19-269	1832598	58	59	1				<0.01
EC19-269	1832599	59	60	1				<0.01
EC19-269	1832600	60	60	0				N.A.
EC19-269	1832601	60	61	1				<0.01
EC19-269	1832602	61	62	1				<0.01
EC19-269	1832603	62	63	1				0.04
EC19-269	1832604	63	63.5	0.5				<0.01
EC19-269	1832605	63.5	64	0.5				<0.01
EC19-269	1832606	64	65	1				<0.01
EC19-269	1832607	65	65.5	0.5				0.05
EC19-269	1832608	65.5	66.5	1				<0.01
EC19-269	1832609	66.5	67.5	1				<0.01
EC19-269	1832610	67.5	68.5	1				<0.01
EC19-269	1832611	68.5	69.5	1				<0.01
EC19-269	1832612	69.5	70.5	1				<0.01
EC19-269	1832613	70.5	71.5	1				<0.01
EC19-269	1832614	71.5	72.5	1				<0.01
EC19-269	1832615	72.5	73.5	1				<0.01
EC19-269	1832616	73.5	74.5	1				<0.01
EC19-269	1832617	74.5	75.3	0.8				<0.01
EC19-269	1832618	75.3	76.2	0.9				<0.01
EC19-270	1830564	3.05	4	0.95				<0.01
EC19-270	1830565	4	5	1				<0.01
EC19-270	1830566	5	6	1				<0.01
EC19-270	1830567	6	7	1				<0.01
EC19-270	1830568	7	8	1				<0.01
EC19-270	1830569	8	9	1				<0.01
EC19-270	1830570	9	10	1				<0.01
EC19-270	1830571	10	11	1				<0.01
EC19-270	1830572	11	12	1				<0.01
EC19-270	1830573	12	13	1				0.02
EC19-270	1830574	13	14	1				0.01
EC19-270	1830575	14	15.2	1.2				0.03
EC19-270	1830576	15.2	16.2	1				<0.01
EC19-270	1830577	16.2	16.7	0.5				<0.01
EC19-270	1830578	16.7	17.4	0.7				<0.01
EC19-270	1830579	17.4	18.4	1				<0.01
EC19-270	1830580	18.4	18.4	0		ASI 1/4" Blank		<0.01
EC19-270	1830581	18.4	19.4	1				0.02
EC19-270	1830582	19.4	19.9	0.5				1.39
EC19-270	1830583	19.9	20.9	1				0.52
EC19-270	1830584	20.9	21.9	1				0.03
EC19-270	1830585	21.9	22.45	0.55				0.01
EC19-270	1830586	22.45	23.4	0.95				0.05
EC19-270	1830587	23.4	24.4	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-270	1830588	24.4	25.4	1				<0.01
EC19-270	1830589	25.4	26.4	1				<0.01
EC19-270	1830590	26.4	27.4	1				0.02
EC19-270	1830591	27.4	28.4	1				0.79
EC19-270	1830592	28.4	29.4	1				0.05
EC19-270	1830593	29.4	30.4	1				<0.01
EC19-270	1830594	30.4	31.4	1				<0.01
EC19-270	1830595	31.4	32.4	1				<0.01
EC19-270	1830596	32.4	33.4	1				<0.01
EC19-270	1830597	33.4	34.4	1				<0.01
EC19-270	1830598	34.4	35.25	0.85				0.33
EC19-270	1830599	35.25	35.75	0.5				0.02
EC19-270	1830600	35.75	35.75	0				N.A.
EC19-270	1830601	35.75	36.25	0.5				4.31
EC19-270	1830602	36.25	36.75	0.5				<0.01
EC19-270	1830603	36.75	37.3	0.55				0.05
EC19-270	1830604	37.3	37.8	0.5				0.09
EC19-270	1830605	37.8	38.6	0.8				0.02
EC19-270	1830606	38.6	39.4	0.8				0.02
EC19-270	1830607	39.4	39.9	0.5				9.38
EC19-270	1830608	39.9	40.9	1				0.07
EC19-270	1830609	40.9	41.5	0.6				0.02
EC19-270	1830610	41.5	42.2	0.7				<0.01
EC19-270	1830611	42.2	42.7	0.5				<0.01
EC19-270	1830612	42.7	43.35	0.65				0.01
EC19-270	1830613	43.35	44.3	0.95				0.23
EC19-270	1830614	44.3	45.3	1				0.04
EC19-270	1830615	45.3	46.3	1				0.02
EC19-270	1830616	46.3	47.3	1				<0.01
EC19-270	1830617	47.3	48.3	1				<0.01
EC19-270	1830618	48.3	49.3	1				<0.01
EC19-270	1830619	49.3	50.3	1				<0.01
EC19-270	1830620	50.3	50.3	0				N.A.
EC19-270	1830621	50.3	51.3	1				<0.01
EC19-270	1830622	51.3	52.3	1				<0.01
EC19-270	1830623	52.3	53.3	1				<0.01
EC19-270	1830624	53.3	54.3	1				0.02
EC19-270	1830625	54.3	55.3	1				0.47
EC19-270	1830626	55.3	56.3	1				0.07
EC19-270	1830627	56.3	57.3	1				<0.01
EC19-270	1830628	57.3	58.3	1				0.01
EC19-270	1830629	58.3	59.3	1				<0.01
EC19-270	1830630	59.3	60	0.7				<0.01
EC19-270	1830631	60	60.75	0.75				0.04
EC19-270	1830632	60.75	61.25	0.5				0.04
EC19-270	1830633	61.25	62.2	0.95				0.1
EC19-270	1830634	62.2	63.2	1				0.02
EC19-270	1830635	63.2	64.2	1				0.01
EC19-270	1830636	64.2	65.2	1				0.02
EC19-270	1830637	65.2	65.8	0.6				0.13

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-270	1830638	65.8	66.3	0.5				0.18
EC19-270	1830639	66.3	66.9	0.6				<0.01
EC19-270	1830640	66.9	66.9	0		CDN-BL-10		N.A.
EC19-270	1830641	66.9	67.5	0.6				0.01
EC19-270	1830642	67.5	68.5	1				<0.01
EC19-270	1830643	68.5	69.5	1				<0.01
EC19-270	1830644	69.5	71.5	2				0.01
EC19-270	1830645	71.5	72.3	0.8				<0.01
EC19-270	1830646	72.3	73.15	0.85				<0.01
EC19-270	1830647	0	0	0				<0.01
EC19-271	1830648	4.2	4.6	0.4				0.04
EC19-271	1830649	4.6	5.6	1				<0.01
EC19-271	1830650	5.6	6.6	1				0.95
EC19-271	1830651	6.6	7.6	1				<0.01
EC19-271	1830652	7.6	8.6	1				<0.01
EC19-271	1830653	8.6	9.6	1				<0.01
EC19-271	1830654	9.6	10.6	1				<0.01
EC19-271	1830655	10.6	11.2	0.6				<0.01
EC19-271	1830656	11.2	11.7	0.5				0.02
EC19-271	1830657	11.7	12.7	1				0.03
EC19-271	1830658	12.7	13.7	1				<0.01
EC19-271	1830659	13.7	14.6	0.9				<0.01
EC19-271	1830660	13.7	14.6	0.9			Duplicate of 1830659	<0.01
EC19-271	1830661	14.6	15.1	0.5				0.01
EC19-271	1830662	15.1	16.1	1				<0.01
EC19-271	1830663	16.1	17.1	1				<0.01
EC19-271	1830664	17.1	18.1	1				<0.01
EC19-271	1830665	18.1	19.1	1				<0.01
EC19-271	1830666	19.1	20.1	1				<0.01
EC19-271	1830667	20.1	21.1	1				<0.01
EC19-271	1830668	21.1	22.1	1				<0.01
EC19-271	1830669	22.1	23.4	1.3				0.03
EC19-271	1830670	23.4	24.4	1				0.04
EC19-271	1830671	24.4	25.4	1				0.01
EC19-271	1830672	25.4	25.9	0.5				0.03
EC19-271	1830673	25.9	26.4	0.5				0.14
EC19-271	1830674	26.4	27.1	0.7				0.03
EC19-271	1830675	27.1	28.1	1				0.01
EC19-271	1830676	28.1	29.1	1				<0.01
EC19-271	1830677	29.1	29.85	0.75				<0.01
EC19-271	1830678	29.85	30.9	1.05				0.02
EC19-271	1830679	30.9	31.9	1				0.01
EC19-271	1830680	31.9	31.9	0		ASI 1/4" Blank		<0.01
EC19-271	1830681	31.9	32.8	0.9				<0.01
EC19-271	1830682	32.8	33.8	1				0.01
EC19-271	1830683	33.8	34.8	1				0.01
EC19-271	1830684	34.8	35.6	0.8				0.1
EC19-271	1830685	35.6	36.1	0.5				0.06
EC19-271	1830686	36.1	36.6	0.5				0.02
EC19-271	1830687	36.6	37.1	0.5				0.02



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-271	1830688	37.1	37.6	0.5				<0.01
EC19-271	1830689	37.6	38.5	0.9				<0.01
EC19-271	1830690	38.5	39.1	0.6				<0.01
EC19-271	1830691	39.1	40.1	1				0.07
EC19-271	1830692	40.1	41.1	1				0.03
EC19-271	1830693	41.1	41.6	0.5				0.09
EC19-271	1830694	41.6	42.3	0.7				0.02
EC19-271	1830695	42.3	42.8	0.5				0.02
EC19-271	1830696	42.8	43.8	1				0.02
EC19-271	1830697	43.8	44.4	0.6				0.04
EC19-271	1830698	44.4	44.9	0.5				0.19
EC19-271	1830699	44.9	45.9	1				0.03
EC19-271	1830700	45.9	45.9	0				N.A.
EC19-271	1830701	45.9	46.4	0.5				0.18
EC19-271	1830702	46.4	47.2	0.8				0.21
EC19-271	1830703	47.2	47.7	0.5				0.39
EC19-271	1830704	47.7	48.5	0.8				0.01
EC19-271	1830705	48.5	49.35	0.85				0.62
EC19-271	1830706	49.35	49.9	0.55				0.21
EC19-271	1830707	49.9	50.9	1				0.23
EC19-271	1830708	50.9	51.5	0.6				0.29
EC19-271	1830709	51.5	52.4	0.9				0.02
EC19-271	1830710	52.4	52.9	0.5				0.26
EC19-271	1830711	52.9	53.9	1				<0.01
EC19-271	1830712	53.9	54.9	1				0.15
EC19-271	1830713	54.9	55.9	1				0.08
EC19-271	1830714	55.9	56.9	1				<0.01
EC19-271	1830715	56.9	57.9	1				<0.01
EC19-271	1830716	57.9	58.9	1				<0.01
EC19-271	1830717	58.9	59.9	1				<0.01
EC19-271	1830718	59.9	60.4	0.5				<0.01
EC19-271	1830719	60.4	61.4	1				<0.01
EC19-271	1830720	61.4	61.4	0				N.A.
EC19-271	1830721	61.4	62.4	1				<0.01
EC19-271	1830722	62.4	63	0.6				<0.01
EC19-271	1830723	63	64	1				<0.01
EC19-271	1830724	64	65	1				<0.01
EC19-271	1830725	65	65.7	0.7				0.27
EC19-271	1830726	65.7	66.4	0.7				0.05
EC19-271	1830727	66.4	67.4	1				<0.01
EC19-271	1830728	67.4	68.4	1				0.07
EC19-271	1830729	68.4	69.4	1				<0.01
EC19-271	1830730	69.4	70.4	1				<0.01
EC19-271	1830731	70.4	71.4	1				<0.01
EC19-271	1830732	71.4	72.4	1				0.02
EC19-271	1830733	72.4	73.4	1				<0.01
EC19-271	1830734	73.4	74.4	1				<0.01
EC19-271	1830735	74.4	74.9	0.5				0.33
EC19-271	1830736	74.9	75.9	1				0.2
EC19-271	1830737	75.9	76.9	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-271	1830738	76.9	77.9	1				0.01
EC19-271	1830739	77.9	78.9	1				<0.01
EC19-271	1830740	78.9	78.9	0		CDN-BL-10		N.A.
EC19-271	1830741	78.9	79.9	1				<0.01
EC19-271	1830742	79.9	80.9	1				<0.01
EC19-271	1830743	80.9	81.9	1				<0.01
EC19-271	1830744	81.9	82.9	1				<0.01
EC19-271	1830745	82.9	83.9	1				<0.01
EC19-271	1830746	83.9	84.9	1				<0.01
EC19-271	1830747	84.9	85.9	1				<0.01
EC19-271	1830748	85.9	86.9	1				0.02
EC19-271	1830749	86.9	87.6	0.7				<0.01
EC19-271	1830750	87.6	88.39	0.79				<0.01
EC19-272	1828646	2	2.3	0.3				0.01
EC19-272	1828647	2.3	3	0.7				0.01
EC19-272	1828648	3	3.9	0.9				0.13
EC19-272	1828649	3.9	4.4	0.5				0.21
EC19-272	1828650	4.4	5	0.6				0.02
EC19-272	1828651	5	6	1				0.01
EC19-272	1828652	6	7	1				0.02
EC19-272	1828653	7	8	1				0.32
EC19-272	1828654	8	9	1				0.08
EC19-272	1828655	9	10	1				0.03
EC19-272	1828656	10	10.5	0.5				0.02
EC19-272	1828657	10.5	11	0.5				0.11
EC19-272	1828658	11	12	1				0.06
EC19-272	1828659	12	12.7	0.7				<0.01
EC19-272	1828660	12	12.7	0.7			Duplicate of 1828659	<0.01
EC19-272	1828661	12.7	13.45	0.75				<0.01
EC19-272	1828662	13.45	14.1	0.65				<0.01
EC19-272	1828663	14.1	14.8	0.7				<0.01
EC19-272	1828664	14.8	15.7	0.9				<0.01
EC19-272	1828665	15.7	16.5	0.8				<0.01
EC19-272	1828666	16.5	17	0.5				<0.01
EC19-272	1828667	17	18	1				<0.01
EC19-272	1828668	18	19	1				<0.01
EC19-272	1828669	19	19.5	0.5				0.58
EC19-272	1828670	19.5	20	0.5				0.6
EC19-272	1828671	20	21	1				<0.01
EC19-272	1828672	21	21.6	0.6				<0.01
EC19-272	1828673	21.6	22.1	0.5				<0.01
EC19-272	1828674	22.1	22.7	0.6				<0.01
EC19-272	1828675	22.7	23.3	0.6				<0.01
EC19-272	1828676	23.3	24	0.7				<0.01
EC19-272	1828677	24	25	1				<0.01
EC19-272	1828678	25	26	1				0.02
EC19-272	1828679	26	27	1				<0.01
EC19-272	1828680	27	27	0		ASI 1/4" Blank		<0.01
EC19-272	1828681	27	28	1				<0.01
EC19-272	1828682	28	28.5	0.5				0.48

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-272	1828683	28.5	29	0.5				0.02
EC19-272	1828684	29	29.5	0.5				0.05
EC19-272	1828685	29.5	30	0.5				<0.01
EC19-272	1828686	30	30.5	0.5				0.03
EC19-272	1828687	30.5	31	0.5				0.02
EC19-272	1828688	31	31.6	0.6				0.03
EC19-272	1828689	31.6	32.15	0.55				<0.01
EC19-272	1828690	32.15	32.65	0.5				<0.01
EC19-272	1828691	32.65	33.25	0.6				0.01
EC19-272	1828692	33.25	33.75	0.5				<0.01
EC19-272	1828693	33.75	34.5	0.75				<0.01
EC19-272	1828694	34.5	35	0.5				<0.01
EC19-272	1828695	35	35.5	0.5				3.38
EC19-272	1828696	35.5	36	0.5				0.03
EC19-272	1828697	36	37	1				0.04
EC19-272	1828698	37	37.5	0.5				0.05
EC19-272	1828699	37.5	38	0.5				0.12
EC19-272	1828700	38	38	0				N.A.
EC19-272	1828701	38	38.5	0.5				0.01
EC19-272	1828702	38.5	39	0.5				0.11
EC19-272	1828703	39	40	1				0.15
EC19-272	1828704	40	40.5	0.5				0.6
EC19-272	1828705	40.5	41	0.5				0.12
EC19-272	1828706	41	42	1				<0.01
EC19-272	1828707	42	43	1				<0.01
EC19-272	1828708	43	43.6	0.6				<0.01
EC19-272	1828709	43.6	44.5	0.9				0.05
EC19-272	1828710	44.5	45	0.5				0.77
EC19-272	1828711	45	45.6	0.6				0.9
EC19-272	1828712	45.6	46.2	0.6				0.03
EC19-272	1828713	46.2	47	0.8				0.21
EC19-272	1828714	47	48	1				<0.01
EC19-272	1828715	48	49	1				<0.01
EC19-272	1828716	49	50	1				0.01
EC19-272	1828717	50	50.29	0.29				<0.01
EC19-273	1832653	3.05	4	0.95				<0.01
EC19-273	1832654	4	5	1				<0.01
EC19-273	1832655	5	6	1				<0.01
EC19-273	1832656	6	6.86	0.86				<0.01
EC19-273	1832657	6.86	7.8	0.94				<0.01
EC19-273	1832658	7.8	8.8	1				<0.01
EC19-273	1832659	8.8	9.8	1				<0.01
EC19-273	1832660	8.8	9.8	1			Duplicate of 1832659	<0.01
EC19-273	1832661	9.8	10.3	0.5				0.79
EC19-273	1832662	10.3	10.8	0.5				0.08
EC19-273	1832663	10.8	11.8	1				<0.01
EC19-273	1832664	11.8	12.8	1				<0.01
EC19-273	1832665	12.8	13.8	1				<0.01
EC19-273	1832666	13.8	14.8	1				<0.01
EC19-273	1832667	14.8	15.3	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-273	1832668	15.3	15.8	0.5				0.05
EC19-273	1832669	15.8	16.8	1				0.01
EC19-273	1832670	16.8	17.8	1				<0.01
EC19-273	1832671	17.8	18.8	1				0.04
EC19-273	1832672	18.8	19.8	1				<0.01
EC19-273	1832673	19.8	20.8	1				<0.01
EC19-273	1832674	20.8	21.8	1				<0.01
EC19-273	1832675	21.8	22.4	0.6				0.01
EC19-273	1832676	22.4	22.9	0.5				0.29
EC19-273	1832677	22.9	23.9	1				0.42
EC19-273	1832678	23.9	24.9	1				<0.01
EC19-273	1832679	24.9	25.9	1				<0.01
EC19-273	1832680	25.9	25.9	0		ASI 1/4" Blank		<0.01
EC19-273	1832681	25.9	26.9	1				<0.01
EC19-273	1832682	26.9	27.9	1				<0.01
EC19-273	1832683	27.9	28.9	1				<0.01
EC19-273	1832684	28.9	29.4	0.5				<0.01
EC19-273	1832685	29.4	30.4	1				<0.01
EC19-273	1832686	30.4	31.4	1				<0.01
EC19-273	1832687	31.4	32.4	1				<0.01
EC19-273	1832688	32.4	33.4	1				<0.01
EC19-273	1832689	33.4	34	0.6				0.01
EC19-273	1832690	34	34.5	0.5				0.87
EC19-273	1832691	34.5	35.5	1				<0.01
EC19-273	1832692	35.5	36.5	1				<0.01
EC19-273	1832693	36.5	37.5	1				<0.01
EC19-273	1832694	37.5	38.5	1				<0.01
EC19-273	1832695	38.5	39.5	1				<0.01
EC19-273	1832696	39.5	40.5	1				<0.01
EC19-273	1832697	40.5	41.5	1				<0.01
EC19-273	1832698	41.5	42.3	0.8				<0.01
EC19-273	1832699	42.3	42.8	0.5				0.32
EC19-273	1832700	42.8	42.8	0				N.A.
EC19-273	1832701	42.8	43.8	1				0.02
EC19-273	1832702	43.8	44.8	1				<0.01
EC19-273	1832703	44.8	45.8	1				<0.01
EC19-273	1832704	45.8	46.8	1				<0.01
EC19-273	1832705	46.8	47.8	1				<0.01
EC19-273	1832706	47.8	48.8	1				<0.01
EC19-273	1832707	48.8	49.8	1				<0.01
EC19-273	1832708	49.8	50.8	1				<0.01
EC19-273	1832709	50.8	51.8	1				0.01
EC19-273	1832710	51.8	52.8	1				<0.01
EC19-273	1832711	52.8	53.8	1				0.02
EC19-273	1832712	53.8	54.5	0.7				0.06
EC19-273	1832713	54.5	55	0.5				0.77
EC19-273	1832714	55	55.5	0.5				0.31
EC19-273	1832715	55.5	56	0.5				0.64
EC19-273	1832716	56	56.5	0.5				0.06
EC19-273	1832717	56.5	57	0.5				0.21

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-273	1832718	57	58	1				0.43
EC19-273	1832719	58	59	1				0.18
EC19-273	1832720	59	59	0				N.A.
EC19-273	1832721	59	59.5	0.5				0.48
EC19-273	1832722	59.5	60	0.5				0.58
EC19-273	1832723	60	60.7	0.7				1.02
EC19-273	1832724	60.7	61.4	0.7				0.25
EC19-273	1832725	61.4	62.4	1				<0.01
EC19-273	1832726	62.4	63.4	1				<0.01
EC19-273	1832727	63.4	64.4	1				<0.01
EC19-273	1832728	64.4	65.4	1				0.01
EC19-273	1832729	65.4	66.4	1				0.02
EC19-273	1832730	66.4	67.4	1				2.55
EC19-273	1832731	67.4	68.4	1				0.01
EC19-273	1832732	68.4	69.4	1				<0.01
EC19-273	1832733	69.4	70.4	1				<0.01
EC19-273	1832734	70.4	71.4	1				<0.01
EC19-273	1832735	71.4	72.4	1				<0.01
EC19-273	1832736	72.4	73.4	1				<0.01
EC19-273	1832737	73.4	74.4	1				0.01
EC19-273	1832738	74.4	75.4	1				0.17
EC19-273	1832739	75.4	76.4	1				<0.01
EC19-273	1832740	76.4	76.4	0		CDN-BL-10		N.A.
EC19-273	1832741	76.4	77	0.6				<0.01
EC19-273	1832742	77	77.72	0.72				<0.01
EC19-273	1832743	77.72	78.7	0.98				<0.01
EC19-273	1832744	78.7	79.7	1				<0.01
EC19-273	1832745	79.7	80.7	1				<0.01
EC19-273	1832746	80.7	81.7	1				<0.01
EC19-273	1832747	81.7	82.7	1				<0.01
EC19-273	1832748	82.7	83.7	1				<0.01
EC19-273	1832749	83.7	84.7	1				<0.01
EC19-273	1832750	84.7	85.7	1				<0.01
EC19-273	1832751	85.7	86.7	1				<0.01
EC19-273	1832752	86.7	87.7	1				<0.01
EC19-273	1832753	87.7	88.7	1				<0.01
EC19-273	1832754	88.7	89.7	1				<0.01
EC19-273	1832755	89.7	90.7	1				<0.01
EC19-273	1832756	90.7	91.7	1				<0.01
EC19-273	1832757	91.7	92.7	1				<0.01
EC19-273	1832758	92.7	93.7	1				0.12
EC19-273	1832759	93.7	94.7	1				0.4
EC19-273	1832760	93.7	94.7	1			Duplicate of 1832759	1.32
EC19-273	1832761	94.7	95.5	0.8				0.04
EC19-273	1832762	95.5	96	0.5				0.66
EC19-273	1832763	96	96.7	0.7				0.02
EC19-273	1832764	96.7	97.5	0.8				0.45
EC19-273	1832765	97.5	98	0.5				0.11
EC19-273	1832766	98	98.5	0.5				0.27
EC19-273	1832767	98.5	99.06	0.56				0.04

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-273	1832768	99.06	99.7	0.64				0.04
EC19-273	1832769	99.7	100.58	0.88				0.39
EC19-274	1828718	3	5	2				2.14
EC19-274	1828719	5	6	1				0.02
EC19-274	1828720	6	6	0				N.A.
EC19-274	1828721	6	7	1				<0.01
EC19-274	1828722	7	8	1				<0.01
EC19-274	1828723	8	9	1				<0.01
EC19-274	1828724	9	10	1				<0.01
EC19-274	1828725	10	11	1				<0.01
EC19-274	1828726	11	12	1				<0.01
EC19-274	1828727	12	13	1				<0.01
EC19-274	1828728	13	14	1				<0.01
EC19-274	1828729	14	14.7	0.7				<0.01
EC19-274	1828730	14.7	15.3	0.6				0.01
EC19-274	1828731	15.3	16	0.7				0.01
EC19-274	1828732	16	17	1				<0.01
EC19-274	1828733	17	18	1				<0.01
EC19-274	1828734	18	19	1				0.04
EC19-274	1828735	19	19.65	0.65				0.12
EC19-274	1828736	19.65	20.3	0.65				<0.01
EC19-274	1828737	20.3	20.9	0.6				<0.01
EC19-274	1828738	20.9	21.8	0.9				<0.01
EC19-274	1828739	21.8	22.8	1				<0.01
EC19-274	1828740	22.8	22.8	0		CDN-BL-10		<0.01
EC19-274	1828741	22.8	23.3	0.5				<0.01
EC19-274	1828742	23.3	24	0.7				<0.01
EC19-274	1828743	24	25	1				<0.01
EC19-274	1828744	25	26	1				<0.01
EC19-274	1828745	26	27	1				<0.01
EC19-274	1828746	27	28	1				<0.01
EC19-274	1828747	28	29	1				<0.01
EC19-274	1828748	29	30	1				<0.01
EC19-274	1828749	30	31	1				0.01
EC19-274	1828750	31	32	1				<0.01
EC19-274	1828751	32	33	1				<0.01
EC19-274	1828752	33	34	1				<0.01
EC19-274	1828753	34	35	1				0.03
EC19-274	1828754	35	35.5	0.5				0.02
EC19-274	1828755	35.5	36	0.5				<0.01
EC19-274	1828756	36	36.8	0.8				<0.01
EC19-274	1828757	36.8	37.8	1				<0.01
EC19-274	1828758	37.8	38.3	0.5				<0.01
EC19-274	1828759	38.3	39.3	1				<0.01
EC19-274	1828760	38.3	39.3	1			Duplicate of 1828759	<0.01
EC19-274	1828761	39.3	39.8	0.5				<0.01
EC19-274	1828762	39.8	40.6	0.8				<0.01
EC19-274	1828763	40.6	41.6	1				<0.01
EC19-274	1828764	41.6	42.6	1				<0.01
EC19-274	1828765	42.6	43.5	0.9				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-274	1828766	43.5	44.5	1				<0.01
EC19-274	1828767	44.5	45.5	1				<0.01
EC19-274	1828768	45.5	46	0.5				<0.01
EC19-274	1828769	46	47	1				<0.01
EC19-274	1828770	47	47.5	0.5				0.03
EC19-274	1828771	47.5	48.5	1				<0.01
EC19-274	1828772	48.5	49.5	1				<0.01
EC19-274	1828773	49.5	50.5	1				<0.01
EC19-274	1828774	50.5	51.5	1				<0.01
EC19-274	1828775	51.5	52	0.5				0.22
EC19-274	1828776	52	53	1				0.07
EC19-274	1828777	53	53.5	0.5				<0.01
EC19-274	1828778	53.5	54.4	0.9				<0.01
EC19-274	1828779	54.4	55	0.6				<0.01
EC19-274	1828780	55	55	0		ASI 1/4" Blank		<0.01
EC19-274	1828781	55	56	1				0.25
EC19-274	1828782	56	57	1				<0.01
EC19-274	1828783	57	57.8	0.8				0.05
EC19-274	1828784	57.8	58.5	0.7				<0.01
EC19-274	1828785	58.5	59.2	0.7				<0.01
EC19-274	1828786	59.2	60	0.8				<0.01
EC19-274	1828787	60	61	1				<0.01
EC19-274	1828788	61	62	1				<0.01
EC19-274	1828789	62	63	1				<0.01
EC19-274	1828790	63	64	1				<0.01
EC19-274	1828791	64	64.5	0.5				<0.01
EC19-274	1828792	64.5	65	0.5				<0.01
EC19-274	1828793	65	66	1				<0.01
EC19-274	1828794	66	66.5	0.5				<0.01
EC19-274	1828795	66.5	67.35	0.85				<0.01
EC19-274	1828796	67.35	68	0.65				<0.01
EC19-274	1828797	68	68.5	0.5				0.14
EC19-274	1828798	68.5	69.2	0.7				<0.01
EC19-274	1828799	69.2	70.2	1				<0.01
EC19-274	1828800	70.2	70.2	0				N.A.
EC19-274	1828801	70.2	71.2	1				<0.01
EC19-274	1828802	71.2	72.2	1				<0.01
EC19-274	1828803	72.2	72.7	0.5				<0.01
EC19-274	1828804	72.7	73.7	1				<0.01
EC19-274	1828805	73.7	74.6	0.9				<0.01
EC19-274	1828806	74.6	75.6	1				<0.01
EC19-274	1828807	75.6	76.6	1				<0.01
EC19-274	1828808	76.6	77.6	1				<0.01
EC19-274	1828809	77.6	78.6	1				<0.01
EC19-274	1828810	78.6	79.6	1				0.17
EC19-274	1828811	79.6	80.6	1				0.07
EC19-274	1828812	80.6	81.6	1				<0.01
EC19-274	1828813	81.6	82.1	0.5				0.69
EC19-274	1828814	82.1	82.6	0.5				0.1
EC19-274	1828815	82.6	83.6	1				0.04

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-274	1828816	83.6	84.3	0.7				0.16
EC19-274	1828817	84.3	84.8	0.5				<0.01
EC19-274	1828818	84.8	85.45	0.65				<0.01
EC19-274	1828819	85.45	86.5	1.05				<0.01
EC19-274	1828820	86.5	86.5	0				N.A.
EC19-274	1828821	86.5	87.5	1				<0.01
EC19-274	1828822	87.5	88	0.5				<0.01
EC19-274	1828823	88	88.5	0.5				<0.01
EC19-274	1828824	88.5	89.5	1				<0.01
EC19-274	1828825	89.5	90.5	1				<0.01
EC19-274	1828826	90.5	91.6	1.1				0.47
EC19-274	1828827	91.6	92.1	0.5				0.21
EC19-274	1828828	92.1	93.1	1				0.08
EC19-274	1828829	93.1	94.1	1				<0.01
EC19-274	1828830	94.1	95.1	1				<0.01
EC19-274	1828831	95.1	96.1	1				<0.01
EC19-274	1828832	96.1	97	0.9				<0.01
EC19-274	1828833	97	97.8	0.8				<0.01
EC19-274	1828834	97.8	98.3	0.5				<0.01
EC19-274	1828835	98.3	99.1	0.8				1.13
EC19-274	1828836	99.1	99.6	0.5				0.04
EC19-274	1828837	99.6	100.6	1				<0.01
EC19-274	1828838	100.6	101.6	1				<0.01
EC19-274	1828839	101.6	102.6	1				<0.01
EC19-274	1828840	102.6	102.6	0		CDN-BL-10		N.A.
EC19-274	1828841	102.6	103.6	1				<0.01
EC19-274	1828842	103.6	104.1	0.5				<0.01
EC19-274	1828843	104.1	105.1	1				<0.01
EC19-274	1828844	105.1	106.1	1				0.7
EC19-274	1828845	106.1	107.1	1				<0.01
EC19-274	1828846	107.1	108.1	1				<0.01
EC19-274	1828847	108.1	109.1	1				<0.01
EC19-274	1828848	109.1	110.1	1				<0.01
EC19-274	1828849	110.1	111.1	1				<0.01
EC19-274	1828850	111.1	111.6	0.5				<0.01
EC19-274	1828851	111.6	112.1	0.5				<0.01
EC19-274	1828852	112.1	112.6	0.5				0.21
EC19-274	1828853	112.6	113.2	0.6				0.3
EC19-274	1828854	113.2	114.2	1				<0.01
EC19-274	1828855	114.2	114.7	0.5				<0.01
EC19-274	1828856	114.7	115.2	0.5				<0.01
EC19-274	1828857	115.2	116	0.8				<0.01
EC19-274	1828858	116	117	1				<0.01
EC19-274	1828859	117	118	1				<0.01
EC19-274	1828860	117	118	1			Duplicate of 1828859	<0.01
EC19-274	1828861	118	119	1				0.01
EC19-274	1828862	119	120	1				0.08
EC19-274	1828863	120	121	1				0.04
EC19-274	1828864	121	121.7	0.7				<0.01
EC19-274	1828865	121.7	122.3	0.6				0.6



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-274	1828866	122.3	123.3	1				<0.01
EC19-274	1828867	123.3	124.05	0.75				<0.01
EC19-274	1828868	124.05	125	0.95				<0.01
EC19-274	1828869	125	126	1				<0.01
EC19-274	1828870	126	126.65	0.65				<0.01
EC19-274	1828871	126.65	127.25	0.6				<0.01
EC19-274	1828872	127.25	128.3	1.05				<0.01
EC19-274	1828873	128.3	129.3	1				<0.01
EC19-274	1828874	129.3	130.3	1				<0.01
EC19-274	1828875	130.3	131.3	1				<0.01
EC19-274	1828876	131.3	132.3	1				<0.01
EC19-274	1828877	132.3	133.35	1.05				<0.01
EC19-274	1828878	133.35	133.85	0.5				0.52
EC19-274	1828879	133.85	134.35	0.5				0.3
EC19-274	1828880	134.35	134.35	0		ASI 1/4" Blank		<0.01
EC19-274	1828881	134.35	135.3	0.95				<0.01
EC19-274	1828882	135.3	136.3	1				<0.01
EC19-274	1828883	136.3	137.3	1				<0.01
EC19-274	1828884	137.3	138.3	1				<0.01
EC19-274	1828885	138.3	139.3	1				<0.01
EC19-274	1828886	139.3	140.3	1				<0.01
EC19-274	1828887	140.3	141.3	1				<0.01
EC19-274	1828888	141.3	142.3	1				<0.01
EC19-274	1828889	142.3	143.2	0.9				<0.01
EC19-274	1828890	143.2	143.7	0.5				<0.01
EC19-274	1828891	143.7	144.7	1				<0.01
EC19-274	1828892	144.7	145.7	1				<0.01
EC19-274	1828893	145.7	146.7	1				<0.01
EC19-274	1828894	146.7	147.8	1.1				<0.01
EC19-274	1828895	147.8	148.3	0.5				<0.01
EC19-274	1828896	148.3	149.3	1				<0.01
EC19-274	1828897	149.3	150.3	1				<0.01
EC19-274	1828898	150.3	151.3	1				<0.01
EC19-274	1828899	151.3	152.3	1				<0.01
EC19-274	1828900	152.3	152.3	0				N.A.
EC19-274	1828901	152.3	152.8	0.5				<0.01
EC19-274	1828902	152.8	153.8	1				<0.01
EC19-274	1828903	153.8	154.8	1				<0.01
EC19-274	1828904	154.8	155.45	0.65				<0.01
EC19-275	2022325	4.4	4.8	0.4				<0.01
EC19-275	2022326	4.8	5.8	1				<0.01
EC19-275	2022327	5.9	6.3	0.4				<0.01
EC19-275	2022328	6.3	7.1	0.8				<0.01
EC19-275	2022329	7.1	8.1	1				<0.01
EC19-275	2022330	8.1	9.1	1				<0.01
EC19-275	2022331	9.1	9.95	0.85				0.08
EC19-275	2022332	9.95	10.6	0.65				0.03
EC19-275	2022333	10.6	11.6	1				<0.01
EC19-275	2022334	11.6	12.6	1				<0.01
EC19-275	2022335	12.6	13.6	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-275	2022336	13.6	14.6	1				<0.01
EC19-275	2022337	14.6	15.6	1				<0.01
EC19-275	2022338	15.6	16.6	1				<0.01
EC19-275	2022339	16.6	17.6	1				<0.01
EC19-275	2022340	17.6	17.6	0		CDN-BL-10		N.A.
EC19-275	2022341	17.6	18.6	1				<0.01
EC19-275	2022342	18.6	19.8	1.2				<0.01
EC19-275	2022343	19.8	20.8	1				<0.01
EC19-275	2022344	20.8	21.8	1				<0.01
EC19-275	2022345	21.8	22.8	1				<0.01
EC19-275	2022346	22.8	23.8	1				<0.01
EC19-275	2022347	23.8	24.8	1				<0.01
EC19-275	2022348	24.8	25.8	1				<0.01
EC19-275	2022349	25.8	26.8	1				<0.01
EC19-275	2022350	26.8	27.8	1				<0.01
EC19-275	2022351	27.8	28.5	0.7				<0.01
EC19-275	2022352	28.5	29.5	1				0.01
EC19-275	2022353	29.5	30.15	0.65				0.03
EC19-275	2022354	30.15	31.15	1				<0.01
EC19-275	2022355	31.15	32.15	1.5				<0.01
EC19-275	2022356	32.15	32.65	1				<0.01
EC19-275	2022357	32.65	33.65	1				<0.01
EC19-275	2022358	33.65	34.65	1				<0.01
EC19-275	2022359	34.65	35.65	1				0.01
EC19-275	2022360	34.65	35.65	1			Duplicate of 2022359	<0.01
EC19-275	2022361	35.65	36.65	1				<0.01
EC19-275	2022362	36.65	37.65	1				0.02
EC19-275	2022363	37.65	38.4	0.75				0.02
EC19-275	2022364	38.4	39.45	1.05				0.01
EC19-275	2022365	39.45	40.45	1				0.04
EC19-275	2022366	40.45	41.4	0.95				0.34
EC19-275	2022367	41.4	41.9	0.5				0.17
EC19-275	2022368	41.9	42.4	0.5				0.66
EC19-275	2022369	42.4	43.5	1.1				0.05
EC19-275	2022370	43.5	44.4	0.9				0.01
EC19-275	2022371	44.45	45.45	1				<0.01
EC19-275	2022372	45.45	46.45	1				<0.01
EC19-275	2022373	46.45	47.45	1				<0.01
EC19-275	2022374	47.45	48.45	1				<0.01
EC19-275	2022375	48.45	49.45	1				<0.01
EC19-275	2022376	49.45	50.45	1				<0.01
EC19-275	2022377	50.45	51.45	1				<0.01
EC19-275	2022378	51.45	52.25	0.8				0.01
EC19-275	2022379	52.25	52.85	0.6				2.78
EC19-275	2022380	52.85	52.85	0		ASI 1/4" Blank		<0.01
EC19-275	2022381	52.85	53.85	1				1.13
EC19-275	2022382	53.85	54.85	1				0.14
EC19-275	2022383	54.85	55.5	0.65				2.83
EC19-275	2022384	55.5	56.5	1				0.02
EC19-275	2022385	56.5	57.5	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-275	2022386	57.5	58.5	1				<0.01
EC19-275	2022387	58.5	59.5	1				<0.01
EC19-275	2022388	59.5	60.5	1				<0.01
EC19-275	2022389	60.5	61.5	1				<0.01
EC19-275	2022390	61.5	62.5	1				<0.01
EC19-275	2022391	62.5	63.5	1				<0.01
EC19-275	2022392	63.5	64.5	1				<0.01
EC19-275	2022393	64.5	65.5	1				<0.01
EC19-275	2022394	65.5	66.5	1				<0.01
EC19-275	2022395	66.5	67.2	0.7				<0.01
EC19-275	2022396	67.2	68.2	1				<0.01
EC19-275	2022397	68.2	69.2	1				<0.01
EC19-275	2022398	69.2	70.2	1				<0.01
EC19-275	2022399	70.2	71.2	1				<0.01
EC19-275	2022400	71.2	71.2	0	CDN-GS-7G			N.A.
EC19-275	2022401	71.2	72.2	1				<0.01
EC19-275	2022402	72.2	72.95	0.75				0.24
EC19-275	2022403	72.95	73.45	0.5				<0.01
EC19-275	2022404	73.45	73.95	0.5				<0.01
EC19-275	2022405	73.95	74.7	0.75				<0.01
EC19-275	2022406	74.7	75.7	1				<0.01
EC19-275	2022407	75.7	76.7	1				<0.01
EC19-275	2022408	76.7	77.7	1				0.47
EC19-275	2022409	77.7	78.7	1				0.31
EC19-275	2022410	78.7	79.7	1				<0.01
EC19-275	2022411	79.7	80.7	1				<0.01
EC19-275	2022412	80.7	81.7	1				<0.01
EC19-275	2022413	81.7	82.7	1				<0.01
EC19-275	2022414	82.7	83.4	0.7				0.01
EC19-275	2022415	83.4	84.15	0.75				<0.01
EC19-275	2022416	84.15	85.15	1				<0.01
EC19-275	2022417	85.15	86.15	1				<0.01
EC19-275	2022418	86.15	87.15	1				<0.01
EC19-275	2022419	87.15	87.65	0.5				<0.01
EC19-275	2022420	87.65	87.65	0	CDN-GS-P4G			N.A.
EC19-275	2022421	87.65	88.15	0.5				<0.01
EC19-275	2022422	88.15	89.15	1				<0.01
EC19-275	2022423	89.15	90.15	1				<0.01
EC19-275	2022424	90.15	91.15	1				<0.01
EC19-275	2022425	91.15	92.15	1				<0.01
EC19-275	2022426	92.15	93.15	1				<0.01
EC19-275	2022427	93.15	93.7	0.55				0.07
EC19-275	2022428	93.7	94.2	0.5				0.16
EC19-275	2022429	94.2	94.7	0.5				<0.01
EC19-275	2022430	94.7	95.7	1				<0.01
EC19-275	2022431	95.7	96.7	1				<0.01
EC19-275	2022432	96.7	97.7	1				<0.01
EC19-275	2022433	97.7	98.7	1				<0.01
EC19-275	2022434	98.7	99.7	1				<0.01
EC19-275	2022435	99.7	100.7	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-275	2022436	100.7	101.7	1				<0.01
EC19-275	2022437	101.7	102.7	1				<0.01
EC19-275	2022438	102.7	103.7	1				<0.01
EC19-275	2022439	103.7	104.7	1				<0.01
EC19-275	2022440	104.7	104.7	0		CDN-BL-10		N.A.
EC19-275	2022441	104.7	105.7	1				<0.01
EC19-275	2022442	105.7	106.7	1				<0.01
EC19-275	2022443	106.7	107.7	1				<0.01
EC19-275	2022444	107.7	108.7	1				0.01
EC19-275	2022445	108.7	109.7	1				<0.01
EC19-275	2022446	109.7	110.7	1				0.01
EC19-275	2022447	110.7	111.7	1				<0.01
EC19-275	2022448	111.7	112.7	1				<0.01
EC19-275	2022449	112.7	113.7	1				<0.01
EC19-275	2022450	113.7	114.7	1				<0.01
EC19-275	2022451	114.7	115.7	1				<0.01
EC19-275	2022452	115.7	116.35	0.65				1.98
EC19-275	2022453	116.35	117.05	0.7				0.12
EC19-275	2022454	117.05	118.05	1				<0.01
EC19-275	2022455	118.05	119.05	1				<0.01
EC19-275	2022456	119.05	119.75	0.7				<0.01
EC19-275	2022457	119.75	120.4	0.65				<0.01
EC19-276	1830751	4.6	5.7	1.1				0.33
EC19-276	1830752	5.7	6.7	1				0.13
EC19-276	1830753	6.7	7.2	0.5				<0.01
EC19-276	1830754	7.2	7.7	0.5				<0.01
EC19-276	1830755	7.7	8.7	1				0.11
EC19-276	1830756	8.7	9.5	0.8				0.18
EC19-276	1830757	9.5	10	0.5				0.06
EC19-276	1830758	10	11	1				0.01
EC19-276	1830759	11	12	1				<0.01
EC19-276	1830760	11	12	1			Duplicate of 1830759	<0.01
EC19-276	1830761	12	13	1				<0.01
EC19-276	1830762	13	14	1				<0.01
EC19-276	1830763	14	15	1				<0.01
EC19-276	1830764	15	16	1				<0.01
EC19-276	1830765	16	17	1				<0.01
EC19-276	1830766	17	18	1				<0.01
EC19-276	1830767	18	18.9	0.9				0.29
EC19-276	1830768	18.9	19.4	0.5				0.17
EC19-276	1830769	19.4	20.4	1				<0.01
EC19-276	1830770	20.4	21.2	0.8				0.05
EC19-276	1830771	21.2	22	0.8				<0.01
EC19-276	1830772	22	23	1				<0.01
EC19-276	1830773	23	24	1				0.01
EC19-276	1830774	24	24.6	0.6				1.04
EC19-276	1830775	24.6	25.6	1				<0.01
EC19-276	1830776	25.6	26.6	1				<0.01
EC19-276	1830777	26.6	27.6	1				0.02
EC19-276	1830778	27.6	28.6	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-276	1830779	28.6	29.6	1				<0.01
EC19-276	1830780	29.6	29.6	0		ASI 1/4" Blank		<0.01
EC19-276	1830781	29.6	30.6	1				<0.01
EC19-276	1830782	30.6	31.6	1				<0.01
EC19-276	1830783	31.6	32.6	1				<0.01
EC19-276	1830784	32.6	33.6	1				0.01
EC19-276	1830785	33.6	34.6	1				<0.01
EC19-276	1830786	34.6	35.55	0.95				<0.01
EC19-276	1830787	35.55	36.6	1.05				<0.01
EC19-276	1830788	36.6	37.6	1				0.16
EC19-276	1830789	37.6	38.6	1				<0.01
EC19-276	1830790	38.6	39.2	0.6				<0.01
EC19-276	1830791	39.2	40	0.8				<0.01
EC19-276	1830792	40	41	1				<0.01
EC19-276	1830793	41	42	1				<0.01
EC19-276	1830794	42	42.7	0.7				<0.01
EC19-276	1830795	42.7	43.7	1				<0.01
EC19-276	1830796	43.7	44.7	1				<0.01
EC19-276	1830797	44.7	45.7	1				<0.01
EC19-276	1830798	45.7	46.7	1				<0.01
EC19-276	1830799	46.7	47.2	0.5				<0.01
EC19-276	1830800	47.2	47.2	0				N.A.
EC19-276	1830801	47.2	48	0.8				<0.01
EC19-276	1830802	48	49	1				<0.01
EC19-276	1830803	49	49.7	0.7				0.37
EC19-276	1830804	49.7	50.5	0.8				0.37
EC19-276	1830805	50.5	51.5	1				0.13
EC19-276	1830806	51.5	52	0.5				0.67
EC19-276	1830807	52	53	1				<0.01
EC19-276	1830808	53	53.5	0.5				0.03
EC19-276	1830809	53.5	54	0.5				0.08
EC19-276	1830810	54	55	1				0.01
EC19-276	1830811	55	56	1				0.2
EC19-276	1830812	56	57	1				<0.01
EC19-276	1830813	57	57.8	0.8				<0.01
EC19-276	1830814	57.8	58.3	0.5				0.86
EC19-276	1830815	58.3	59.3	1				<0.01
EC19-276	1830816	59.3	59.8	0.5				0.21
EC19-276	1830817	59.8	60.6	0.8				0.12
EC19-276	1830818	60.6	61.6	1				<0.01
EC19-276	1830819	61.6	62.4	0.8				0.22
EC19-276	1830820	62.4	62.4	0				N.A.
EC19-276	1830821	62.4	63	0.6				0.91
EC19-276	1830822	63	64	1				0.03
EC19-276	1830823	64	65	1				<0.01
EC19-276	1830824	65	66	1				<0.01
EC19-276	1830825	66	67	1				0.09
EC19-276	1830826	67	68	1				<0.01
EC19-276	1830827	68	69	1				<0.01
EC19-276	1830828	69	70	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-276	1830829	70	71	1				<0.01
EC19-276	1830830	71	72	1				<0.01
EC19-276	1830831	72	73	1				0.04
EC19-276	1830832	73	74	1				0.13
EC19-276	1830833	74	75	1				<0.01
EC19-276	1830834	75	76	1				1.46
EC19-276	1830835	76	77	1				<0.01
EC19-276	1830836	77	78	1				<0.01
EC19-276	1830837	78	78.5	0.5				6.74
EC19-276	1830838	78.5	79.5	1				0.01
EC19-276	1830839	79.5	80.5	1				<0.01
EC19-276	1830840	80.5	80.5	0		CDN-BL-10		N.A.
EC19-276	1830841	80.5	81.5	1				<0.01
EC19-276	1830842	81.5	82.5	1				<0.01
EC19-276	1830843	82.5	83.5	1				<0.01
EC19-276	1830844	83.5	84.5	1				<0.01
EC19-276	1830845	84.5	85.5	1				<0.01
EC19-276	1830846	85.5	86.5	1				<0.01
EC19-276	1830847	86.5	87.5	1				<0.01
EC19-276	1830848	87.5	88.5	1				<0.01
EC19-276	1830849	88.5	89	0.5				<0.01
EC19-276	1830850	89	89.5	0.5				0.28
EC19-276	1830851	89.5	90.5	1				<0.01
EC19-276	1830852	90.5	91.2	0.7				<0.01
EC19-276	1830853	91.2	92	0.8				<0.01
EC19-276	1830854	92	93	1				<0.01
EC19-276	1830855	93	94	1				<0.01
EC19-276	1830856	94	95	1				<0.01
EC19-276	1830857	95	96	1				<0.01
EC19-276	1830858	96	97	1				<0.01
EC19-276	1830859	97	98	1				<0.01
EC19-276	1830860	97	98	1			Duplicate of 1830859	<0.01
EC19-276	1830861	98	99	1				<0.01
EC19-276	1830862	99	100	1				<0.01
EC19-276	1830863	100	101	1				<0.01
EC19-276	1830864	101	102	1				<0.01
EC19-276	1830865	102	103	1				<0.01
EC19-276	1830866	103	104	1				0.02
EC19-276	1830867	104	105	1				<0.01
EC19-276	1830868	105	106	1				<0.01
EC19-276	1830869	106	107	1				<0.01
EC19-276	1830870	107	108	1				<0.01
EC19-276	1830871	108	109	1				<0.01
EC19-276	1830872	109	110	1				<0.01
EC19-276	1830873	110	111	1				<0.01
EC19-276	1830874	111	112	1				<0.01
EC19-276	1830875	112	112.7	0.7				<0.01
EC19-276	1830876	112.7	114	1.3				<0.01
EC19-276	1830877	114	115	1				<0.01
EC19-276	1830878	115	116	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-276	1830879	116	117	1				<0.01
EC19-276	1830880	117	117	0		ASI 1/4" Blank		<0.01
EC19-276	1830881	117	118	1				<0.01
EC19-276	1830882	118	119	1				<0.01
EC19-276	1830883	119	119.7	0.7				<0.01
EC19-276	1830884	119.7	120.4	0.7				<0.01
EC19-277	1832770	1.2	2.4	1.2				<0.01
EC19-277	1832771	2.4	3.4	1				<0.01
EC19-277	1832772	3.4	4.4	1				<0.01
EC19-277	1832773	4.4	5.4	1				<0.01
EC19-277	1832774	5.4	6.4	1				<0.01
EC19-277	1832775	6.4	7.4	1				<0.01
EC19-277	1832776	7.4	8.4	1				<0.01
EC19-277	1832777	8.4	9.4	1				<0.01
EC19-277	1832778	9.4	10.4	1				<0.01
EC19-277	1832779	10.4	11.4	1				<0.01
EC19-277	1832780	11.4	11.4	0		ASI 1/4" Blank		<0.01
EC19-277	1832781	11.4	12.4	1				<0.01
EC19-277	1832782	12.4	13.4	1				<0.01
EC19-277	1832783	13.4	14.4	1				0.01
EC19-277	1832784	14.4	15.4	1				<0.01
EC19-277	1832785	15.4	16.4	1				0.02
EC19-277	1832786	16.4	17.4	1				0.01
EC19-277	1832787	17.4	18.4	1				<0.01
EC19-277	1832788	18.4	19.4	1				<0.01
EC19-277	1832789	19.4	20.4	1				<0.01
EC19-277	1832790	20.4	20.9	0.5				<0.01
EC19-277	1832791	20.9	21.4	0.5				0.18
EC19-277	1832792	21.4	21.9	0.5				0.07
EC19-277	1832793	21.9	22.9	1				0.06
EC19-277	1832794	22.9	23.9	1				<0.01
EC19-277	1832795	23.9	25	1.1				<0.01
EC19-277	1832796	25	26	1				0.02
EC19-277	1832797	26	27	1				0.02
EC19-277	1832798	27	28	1				0.01
EC19-277	1832799	28	29	1				0.02
EC19-277	1832800	29	29	0				N.A.
EC19-277	1832801	29	30	1				<0.01
EC19-277	1832802	30	31	1				0.04
EC19-277	1832803	31	32	1				<0.01
EC19-277	1832804	32	32.8	0.8				<0.01
EC19-277	1832805	32.8	33.8	1				<0.01
EC19-277	1832806	33.8	34.8	1				0.04
EC19-277	1832807	34.8	35.8	1				<0.01
EC19-277	1832808	35.8	36.8	1				<0.01
EC19-277	1832809	36.8	37.8	1				0.38
EC19-277	1832810	37.8	38.8	1				0.01
EC19-277	1832811	38.8	39.8	1				0.01
EC19-277	1832812	39.8	40.8	1				<0.01
EC19-277	1832813	40.8	41.4	0.6				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-277	1832814	41.4	42	0.6				<0.01
EC19-277	1832815	42	43	1				0.01
EC19-277	1832816	43	43.5	0.5				0.25
EC19-277	1832817	43.5	44.5	1				<0.01
EC19-277	1832818	44.5	45.5	1				<0.01
EC19-277	1832819	45.5	46.5	1				0.05
EC19-277	1832820	46.5	46.5	0				N.A.
EC19-277	1832821	46.5	47.5	1				<0.01
EC19-277	1832822	47.5	48.5	1				<0.01
EC19-277	1832823	48.5	49.3	0.8				<0.01
EC19-277	1832824	49.3	50.3	1				<0.01
EC19-277	1832825	50.3	51.3	1				<0.01
EC19-277	1832826	51.3	52.3	1				<0.01
EC19-277	1832827	52.3	53.3	1				<0.01
EC19-277	1832828	53.3	54.3	1				<0.01
EC19-277	1832829	54.3	55.3	1				<0.01
EC19-277	1832830	55.3	56.3	1				<0.01
EC19-277	1832831	56.3	57.3	1				<0.01
EC19-277	1832832	57.3	58.3	1				<0.01
EC19-277	1832833	58.3	59	0.7				<0.01
EC19-277	1832834	59	59.8	0.8				<0.01
EC19-277	1832835	59.8	60.3	0.5				<0.01
EC19-277	1832836	60.3	61.3	1				<0.01
EC19-277	1832837	61.3	62.3	1				<0.01
EC19-277	1832838	62.3	63.3	1				<0.01
EC19-277	1832839	63.3	64.3	1				<0.01
EC19-277	1832840	64.3	64.3	0		CDN-BL-10		N.A.
EC19-277	1832841	64.3	65.3	1				<0.01
EC19-277	1832842	65.3	66.3	1				<0.01
EC19-277	1832843	66.3	67.3	1				<0.01
EC19-277	1832844	67.3	68.3	1				<0.01
EC19-277	1832845	68.3	69.3	1				<0.01
EC19-277	1832846	69.3	70.3	1				<0.01
EC19-277	1832847	70.3	71.3	1				<0.01
EC19-277	1832848	71.3	72.3	1				<0.01
EC19-277	1832849	72.3	73.3	1				<0.01
EC19-277	1832850	73.3	74.3	1				<0.01
EC19-277	1832851	74.3	75.3	1				0.01
EC19-277	1832852	75.3	76.3	1				<0.01
EC19-277	1832853	76.3	77.3	1				<0.01
EC19-277	1832854	77.3	78.3	1				<0.01
EC19-277	1832855	78.3	78.9	0.6				<0.01
EC19-277	1832856	78.9	79.55	0.65				<0.01
EC19-277	1832857	79.55	80.5	0.95				<0.01
EC19-277	1832858	80.5	81.4	0.9				<0.01
EC19-277	1832859	81.4	82.4	1				<0.01
EC19-277	1832860	81.4	82.4	1			Duplicate of 1832859	<0.01
EC19-277	1832861	82.4	83.4	1				<0.01
EC19-277	1832862	83.4	84.4	1				<0.01
EC19-277	1832863	84.4	85.4	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-277	1832864	85.4	86.4	1				<0.01
EC19-277	1832865	86.4	87.4	1				<0.01
EC19-277	1832866	87.4	88.4	1				<0.01
EC19-277	1832867	88.4	88.9	0.5				<0.01
EC19-277	1832868	88.9	89.9	1				<0.01
EC19-277	1832869	89.9	90.9	1				<0.01
EC19-277	1832870	90.9	91.9	1				<0.01
EC19-277	1832871	91.9	92.9	1				<0.01
EC19-277	1832872	92.9	93.9	1				<0.01
EC19-277	1832873	93.9	94.9	1				0.04
EC19-277	1832874	94.9	95.9	1				<0.01
EC19-277	1832875	95.9	96.9	1				<0.01
EC19-277	1832876	96.9	97.9	1				<0.01
EC19-277	1832877	97.9	98.9	1				<0.01
EC19-277	1832878	98.9	99.5	0.6				<0.01
EC19-277	1832879	99.5	100.2	0.7				<0.01
EC19-277	1832880	100.2	100.2	0		ASI 1/4" Blank		<0.01
EC19-277	1832881	100.2	100.7	0.5				0.03
EC19-277	1832882	100.7	101.2	0.5				<0.01
EC19-277	1832883	101.2	101.7	0.5				<0.01
EC19-277	1832884	101.7	102.7	1				<0.01
EC19-277	1832885	102.7	103.7	1				<0.01
EC19-277	1832886	103.7	104.7	1				<0.01
EC19-277	1832887	104.7	105.7	1				<0.01
EC19-277	1832888	105.7	106.7	1				0.07
EC19-277	1832889	106.7	107.7	1				<0.01
EC19-277	1832890	107.7	108.7	1				<0.01
EC19-277	1832891	108.7	109.7	1				<0.01
EC19-277	1832892	109.7	110.7	1				<0.01
EC19-277	1832893	110.7	111.7	1				<0.01
EC19-277	1832894	111.7	112.6	0.9				<0.01
EC19-277	1832895	112.6	113.3	0.7				<0.01
EC19-277	1832896	113.3	113.9	0.6				<0.01
EC19-277	1832897	113.9	114.4	0.5				<0.01
EC19-277	1832898	114.4	115	0.6				<0.01
EC19-277	1832899	115	115.5	0.5				2.02
EC19-277	1832900	115.5	115.5	0				N.A.
EC19-277	1832901	115.5	116	0.5				0.01
EC19-277	1832902	116	117	1				<0.01
EC19-277	1832903	117	118	1				0.03
EC19-277	1832904	118	119	1				0.04
EC19-277	1832905	119	120	1				<0.01
EC19-277	1832906	120	121	1				0.02
EC19-277	1832907	121	122	1				<0.01
EC19-277	1832908	122	123	1				<0.01
EC19-277	1832909	123	124	1				<0.01
EC19-277	1832910	124	125	1				<0.01
EC19-277	1832911	125	126	1				<0.01
EC19-277	1832912	126	127	1				<0.01
EC19-277	1832913	127	128	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-277	1832914	128	129	1				<0.01
EC19-277	1832915	129	129.5	0.5				<0.01
EC19-277	1832916	129.5	130.1	0.6				<0.01
EC19-277	1832917	130.1	130.6	0.5				<0.01
EC19-277	1832918	130.6	131.55	0.95				<0.01
EC19-277	1832919	131.55	132.5	0.95				<0.01
EC19-277	1832920	132.5	132.5	0				N.A.
EC19-277	1832921	132.5	133.5	1				<0.01
EC19-277	1832922	133.5	134	0.5				<0.01
EC19-277	1832923	134	135	1				<0.01
EC19-277	1832924	135	135.64	0.64				<0.01
EC19-278	2022458	7.5	8	0.5				<0.01
EC19-278	2022459	8	9	1				<0.01
EC19-278	2022460	8	9	1			Duplicate of 2022459	<0.01
EC19-278	2022461	9	11	2				<0.01
EC19-278	2022462	11	12	1				<0.01
EC19-278	2022463	12	13	1				<0.01
EC19-278	2022464	13	14	1				<0.01
EC19-278	2022465	14	15	1				<0.01
EC19-278	2022466	15	15.7	0.7				<0.01
EC19-278	2022467	15.7	16.7	1				<0.01
EC19-278	2022468	16.7	17.7	1				<0.01
EC19-278	2022469	17.7	18.7	1				<0.01
EC19-278	2022470	18.7	19.2	0.5				<0.01
EC19-278	2022471	19.2	20.2	1				<0.01
EC19-278	2022472	20.2	21.2	1				0.02
EC19-278	2022473	21.2	22.2	1				<0.01
EC19-278	2022474	22.2	23.2	1				<0.01
EC19-278	2022475	23.2	24.2	1				<0.01
EC19-278	2022476	24.2	25.2	1				<0.01
EC19-278	2022477	25.2	25.85	0.65				<0.01
EC19-278	2022478	25.85	26.35	0.5				0.96
EC19-278	2022479	26.35	26.85	0.5				10.53
EC19-278	2022480	26.85	26.85	0		ASI 1/4" Blank		<0.01
EC19-278	2022481	26.85	27.35	0.5				0.77
EC19-278	2022482	27.35	28	0.65				2.53
EC19-278	2022483	28	29	1				0.02
EC19-278	2022484	29	30	1				<0.01
EC19-278	2022485	30	30.75	0.75				<0.01
EC19-278	2022486	30.75	31.25	0.5				<0.01
EC19-278	2022487	31.25	32.25	1				<0.01
EC19-278	2022488	32.25	33.25	1				<0.01
EC19-278	2022489	33.25	34.25	1				<0.01
EC19-278	2022490	34.25	35.25	1				<0.01
EC19-278	2022491	35.25	35.75	0.5				0.08
EC19-278	2022492	35.75	36.75	1				0.2
EC19-278	2022493	36.75	37.75	1				<0.01
EC19-278	2022494	37.75	38.75	1				0.36
EC19-278	2022495	38.75	39.75	1				0.02
EC19-278	2022496	39.75	40.75	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-278	2022497	40.75	41.75	1				<0.01
EC19-278	2022498	41.75	42.75	1				<0.01
EC19-278	2022499	42.75	43.75	1				<0.01
EC19-278	2022500	43.75	43.75	0	CDN-GS-7G			N.A.
EC19-278	2022501	43.75	44.25	0.5				<0.01
EC19-278	2022502	44.25	45.25	1				<0.01
EC19-278	2022503	45.25	45.75	0.5				<0.01
EC19-278	2022504	45.75	46.25	0.5				0.13
EC19-278	2022505	46.25	46.75	0.5				0.08
EC19-278	2022506	46.75	47.75	1				<0.01
EC19-278	2022507	47.75	48.75	1				<0.01
EC19-278	2022508	48.75	49.75	1				<0.01
EC19-278	2022509	49.75	50.75	1				<0.01
EC19-278	2022510	50.75	51.75	1				<0.01
EC19-278	2022511	51.75	52.35	0.6				0.03
EC19-278	2022512	52.35	52.9	0.55				0.4
EC19-278	2022513	52.9	53.5	0.6				0.53
EC19-278	2022514	53.5	54	0.5				0.36
EC19-278	2022515	54	54.5	0.5				0.19
EC19-278	2022516	54.5	55.35	0.85				0.12
EC19-278	2022517	55.35	55.85	0.5				0.02
EC19-278	2022518	55.85	56.85	1				0.04
EC19-278	2022519	56.85	57.8	0.95				0.14
EC19-278	2022520	57.8	57.8	0	CDN-GS-P4G			N.A.
EC19-278	2022521	57.8	58.3	0.5				0.22
EC19-278	2022522	58.3	59.3	1				<0.01
EC19-278	2022523	59.3	60.2	0.9				0.05
EC19-278	2022524	60.2	60.8	0.6				0.02
EC19-278	2022525	60.8	61.3	0.5				0.1
EC19-278	2022526	61.3	61.8	0.5				0.92
EC19-278	2022527	61.8	62.8	1				1.65
EC19-278	2022528	62.8	63.8	1				<0.01
EC19-278	2022529	63.8	64.8	1				0.01
EC19-278	2022530	64.8	65.8	1				<0.01
EC19-278	2022531	65.8	66.4	0.6				0.31
EC19-278	2022532	66.4	67.1	0.7				0.02
EC19-278	2022533	67.1	67.8	0.7				0.09
EC19-278	2022534	67.8	68.8	1				0.01
EC19-278	2022535	68.8	69.8	1				0.03
EC19-278	2022536	69.8	70.8	1				<0.01
EC19-278	2022537	70.8	71.8	1				<0.01
EC19-278	2022538	71.8	72.8	1				<0.01
EC19-278	2022539	72.8	73.5	0.7				<0.01
EC19-278	2022540	73.5	73.5	0		CDN-BL-10		N.A.
EC19-278	2022541	73.5	74.25	0.75				<0.01
EC19-278	2022542	74.25	75.25	1				0.04
EC19-278	2022543	75.25	76.25	1				<0.01
EC19-278	2022544	76.25	77.25	1				0.16
EC19-278	2022545	77.25	78.25	1				<0.01
EC19-278	2022546	78.25	79.25	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-278	2022547	79.25	80.25	1				<0.01
EC19-278	2022548	80.25	81.25	1				<0.01
EC19-278	2022549	81.25	82.25	1				<0.01
EC19-278	2022550	82.25	83.35	1.1				<0.01
EC19-278	2022551	83.35	84.35	1				<0.01
EC19-278	2022552	84.35	85.35	1				<0.01
EC19-278	2022553	85.35	86.35	1				<0.01
EC19-278	2022554	86.35	87.35	1				<0.01
EC19-278	2022555	87.35	88.4	1.05				<0.01
EC19-278	2022556	88.4	89.2	0.8				<0.01
EC19-278	2022557	89.2	89.7	0.5				<0.01
EC19-278	2022558	89.7	90.7	1				<0.01
EC19-278	2022559	90.7	91.7	1				<0.01
EC19-278	2022560	90.7	91.7	1			Duplicate of 2022559	<0.01
EC19-278	2022561	91.7	92.2	0.5				0.28
EC19-278	2022562	92.2	92.7	0.5				2.54
EC19-278	2022563	92.7	93.7	1				0.01
EC19-278	2022564	93.7	94.7	1				<0.01
EC19-278	2022565	94.7	95.7	1				<0.01
EC19-278	2022566	95.7	96.7	1				<0.01
EC19-278	2022567	96.7	97.35	0.65				<0.01
EC19-278	2022568	97.35	98.35	1				<0.01
EC19-278	2022569	98.35	99.2	0.85				<0.01
EC19-278	2022570	99.2	100.45	1.25				<0.01
EC19-278	2022571	100.45	101.45	1				<0.01
EC19-278	2022572	101.45	102.45	1				<0.01
EC19-278	2022573	102.45	103.45	1				<0.01
EC19-278	2022574	103.45	104.4	0.95				<0.01
EC19-278	2022575	104.4	104.9	0.5				<0.01
EC19-278	2022576	104.9	105.9	1				<0.01
EC19-278	2022577	105.9	106.68	0.78				<0.01
EC19-279	1830885	5.15	6	0.85				0.03
EC19-279	1830886	6	9.1	3.1				0.01
EC19-279	1830887	9.1	10	0.9				<0.01
EC19-279	1830888	10	11	1				<0.01
EC19-279	1830889	11	12.5	1.5				<0.01
EC19-279	1830890	12.5	14	1.5				<0.01
EC19-279	1830891	14	15	1				<0.01
EC19-279	1830892	15	16	1				0.07
EC19-279	1830893	16	17	1				<0.01
EC19-279	1830894	17	18	1				<0.01
EC19-279	1830895	18	19	1				0.01
EC19-279	1830896	19	20	1				<0.01
EC19-279	1830897	20	21	1				<0.01
EC19-279	1830898	21	22	1				<0.01
EC19-279	1830899	22	23	1				<0.01
EC19-279	1830900	23	23	0				N.A.
EC19-279	1830901	23	24	1				<0.01
EC19-279	1830902	24	25	1				0.09
EC19-279	1830903	25	26	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-279	1830904	26	27	1				<0.01
EC19-279	1830905	27	28	1				0.27
EC19-279	1830906	28	29	1				0.12
EC19-279	1830907	29	30	1				<0.01
EC19-279	1830908	30	31	1				0.03
EC19-279	1830909	31	32	1				<0.01
EC19-279	1830910	32	33	1				0.42
EC19-279	1830911	33	34	1				<0.01
EC19-279	1830912	34	34.5	0.5				0.08
EC19-279	1830913	34.5	35	0.5				<0.01
EC19-279	1830914	35	35.6	0.6				0.21
EC19-279	1830915	35.6	36.4	0.8				3.11
EC19-279	1830916	36.4	37.4	1				0.04
EC19-279	1830917	37.4	38.4	1				0.07
EC19-279	1830918	38.4	39.6	1.2				0.01
EC19-279	1830919	39.6	40.6	1				0.03
EC19-279	1830920	40.6	40.6	0				N.A.
EC19-279	1830921	40.6	41.4	0.8				0.01
EC19-279	1830922	41.4	42.4	1				<0.01
EC19-279	1830923	42.4	43.4	1				<0.01
EC19-279	1830924	43.4	44.4	1				<0.01
EC19-279	1830925	44.4	45.4	1				0.01
EC19-279	1830926	45.4	46.4	1				<0.01
EC19-279	1830927	46.4	47.2	0.8				<0.01
EC19-279	1830928	47.2	48	0.8				0.01
EC19-279	1830929	48	49	1				<0.01
EC19-279	1830930	49	50	1				<0.01
EC19-279	1830931	50	51	1				<0.01
EC19-279	1830932	51	52	1				<0.01
EC19-279	1830933	52	53	1				<0.01
EC19-279	1830934	53	53.8	0.8				<0.01
EC19-279	1830935	53.8	55	1.2				<0.01
EC19-279	1830936	55	57	2				<0.01
EC19-279	1830937	57	57.9	0.9				0.01
EC19-279	1830938	57.9	59.4	1.5				1.48
EC19-279	1830939	59.4	60.4	1				0.06
EC19-279	1830940	60.4	60.4	0		CDN-BL-10		N.A.
EC19-279	1830941	60.4	60.95	0.55				<0.01
EC19-280	1828905	0.7	1.2	0.5				<0.01
EC19-280	1828906	1.2	2.4	1.2				0.02
EC19-280	1828907	2.4	3.4	1				<0.01
EC19-280	1828908	3.4	4.4	1				<0.01
EC19-280	1828909	4.4	5.3	0.9				<0.01
EC19-280	1828910	5.3	6	0.7				<0.01
EC19-280	1828911	6	6.85	0.85				<0.01
EC19-280	1828912	6.85	7.35	0.5				<0.01
EC19-280	1828913	7.35	8.3	0.95				<0.01
EC19-280	1828914	8.3	9.3	1				<0.01
EC19-280	1828915	9.3	10.3	1				<0.01
EC19-280	1828916	10.3	11.3	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-280	1828917	11.3	12.3	1				<0.01
EC19-280	1828918	12.3	13.3	1				<0.01
EC19-280	1828919	13.3	14.4	1.1				<0.01
EC19-280	1828920	14.4	14.4	0				N.A.
EC19-280	1828921	14.4	15.4	1				<0.01
EC19-280	1828922	15.4	16.4	1				<0.01
EC19-280	1828923	16.4	17.4	1				<0.01
EC19-280	1828924	17.4	18.4	1				<0.01
EC19-280	1828925	18.4	19.35	0.95				<0.01
EC19-280	1828926	19.35	20.3	0.95				<0.01
EC19-280	1828927	20.3	21.3	1				<0.01
EC19-280	1828928	21.3	22.3	1				<0.01
EC19-280	1828929	22.3	23.3	1				<0.01
EC19-280	1828930	23.3	24.3	1				<0.01
EC19-280	1828931	24.3	25.3	1				<0.01
EC19-280	1828932	25.3	26.3	1				<0.01
EC19-280	1828933	26.3	27.3	1				<0.01
EC19-280	1828934	27.3	28.3	1				<0.01
EC19-280	1828935	28.3	29.3	1				<0.01
EC19-280	1828936	29.3	30.3	1				<0.01
EC19-280	1828937	30.3	31.3	1				<0.01
EC19-280	1828938	31.3	32.3	1				<0.01
EC19-280	1828939	32.3	33.3	1				<0.01
EC19-280	1828940	33.3	33.3	0		CDN-BL-10		N.A.
EC19-280	1828941	33.3	34.3	1				<0.01
EC19-280	1828942	34.3	35.3	1				<0.01
EC19-280	1828943	35.3	36.3	1				<0.01
EC19-280	1828944	36.3	37.2	0.9				<0.01
EC19-280	1828945	37.2	38.1	0.9				<0.01
EC19-280	1828946	38.1	38.85	0.75				<0.01
EC19-280	1828947	38.85	39.85	1				<0.01
EC19-280	1828948	39.85	40.8	0.95				0.01
EC19-280	1828949	40.8	41.3	0.5				<0.01
EC19-280	1828950	41.3	41.8	0.5				<0.01
EC19-280	1828951	41.8	42.3	0.5				<0.01
EC19-280	1828952	42.3	42.9	0.6				<0.01
EC19-280	1828953	42.9	43.4	0.5				<0.01
EC19-280	1828954	43.4	43.9	0.5				0.01
EC19-280	1828955	43.9	44.5	0.6				<0.01
EC19-280	1828956	44.5	45	0.5				<0.01
EC19-280	1828957	45	45.9	0.9				<0.01
EC19-280	1828958	45.9	46.4	0.5				<0.01
EC19-280	1828959	46.4	46.9	0.5				<0.01
EC19-280	1828960	46.4	46.9	0.5			Duplicate of 1828959	<0.01
EC19-280	1828961	46.9	47.5	0.6				<0.01
EC19-280	1828962	47.5	48	0.5				<0.01
EC19-280	1828963	48	48.75	0.75				<0.01
EC19-280	1828964	48.75	49.4	0.65				<0.01
EC19-280	1828965	49.4	49.9	0.5				<0.01
EC19-280	1828966	49.9	50.4	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-280	1828967	50.4	50.9	0.5				0.01
EC19-280	1828968	50.9	51.65	0.75				0.02
EC19-280	1828969	51.65	52.15	0.5				0.03
EC19-280	1828970	52.15	52.65	0.5				0.03
EC19-280	1828971	52.65	53.6	0.95				<0.01
EC19-280	1828972	53.6	54.6	1				<0.01
EC19-280	1828973	54.6	55.6	1				<0.01
EC19-280	1828974	55.6	56.25	0.65				<0.01
EC19-280	1828975	56.25	56.75	0.5				0.03
EC19-280	1828976	56.75	57.8	1.05				0.01
EC19-280	1828977	57.8	59	1.2				0.01
EC19-280	1828978	59	59.5	0.5				0.13
EC19-280	1828979	59.5	60.5	1				<0.01
EC19-280	1828980	60.5	60.5	0		ASI 1/4" Blank		<0.01
EC19-280	1828981	60.5	61.5	1				<0.01
EC19-280	1828982	61.5	62.5	1				<0.01
EC19-280	1828983	62.5	63.5	1				<0.01
EC19-280	1828984	63.5	64.5	1				<0.01
EC19-280	1828985	64.5	65.5	1				<0.01
EC19-280	1828986	65.5	66.5	1				<0.01
EC19-280	1828987	66.5	67.1	0.6				0.02
EC19-280	1828988	67.1	68.1	1				0.02
EC19-280	1828989	68.1	68.6	0.5				0.04
EC19-280	1828990	68.6	69.6	1				0.33
EC19-280	1828991	69.6	70.2	0.6				<0.01
EC19-280	1828992	70.2	70.7	0.5				0.02
EC19-280	1828993	70.7	71.7	1				<0.01
EC19-280	1828994	71.7	72.7	1				<0.01
EC19-280	1828995	72.7	73.7	1				<0.01
EC19-280	1828996	73.7	74.68	0.98				<0.01
EC19-281	2022578	0	1	1				<0.01
EC19-281	2022579	1	3.05	2.05				<0.01
EC19-281	2022580	3.05	3.05	0		ASI 1/4" Blank		<0.01
EC19-281	2022581	3.05	4.2	1.15				<0.01
EC19-281	2022582	4.2	5.2	1				<0.01
EC19-281	2022583	5.2	6.2	1				0.02
EC19-281	2022584	6.2	7.2	1				0.1
EC19-281	2022585	7.2	8.2	1				0.15
EC19-281	2022586	8.2	9.2	1				0.13
EC19-281	2022587	9.2	10.2	1				<0.01
EC19-281	2022588	10.2	11.2	1				<0.01
EC19-281	2022589	11.2	12.2	1				<0.01
EC19-281	2022590	12.2	13.2	1				<0.01
EC19-281	2022591	13.2	13.7	0.5				<0.01
EC19-281	2022592	13.7	14.7	1				<0.01
EC19-281	2022593	14.7	15.7	1				<0.01
EC19-281	2022594	15.7	16.7	1				<0.01
EC19-281	2022595	16.7	17.7	1				<0.01
EC19-281	2022596	17.7	18.7	1				<0.01
EC19-281	2022597	18.7	19.7	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-281	2022598	19.7	20.7	1				<0.01
EC19-281	2022599	20.7	21.7	1				<0.01
EC19-281	2022600	21.7	21.7	0	CDN-GS-7G			N.A.
EC19-281	2022601	21.7	22.7	1				<0.01
EC19-281	2022602	22.7	23.7	1				0.01
EC19-281	2022603	23.7	24.2	0.5				<0.01
EC19-281	2022604	24.2	25.2	1				<0.01
EC19-281	2022605	25.2	26.2	1				<0.01
EC19-281	2022606	26.2	27.2	1				<0.01
EC19-281	2022607	27.2	28.2	1				<0.01
EC19-281	2022608	28.2	29.2	1				<0.01
EC19-281	2022609	29.2	30.2	1				<0.01
EC19-281	2022610	30.2	31.2	1				<0.01
EC19-281	2022611	31.2	32.2	1				<0.01
EC19-281	2022612	32.2	32.75	0.55				<0.01
EC19-281	2022613	32.75	33.75	1				<0.01
EC19-281	2022614	33.75	34.75	1				<0.01
EC19-281	2022615	34.75	35.75	1				<0.01
EC19-281	2022616	35.75	36.75	1				<0.01
EC19-281	2022617	36.75	37.75	1				<0.01
EC19-281	2022618	37.75	38.75	1				<0.01
EC19-281	2022619	38.75	39.75	1				<0.01
EC19-281	2022620	39.75	39.75	0	CDN-GS-P4G			N.A.
EC19-281	2022621	39.75	40.75	1				<0.01
EC19-281	2022622	40.75	41.75	1				<0.01
EC19-281	2022623	41.75	42.75	1				<0.01
EC19-281	2022624	42.75	43.75	1				<0.01
EC19-281	2022625	43.75	44.75	1				<0.01
EC19-281	2022626	44.75	45.75	1				<0.01
EC19-281	2022627	45.75	46.25	0.5				<0.01
EC19-281	2022628	46.25	47.25	1				0.01
EC19-281	2022629	47.25	48.25	1				<0.01
EC19-281	2022630	48.25	49.25	1				<0.01
EC19-281	2022631	49.25	50.25	1				<0.01
EC19-281	2022632	50.25	51.25	1				<0.01
EC19-281	2022633	51.25	52.25	1				<0.01
EC19-281	2022634	52.25	53.25	1				<0.01
EC19-281	2022635	53.25	54.05	0.8				<0.01
EC19-281	2022636	54.05	54.85	0.8				0.07
EC19-281	2022637	54.85	55.35	0.5				0.03
EC19-281	2022638	55.35	56.35	1				<0.01
EC19-281	2022639	56.35	57.35	1				<0.01
EC19-281	2022640	57.35	57.35	0		CDN-BL-10		N.A.
EC19-281	2022641	57.35	58.35	1				3.13
EC19-281	2022642	58.35	59.35	1				1.16
EC19-281	2022643	59.35	60.35	1				6.03
EC19-281	2022644	60.35	60.85	0.5				<0.01
EC19-281	2022645	60.85	61.85	1				0.03
EC19-281	2022646	61.85	62.85	1				0.02
EC19-281	2022647	62.85	63.85	1				0.43



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-281	2022648	63.85	64.85	1				0.09
EC19-281	2022649	64.85	65.85	1				0.02
EC19-281	2022650	65.85	66.85	1				<0.01
EC19-281	2022651	66.85	67.85	1				<0.01
EC19-281	2022652	67.85	68.85	1				<0.01
EC19-281	2022653	68.85	70.1	1.25				0.01
EC19-282	1832925	2.9	3.4	0.5				<0.01
EC19-282	1832926	3.4	4.4	1				<0.01
EC19-282	1832927	4.4	5.4	1				<0.01
EC19-282	1832928	5.4	6.4	1				<0.01
EC19-282	1832929	6.4	7.4	1				<0.01
EC19-282	1832930	7.4	8.4	1				<0.01
EC19-282	1832931	8.4	9.4	1				<0.01
EC19-282	1832932	9.4	10.4	1				<0.01
EC19-282	1832933	10.4	10.9	0.5				0.02
EC19-282	1832934	10.9	11.4	0.5				0.02
EC19-282	1832935	11.4	12.4	1				<0.01
EC19-282	1832936	12.4	13.4	1				<0.01
EC19-282	1832937	13.4	14.25	0.85				0.01
EC19-282	1832938	14.25	15.2	0.95				0.01
EC19-282	1832939	15.2	16.2	1				<0.01
EC19-282	1832940	16.2	16.2	0		CDN-BL-10		N.A.
EC19-282	1832941	16.2	17	0.8				<0.01
EC19-282	1832942	17	17.5	0.5				0.03
EC19-282	1832943	17.5	18.5	1				<0.01
EC19-282	1832944	18.5	19.6	1.1				<0.01
EC19-282	1832945	19.6	20.1	0.5				<0.01
EC19-282	1832946	20.1	21.1	1				<0.01
EC19-282	1832947	21.1	22.1	1				<0.01
EC19-282	1832948	22.1	23.1	1				<0.01
EC19-282	1832949	23.1	24.1	1				<0.01
EC19-282	1832950	24.1	25.1	1				<0.01
EC19-282	1832951	25.1	26.1	1				<0.01
EC19-282	1832952	26.1	26.6	0.5				<0.01
EC19-282	1832953	26.6	27.1	0.5				<0.01
EC19-282	1832954	27.1	27.6	0.5				<0.01
EC19-282	1832955	27.6	28.1	0.5				<0.01
EC19-282	1832956	28.1	28.6	0.5				<0.01
EC19-282	1832957	28.6	29.6	1				<0.01
EC19-282	1832958	29.6	30.1	0.5				<0.01
EC19-282	1832959	30.1	30.65	0.55				<0.01
EC19-282	1832960	30.1	30.65	0.55			Duplicate of 1832959	<0.01
EC19-282	1832961	30.65	31.15	0.5				<0.01
EC19-282	1832962	31.15	32.2	1.05				<0.01
EC19-282	1832963	32.2	32.7	0.5				<0.01
EC19-282	1832964	32.7	33.5	0.8				<0.01
EC19-282	1832965	33.5	34	0.5				<0.01
EC19-282	1832966	34	34.5	0.5				0.02
EC19-282	1832967	34.5	35.4	0.9				<0.01
EC19-282	1832968	35.4	35.9	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-282	1832969	35.9	36.4	0.5				<0.01
EC19-282	1832970	36.4	37	0.6				<0.01
EC19-282	1832971	37	37.6	0.6				<0.01
EC19-282	1832972	37.6	38.5	0.9				0.07
EC19-282	1832973	38.5	39	0.5				<0.01
EC19-282	1832974	39	40	1				<0.01
EC19-282	1832975	40	40.5	0.5				<0.01
EC19-282	1832976	40.5	41	0.5				0.02
EC19-282	1832977	41	41.5	0.5				0.01
EC19-282	1832978	41.5	42.5	1				0.01
EC19-282	1832979	42.5	43.5	1				<0.01
EC19-282	1832980	43.5	43.5	0		ASI 1/4" Blank		<0.01
EC19-282	1832981	43.5	44.5	1				<0.01
EC19-282	1832982	44.5	45	0.5				0.02
EC19-282	1832983	45	45.5	0.5				0.09
EC19-282	1832984	45.5	46	0.5				<0.01
EC19-282	1832985	46	47	1				<0.01
EC19-282	1832986	47	47.5	0.5				<0.01
EC19-282	1832987	47.5	48.5	1				<0.01
EC19-282	1832988	48.5	49.5	1				<0.01
EC19-282	1832989	49.5	50.5	1				<0.01
EC19-282	1832990	50.5	51.5	1				<0.01
EC19-282	1832991	51.5	52.5	1				<0.01
EC19-282	1832992	52.5	53.5	1				0.02
EC19-282	1832993	53.5	54.5	1				0.01
EC19-282	1832994	54.5	55.5	1				0.02
EC19-282	1832995	55.5	56.6	1.1				0.16
EC19-282	1832996	56.6	57.6	1				0.01
EC19-282	1832997	57.6	58.1	0.5				<0.01
EC19-282	1832998	58.1	58.6	0.5				<0.01
EC19-282	1832999	58.6	59.6	1				0.04
EC19-282	1833000	59.6	59.6	0				N.A.
EC19-282	1833001	59.6	60.7	1.1				0.03
EC19-282	1833002	60.7	61.3	0.6				<0.01
EC19-282	1833003	61.3	61.95	0.65				<0.01
EC19-282	1833004	61.95	62.9	0.95				0.09
EC19-282	1833005	62.9	63.9	1				<0.01
EC19-282	1833006	63.9	64.8	0.9				<0.01
EC19-282	1833007	64.8	65.6	0.8				0.01
EC19-282	1833008	65.6	66.35	0.75				<0.01
EC19-282	1833009	66.35	67.3	0.95				<0.01
EC19-282	1833010	67.3	68.1	0.8				<0.01
EC19-282	1833011	68.1	69.1	1				<0.01
EC19-282	1833012	69.1	70.1	1				<0.01
EC19-282	1833013	70.1	71.1	1				<0.01
EC19-282	1833014	71.1	72.1	1				<0.01
EC19-282	1833015	72.1	73.1	1				<0.01
EC19-282	1833016	73.1	74.1	1				<0.01
EC19-282	1833017	74.1	75.1	1				<0.01
EC19-282	1833018	75.1	76.1	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-282	1833019	76.1	77	0.9				<0.01
EC19-282	1833020	77	77	0				N.A.
EC19-282	1833021	77	77.8	0.8				<0.01
EC19-282	1833022	77.8	78.3	0.5				<0.01
EC19-282	1833023	78.3	78.8	0.5				<0.01
EC19-282	1833024	78.8	79.8	1				<0.01
EC19-282	1833025	79.8	80.8	1				0.04
EC19-282	1833026	80.8	81.4	0.6				1.59
EC19-282	1833027	81.4	82.15	0.75				<0.01
EC19-282	1833028	82.15	83.1	0.95				0.02
EC19-282	1833029	83.1	84.1	1				<0.01
EC19-282	1833030	84.1	85.1	1				<0.01
EC19-282	1833031	85.1	86.1	1				<0.01
EC19-282	1833032	86.1	87.1	1				<0.01
EC19-282	1833033	87.1	88.1	1				<0.01
EC19-282	1833034	88.1	89.1	1				<0.01
EC19-282	1833035	89.1	90.1	1				<0.01
EC19-282	1833036	90.1	91.1	1				<0.01
EC19-282	1833037	91.1	92	0.9				<0.01
EC19-282	1833038	92	92.7	0.7				<0.01
EC19-282	1833039	92.7	93.2	0.5				<0.01
EC19-282	1833040	93.2	93.2	0		CDN-BL-10		N.A.
EC19-282	1833041	93.2	93.7	0.5				<0.01
EC19-282	1833042	93.7	94.7	1				<0.01
EC19-282	1833043	94.7	95.7	1				<0.01
EC19-282	1833044	95.7	96.7	1				<0.01
EC19-282	1833045	96.7	97.7	1				<0.01
EC19-282	1833046	97.7	98.7	1				<0.01
EC19-282	1833047	98.7	99.7	1				<0.01
EC19-282	1833048	99.7	100.58	0.88				<0.01
EC19-283	2022654	0.65	1.65	1				0.06
EC19-283	2022655	1.65	2.65	1				0.03
EC19-283	2022656	2.65	3.65	1				<0.01
EC19-283	2022657	3.65	4.65	1				<0.01
EC19-283	2022658	4.65	5.65	1				<0.01
EC19-283	2022659	5.65	6.65	1				<0.01
EC19-283	2022660	5.65	6.65	1			Duplicate of 2022659	<0.01
EC19-283	2022661	6.65	7.65	1				<0.01
EC19-283	2022662	7.65	8.65	1				<0.01
EC19-283	2022663	8.65	9.65	1				<0.01
EC19-283	2022664	9.65	10.65	1				<0.01
EC19-283	2022665	10.65	11.65	1				<0.01
EC19-283	2022666	11.65	12.7	1.05				<0.01
EC19-283	2022667	12.7	13.2	0.5				0.03
EC19-283	2022668	13.2	13.7	0.5				0.05
EC19-283	2022669	13.7	14.2	0.5				0.03
EC19-283	2022670	14.2	15.2	1				<0.01
EC19-283	2022671	15.2	16.2	1				<0.01
EC19-283	2022672	16.2	17.2	1				<0.01
EC19-283	2022673	17.2	18.2	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-283	2022674	18.2	19.2	1				<0.01
EC19-283	2022675	19.2	19.95	0.75				<0.01
EC19-283	2022676	19.95	20.95	1				<0.01
EC19-283	2022677	20.95	21.95	1				<0.01
EC19-283	2022678	21.95	22.95	1				<0.01
EC19-283	2022679	22.95	23.95	1				<0.01
EC19-283	2022680	23.95	23.95	0		ASI 1/4" Blank		<0.01
EC19-283	2022681	23.95	24.95	1				<0.01
EC19-283	2022682	24.95	26.15	1.2				<0.01
EC19-283	2022683	26.15	27.15	1				<0.01
EC19-283	2022684	27.15	28.15	1				<0.01
EC19-283	2022685	28.15	29.15	1				<0.01
EC19-283	2022686	29.15	30.15	1				<0.01
EC19-283	2022687	30.15	31.15	1				<0.01
EC19-283	2022688	31.15	32.15	1				<0.01
EC19-283	2022689	32.15	33.15	1				<0.01
EC19-283	2022690	33.15	34.15	1				<0.01
EC19-283	2022691	34.15	35.15	1				<0.01
EC19-283	2022692	35.15	36.15	1				<0.01
EC19-283	2022693	36.15	37.15	1				<0.01
EC19-283	2022694	37.15	38.15	1				<0.01
EC19-283	2022695	38.15	39.15	1				<0.01
EC19-283	2022696	39.15	40.15	1				<0.01
EC19-283	2022697	40.15	41.15	1				<0.01
EC19-283	2022698	41.15	42.15	1				<0.01
EC19-283	2022699	42.15	43.15	1				<0.01
EC19-283	2022700	43.15	43.15	0	CDN-GS-7G			N.A.
EC19-283	2022701	43.15	44.15	1				<0.01
EC19-283	2022702	44.15	44.95	0.8				<0.01
EC19-283	2022703	44.95	46.15	1.2				<0.01
EC19-283	2022704	46.15	47.15	1				<0.01
EC19-283	2022705	47.15	48.15	1				<0.01
EC19-283	2022706	48.15	49.15	1				<0.01
EC19-283	2022707	49.15	50.15	1				<0.01
EC19-283	2022708	50.15	51.15	1				<0.01
EC19-283	2022709	51.15	52.15	1				<0.01
EC19-283	2022710	52.15	52.65	0.5				<0.01
EC19-283	2022711	52.65	53.65	1				<0.01
EC19-283	2022712	53.65	54.65	1				<0.01
EC19-283	2022713	54.65	55.65	1				<0.01
EC19-283	2022714	55.65	56.65	1				<0.01
EC19-283	2022715	56.65	57.65	1				<0.01
EC19-283	2022716	57.65	58.65	1				<0.01
EC19-283	2022717	58.65	59.65	1				<0.01
EC19-283	2022718	59.65	60.15	0.5				<0.01
EC19-283	2022719	60.15	60.75	0.6				<0.01
EC19-283	2022720	60.75	60.75	0	CDN-GS-P4G			N.A.
EC19-283	2022721	60.75	61.75	1				<0.01
EC19-283	2022722	61.75	62.75	1				<0.01
EC19-283	2022723	62.75	63.75	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-283	2022724	63.75	64.75	1				<0.01
EC19-283	2022725	64.75	65.75	1				<0.01
EC19-283	2022726	65.75	66.75	1				<0.01
EC19-283	2022727	66.75	67.75	1				<0.01
EC19-283	2022728	67.75	68.75	1				<0.01
EC19-283	2022729	68.75	69.75	1				<0.01
EC19-283	2022730	69.75	70.75	1				<0.01
EC19-283	2022731	70.75	71.75	1				<0.01
EC19-283	2022732	71.75	72.75	1				<0.01
EC19-283	2022733	72.75	73.75	1				<0.01
EC19-283	2022734	73.75	74.75	1				<0.01
EC19-283	2022735	74.75	75.75	1				<0.01
EC19-283	2022736	75.75	76.75	1				<0.01
EC19-283	2022737	76.75	77.75	1				<0.01
EC19-283	2022738	77.75	78.75	1				<0.01
EC19-283	2022739	78.75	79.75	1				<0.01
EC19-283	2022740	79.75	79.75	0		CDN-BL-10		N.A.
EC19-283	2022741	79.75	80.75	1				<0.01
EC19-283	2022742	80.75	81.75	1				<0.01
EC19-283	2022743	81.75	82.75	1				<0.01
EC19-283	2022744	82.75	83.75	1				<0.01
EC19-283	2022745	83.75	84.4	0.65				<0.01
EC19-283	2022746	84.4	85.15	0.75				0.27
EC19-283	2022747	85.15	86.15	1				<0.01
EC19-283	2022748	86.15	87.15	1				<0.01
EC19-283	2022749	87.15	88.15	1				<0.01
EC19-283	2022750	88.15	89.15	1				<0.01
EC19-283	2022751	89.15	90.15	1				<0.01
EC19-283	2022752	90.15	91.45	1.3				<0.01
EC19-283	2022753	91.45	92.45	1				<0.01
EC19-283	2022754	92.45	93.45	1				<0.01
EC19-283	2022755	93.45	94.45	1				<0.01
EC19-283	2022756	94.45	95.65	1.2				<0.01
EC19-283	2022757	95.65	96.65	1				<0.01
EC19-283	2022758	96.65	97.65	1				<0.01
EC19-283	2022759	97.65	98.65	1				<0.01
EC19-283	2022760	97.65	98.65	1			Duplicate of 2022759	<0.01
EC19-283	2022761	98.65	99.65	1				<0.01
EC19-283	2022762	99.65	100.58	0.93				0.01
EC19-320	1813883	1.2	2.2	1				1.15
EC19-320	1813884	2.2	2.7	0.5				0.25
EC19-320	1813885	2.7	3.2	0.5				0.06
EC19-320	1813886	3.2	3.75	0.55				0.32
EC19-320	1813887	3.75	4.25	0.5				3.32
EC19-320	1813888	4.25	5	0.75				1.86
EC19-320	1813889	5	5.5	0.5				0.65
EC19-320	1813890	5.5	6.05	0.55				0.21
EC19-320	1813891	6.05	6.6	0.55				0.14
EC19-320	1813892	6.6	7.1	0.5				0.12
EC19-320	1813893	7.1	7.6	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-320	1813894	7.6	8.1	0.5				<0.01
EC19-320	1813895	8.1	9	0.9				<0.01
EC19-320	1813896	9	10	1				<0.01
EC19-320	1813897	10	11	1				<0.01
EC19-320	1813898	11	12	1				<0.01
EC19-320	1813899	12	13	1				<0.01
EC19-320	1813900	13	13	0	CDN-GS-7G			N.A.
EC19-320	1813901	13	14	1				<0.01
EC19-320	1813902	14	15	1				<0.01
EC19-320	1813903	15	16	1				<0.01
EC19-320	1813904	16	17	1				<0.01
EC19-320	1813905	17	18	1				<0.01
EC19-320	1813906	18	19	1				<0.01
EC19-320	1813907	19	20	1				<0.01
EC19-320	1813908	20	20.9	0.9				<0.01
EC19-320	1813909	20.9	21.5	0.6				<0.01
EC19-320	1813910	21.5	22	0.5				<0.01
EC19-320	1813911	22	22.5	0.5				<0.01
EC19-320	1813912	22.5	23.5	1				<0.01
EC19-320	1813913	23.5	24	0.5				<0.01
EC19-320	1813914	24	24.5	0.5				<0.01
EC19-320	1813915	24.5	25	0.5				0.01
EC19-320	1813916	25	25.5	0.5				<0.01
EC19-320	1813917	25.5	26	0.5				0.04
EC19-320	1813918	26	26.7	0.7				0.01
EC19-320	1813919	26.7	27.5	0.8				0.39
EC19-320	1813920	27.5	27.5	0	CDN-GS-P5G			N.A.
EC19-320	1813921	27.5	28.3	0.8				0.12
EC19-320	1813922	28.3	29	0.7				0.05
EC19-320	1813923	29	30	1				<0.01
EC19-320	1813924	30	30.6	0.6				<0.01
EC19-320	1813925	30.6	31.25	0.65				<0.01
EC19-320	1813926	31.25	32.15	0.9				<0.01
EC19-320	1813927	32.15	33	0.85				<0.01
EC19-320	1813928	33	34	1				<0.01
EC19-320	1813929	34	35	1				<0.01
EC19-320	1813930	35	35.5	0.5				<0.01
EC19-320	1813931	35.5	36.4	0.9				<0.01
EC19-320	1813932	36.4	36.9	0.5				0.05
EC19-320	1813933	36.9	37.5	0.6				0.09
EC19-320	1813934	37.5	38	0.5				0.18
EC19-320	1813935	38	39	1				0.09
EC19-320	1813936	39	40	1				0.04
EC19-320	1813937	40	41	1				0.03
EC19-320	1813938	41	42	1				0.05
EC19-320	1813939	42	43	1				0.05
EC19-320	1813940	43	43	0		CDN-BL-10		N.A.
EC19-320	1813941	43	44	1				0.2
EC19-320	1813942	44	44.6	0.6				0.02
EC19-320	1813943	44.6	45.1	0.5				0.06

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-320	1813944	45.1	45.9	0.8				0.26
EC19-320	1813945	45.9	46.5	0.6				0.26
EC19-320	1813946	46.5	47	0.5				0.29
EC19-320	1813947	47	48	1				0.3
EC19-320	1813948	48	49	1				0.84
EC19-320	1813949	49	50	1				0.89
EC19-320	1813950	50	50.7	0.7				0.04
EC19-320	1813951	50.7	51.4	0.7				0.01
EC19-320	1813952	51.4	52	0.6				0.01
EC19-320	1813953	52	53	1				<0.01
EC19-320	1813954	53	54	1				0.01
EC19-320	1813955	54	55	1				<0.01
EC19-320	1813956	55	56	1				<0.01
EC19-320	1813957	56	57	1				<0.01
EC19-320	1813958	57	58	1				<0.01
EC19-320	1813959	58	59	1				<0.01
EC19-320	1813960	58	59	1			Duplicate of 1813959	<0.01
EC19-320	1813961	59	60	1				0.03
EC19-320	1813962	60	61	1				<0.01
EC19-320	1813963	61	62	1				<0.01
EC19-320	1813964	62	63	1				0.22
EC19-320	1813965	63	64	1				1.87
EC19-320	1813966	64	65	1				1.88
EC19-320	1813967	65	65.5	0.5				2.27
EC19-320	1813968	65.5	66	0.5				0.03
EC19-320	1813969	66	67	1				<0.01
EC19-320	1813970	67	68	1				<0.01
EC19-320	1813971	68	69	1				<0.01
EC19-320	1813972	69	69.5	0.5				<0.01
EC19-320	1813973	69.5	70.1	0.6				<0.01
EC19-321	1887411	4.5	6	1.5				0.03
EC19-321	1887412	6	7	1				0.39
EC19-321	1887413	7	8	1				0.08
EC19-321	1887414	8	9	1				<0.01
EC19-321	1887415	9	10	1				<0.01
EC19-321	1887416	10	11	1				<0.01
EC19-321	1887417	11	12	1				<0.01
EC19-321	1887418	12	13.2	1.2				<0.01
EC19-321	1887419	13.2	13.72	0.52				<0.01
EC19-321	1887420	13.72	13.72	0	CDN-GS-P5G			N.A.
EC19-321	1887421	13.72	15	1.28				<0.01
EC19-321	1887422	15	16	1				<0.01
EC19-321	1887423	16	17	1				<0.01
EC19-321	1887424	17	17.7	0.7				0.37
EC19-321	1887425	17.7	18.29	0.59				0.03
EC19-321	1887426	18.29	19	0.71				0.05
EC19-321	1887427	19	20	1				<0.01
EC19-321	1887428	20	21	1				<0.01
EC19-321	1887429	21	22	1				0.09
EC19-321	1887430	22	23	1				0.75

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-321	1887431	23	24	1				<0.01
EC19-321	1887432	24	25	1				<0.01
EC19-321	1887433	25	26	1				<0.01
EC19-321	1887434	26	27	1				<0.01
EC19-321	1887435	27	28	1				<0.01
EC19-321	1887436	28	29	1				<0.01
EC19-321	1887437	29	30	1				<0.01
EC19-321	1887438	30	31	1				<0.01
EC19-321	1887439	31	32	1				<0.01
EC19-321	1887440	32	32	0		CDN-BL-10		N.A.
EC19-321	1887441	32	33	1				<0.01
EC19-321	1887442	33	33.53	0.53				0.02
EC19-321	1887443	33.53	34	0.47				<0.01
EC19-321	1887444	34	35	1				0.13
EC19-321	1887445	35	36	1				<0.01
EC19-321	1887446	36	37	1				<0.01
EC19-321	1887447	37	38	1				<0.01
EC19-321	1887448	38	39	1				<0.01
EC19-321	1887449	39	40	1				<0.01
EC19-321	1887450	40	41	1				<0.01
EC19-321	1887451	41	42	1				0.05
EC19-321	1887452	42	43	1				<0.01
EC19-321	1887453	43	43.5	0.5				0.75
EC19-321	1887454	43.5	44	0.5				0.01
EC19-321	1887455	44	45	1				<0.01
EC19-321	1887456	45	46	1				<0.01
EC19-321	1887457	46	47	1				<0.01
EC19-321	1887458	47	48	1				<0.01
EC19-321	1887459	48	49	1				<0.01
EC19-321	1887460	48	49	1			Duplicate of 1887459	<0.01
EC19-321	1887461	49	50	1				<0.01
EC19-321	1887462	50	51	1				<0.01
EC19-321	1887463	51	52	1				<0.01
EC19-321	1887464	52	53	1				<0.01
EC19-321	1887465	53	54	1				<0.01
EC19-321	1887466	54	55	1				<0.01
EC19-321	1887467	55	56	1				<0.01
EC19-321	1887468	56	57	1				<0.01
EC19-321	1887469	57	58	1				<0.01
EC19-321	1887470	58	59	1				<0.01
EC19-321	1887471	59	60	1				<0.01
EC19-321	1887472	60	61	1				0.01
EC19-321	1887473	61	61.5	0.5				<0.01
EC19-321	1887474	61.5	62	0.5				<0.01
EC19-321	1887475	62	62.5	0.5				<0.01
EC19-321	1887476	62.5	63	0.5				<0.01
EC19-321	1887477	63	64	1				<0.01
EC19-321	1887478	64	65	1				<0.01
EC19-321	1887479	65	66	1				<0.01
EC19-321	1887480	66	66	0		ASI 1/4" Blank		<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-321	1887481	66	67	1				0.01
EC19-321	1887482	67	68	1				<0.01
EC19-321	1887483	68	69	1				<0.01
EC19-321	1887484	69	70	1				<0.01
EC19-321	1887485	70	71	1				<0.01
EC19-321	1887486	71	72	1				0.05
EC19-321	1887487	72	73	1				<0.01
EC19-321	1887488	73	73.7	0.7				<0.01
EC19-321	1887489	73.7	74.5	0.8				0.01
EC19-321	1887490	74.5	75	0.5				<0.01
EC19-321	1887491	75	76	1				0.01
EC19-321	1887492	76	77	1				0.04
EC19-321	1887493	77	78	1				<0.01
EC19-321	1887494	78	79.25	1.25				<0.01
EC19-322	1813501	4.3	4.8	0.5				<0.01
EC19-322	1813502	4.8	6.7	1.9				<0.01
EC19-322	1813503	6.7	7.7	1				<0.01
EC19-322	1813504	7.7	8.7	1				<0.01
EC19-322	1813505	8.7	9.7	1				<0.01
EC19-322	1813506	9.7	11	1.3				<0.01
EC19-322	1813507	11	13.7	2.7				<0.01
EC19-322	1813508	13.7	16.15	2.45				<0.01
EC19-322	1813509	16.15	17.2	1.05				<0.01
EC19-322	1813510	17.2	18.2	1				0.07
EC19-322	1813511	18.2	19.85	1.65				0.18
EC19-322	1813512	19.85	20.8	0.95				1.11
EC19-322	1813513	20.8	22.85	2.05				0.04
EC19-322	1813514	22.85	23.8	0.95				<0.01
EC19-322	1813515	23.8	24.8	1				<0.01
EC19-322	1813516	24.8	26	1.2				0.4
EC19-322	1813517	26	27	1				0.01
EC19-322	1813518	27	28	1				<0.01
EC19-322	1813519	28	29	1				<0.01
EC19-322	1813520	29	29	0	CDN-GS-P5G			N.A.
EC19-322	1813521	29	30	1				0.02
EC19-322	1813522	30	31	1				<0.01
EC19-322	1813523	31	32	1				<0.01
EC19-322	1813524	32	32.5	0.5				<0.01
EC19-322	1813525	32.5	33	0.5				0.01
EC19-322	1813526	33	34	1				<0.01
EC19-322	1813527	34	35	1				<0.01
EC19-322	1813528	35	36	1				<0.01
EC19-322	1813529	36	37	1				<0.01
EC19-322	1813530	37	38	1				<0.01
EC19-322	1813531	38	39	1				<0.01
EC19-322	1813532	39	40	1				<0.01
EC19-322	1813533	40	41	1				<0.01
EC19-322	1813534	41	42	1				<0.01
EC19-322	1813535	42	43	1				<0.01
EC19-322	1813536	43	44.2	1.2				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-322	1813537	44.2	44.8	0.6				0.05
EC19-322	1813538	44.8	45.9	1.1				<0.01
EC19-322	1813539	45.9	46.9	1				<0.01
EC19-322	1813540	46.9	46.9	0		CDN-BL-10		N.A.
EC19-322	1813541	46.9	48.65	1.75				2.01
EC19-322	1813542	48.65	49.6	0.95				0.02
EC19-322	1813543	49.6	50.6	1				0.03
EC19-322	1813544	50.6	51.6	1				0.01
EC19-322	1813545	51.6	52.6	1				<0.01
EC19-322	1813546	52.6	53.6	1				<0.01
EC19-322	1813547	53.6	54.6	1				0.02
EC19-322	1813548	54.6	55.6	1				<0.01
EC19-322	1813549	55.6	56.6	1				<0.01
EC19-322	1813550	56.6	57.6	1				<0.01
EC19-322	1813551	57.6	58.6	1				<0.01
EC19-322	1813552	58.6	59.6	1				<0.01
EC19-322	1813553	59.6	60.6	1				<0.01
EC19-322	1813554	60.6	61.6	1				<0.01
EC19-322	1813555	61.6	62.6	1				<0.01
EC19-322	1813556	62.6	63.6	1				<0.01
EC19-322	1813557	63.6	64.6	1				<0.01
EC19-322	1813558	64.6	65.3	0.7				<0.01
EC19-322	1813559	65.3	66.3	1				<0.01
EC19-322	1813560	65.3	66.3	1			Duplicate of 1813559	<0.01
EC19-322	1813561	66.3	67.3	1				<0.01
EC19-322	1813562	67.3	68.3	1				<0.01
EC19-322	1813563	68.3	69.3	1				<0.01
EC19-322	1813564	69.3	70.3	1				<0.01
EC19-322	1813565	70.3	71	0.7				<0.01
EC19-322	1813566	71	71.9	0.9				<0.01
EC19-322	1813567	71.9	72.7	0.8				<0.01
EC19-322	1813568	72.7	73.95	1.25				<0.01
EC19-322	1813569	73.95	75	1.05				<0.01
EC19-322	1813570	75	75.5	0.5				0.01
EC19-322	1813571	75.5	76	0.5				<0.01
EC19-322	1813572	76	76.6	0.6				<0.01
EC19-322	1813573	76.6	77.95	1.35				<0.01
EC19-322	1813574	77.95	78.35	0.4				0.02
EC19-322	1813575	78.35	79.3	0.95				<0.01
EC19-322	1813576	79.3	80	0.7				<0.01
EC19-322	1813577	80	80.77	0.77				<0.01
EC19-323	1813578	3	5.8	2.8				<0.01
EC19-323	1813579	5.8	8	2.2				<0.01
EC19-323	1813580	8	8	0		ASI 1/4" Blank		<0.01
EC19-323	1813581	8	9	1				<0.01
EC19-323	1813582	9	10	1				<0.01
EC19-323	1813583	10	11	1				<0.01
EC19-323	1813584	11	12	1				<0.01
EC19-323	1813585	12	13	1				<0.01
EC19-323	1813586	13	14	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-323	1813587	14	15	1				<0.01
EC19-323	1813588	15	16	1				<0.01
EC19-323	1813589	16	17.2	1.2				<0.01
EC19-323	1813590	17.2	18.2	1				<0.01
EC19-323	1813591	18.2	19.05	0.85				<0.01
EC19-323	1813592	19.05	20	0.95				<0.01
EC19-323	1813593	20	21	1				<0.01
EC19-323	1813594	21	21.65	0.65				<0.01
EC19-323	1813595	21.65	22.65	1				<0.01
EC19-323	1813596	22.65	24	1.35				<0.01
EC19-323	1813597	24	25	1				<0.01
EC19-323	1813598	25	26	1				<0.01
EC19-323	1813599	26	27	1				<0.01
EC19-323	1813600	27	27	0	CDN-GS-7F			N.A.
EC19-323	1813601	27	28.2	1.2				<0.01
EC19-323	1813602	28.2	29.2	1				<0.01
EC19-323	1813603	29.2	30.2	1				<0.01
EC19-323	1813604	30.2	31.2	1				<0.01
EC19-323	1813605	31.2	32.2	1				<0.01
EC19-323	1813606	32.2	33.4	1.2				<0.01
EC19-323	1813607	33.4	34.4	1				<0.01
EC19-323	1813608	34.4	35.4	1				<0.01
EC19-323	1813609	35.4	36.4	1				<0.01
EC19-323	1813610	36.4	37.4	1				<0.01
EC19-323	1813611	37.4	38.4	1				<0.01
EC19-323	1813612	38.4	39.2	0.8				<0.01
EC19-323	1813613	39.2	40	0.8				<0.01
EC19-323	1813614	40	41	1				<0.01
EC19-323	1813615	41	42	1				<0.01
EC19-323	1813616	42	43	1				<0.01
EC19-323	1813617	43	44	1				<0.01
EC19-323	1813618	44	45.4	1.4				<0.01
EC19-323	1813619	45.4	46.4	1				<0.01
EC19-323	1813620	46.4	46.4	0	CDN-GS-P5G			N.A.
EC19-323	1813621	46.4	47.4	1				0.02
EC19-323	1813622	47.4	48.4	1				<0.01
EC19-323	1813623	48.4	49.05	0.65				<0.01
EC19-323	1813624	49.05	49.7	0.65				<0.01
EC19-323	1813625	49.7	50.29	0.59				<0.01
EC19-324	1882066	2.6	3.6	1				0.01
EC19-324	1882067	3.6	4.6	1				0.01
EC19-324	1882068	4.6	5.6	1				<0.01
EC19-324	1882069	5.6	6.6	1				<0.01
EC19-324	1882070	6.6	7.6	1				<0.01
EC19-324	1882071	7.6	8.6	1				<0.01
EC19-324	1882072	8.6	9.6	1				<0.01
EC19-324	1882073	9.6	10.6	1				<0.01
EC19-324	1882074	10.6	11.6	1				<0.01
EC19-324	1882075	11.6	12.6	1				<0.01
EC19-324	1882076	12.6	13.6	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-324	1882077	13.6	14.6	1				<0.01
EC19-324	1882078	14.6	15.6	1				<0.01
EC19-324	1882079	15.6	16.75	1.15				<0.01
EC19-324	1882080	16.75	16.75	0		ASI 1/4" Blank		<0.01
EC19-324	1882081	16.75	17.15	0.4				<0.01
EC19-324	1882082	17.15	18.75	1.6				<0.01
EC19-324	1882083	18.75	20	1.25				<0.01
EC19-324	1882084	20	22.5	2.5				<0.01
EC19-324	1882085	22.5	23.85	1.35				<0.01
EC19-324	1882086	23.85	24.85	1				<0.01
EC19-324	1882087	24.85	25.85	1				<0.01
EC19-324	1882088	25.85	26.55	0.7				<0.01
EC19-324	1882089	26.55	27.55	1				<0.01
EC19-324	1882090	27.55	28.55	1				<0.01
EC19-324	1882091	28.55	29.55	1				<0.01
EC19-324	1882092	29.55	30.55	1				<0.01
EC19-324	1882093	30.55	31.7	1.15				<0.01
EC19-324	1882094	31.7	32.7	1				0.17
EC19-324	1882095	32.7	33.7	1				2.5
EC19-324	1882096	33.7	34.3	0.6				0.64
EC19-324	1882097	34.3	35.3	1				<0.01
EC19-324	1882098	35.3	36.3	1				<0.01
EC19-324	1882099	36.3	37.3	1				<0.01
EC19-324	1882100	37.3	37.3	0				N.A.
EC19-324	1882101	37.3	38.3	1				<0.01
EC19-324	1882102	38.3	39.3	1				<0.01
EC19-324	1882103	39.3	40.3	1				<0.01
EC19-324	1882104	40.3	40.8	0.5				<0.01
EC19-324	1882105	40.8	41.45	0.65				<0.01
EC19-324	1882106	41.45	42	0.55				<0.01
EC19-324	1882107	42	43	1				<0.01
EC19-324	1882108	43	44	1				<0.01
EC19-324	1882109	44	45	1				<0.01
EC19-324	1882110	45	46	1				<0.01
EC19-324	1882111	46	47	1				<0.01
EC19-324	1882112	47	48	1				<0.01
EC19-324	1882113	48	49	1				<0.01
EC19-324	1882114	49	49.6	0.6				<0.01
EC19-324	1882115	49.6	50.3	0.7				<0.01
EC19-324	1882116	50.3	51.3	1				<0.01
EC19-324	1882117	51.3	52.3	1				<0.01
EC19-324	1882118	52.3	53.3	1				<0.01
EC19-324	1882119	53.3	54	0.7				0.11
EC19-324	1882120	54	54	0				N.A.
EC19-324	1882121	54	54.5	0.5				0.05
EC19-324	1882122	54.5	55	0.5				0.4
EC19-324	1882123	55	55.5	0.5				0.14
EC19-324	1882124	55.5	56	0.5				<0.01
EC19-324	1882125	56	57.1	1.1				<0.01
EC19-324	1882126	57.1	58	0.9				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-324	1882127	58	59	1				0.02
EC19-324	1882128	59	59.8	0.8				<0.01
EC19-324	1882129	59.8	60.8	1				<0.01
EC19-324	1882130	60.8	61.8	1				<0.01
EC19-324	1882131	61.8	62.8	1				<0.01
EC19-324	1882132	62.8	63.8	1				0.01
EC19-324	1882133	63.8	64.8	1				<0.01
EC19-324	1882134	64.8	65.8	1				<0.01
EC19-324	1882135	65.8	66.8	1				<0.01
EC19-324	1882136	66.8	67.25	0.45				<0.01
EC19-324	1882137	67.25	68.25	1				0.02
EC19-324	1882138	68.25	69.25	1				<0.01
EC19-324	1882139	69.25	70.65	1.4				<0.01
EC19-324	1882140	70.65	70.65	0		CDN-BL-10		N.A.
EC19-324	1882141	70.65	71.65	1				<0.01
EC19-324	1882142	71.65	72.65	1				<0.01
EC19-324	1882143	72.65	73.75	1.1				<0.01
EC19-324	1882144	73.75	74.75	1				0.01
EC19-324	1882145	74.75	75.8	1.05				<0.01
EC19-324	1882146	75.8	76.8	1				<0.01
EC19-324	1882147	76.8	77.8	1				<0.01
EC19-324	1882148	77.8	78.8	1				<0.01
EC19-324	1882149	78.8	79.8	1				<0.01
EC19-324	1882150	79.8	80.8	1				<0.01
EC19-324	1882151	80.8	81.8	1				<0.01
EC19-324	1882152	81.8	82.8	1				<0.01
EC19-324	1882153	82.8	83.8	1				<0.01
EC19-324	1882154	83.8	84.4	0.6				<0.01
EC19-324	1882155	84.4	85	0.6				<0.01
EC19-324	1882156	85	86	1				<0.01
EC19-324	1882157	86	87	1				<0.01
EC19-324	1882158	87	87.65	0.65				<0.01
EC19-324	1882159	87.65	88.3	0.65				<0.01
EC19-324	1882160	87.65	88.3	0.65			Duplicate of 1882159	<0.01
EC19-324	1882161	88.3	89.3	1				<0.01
EC19-324	1882162	89.3	90.3	1				<0.01
EC19-324	1882163	90.3	91.3	1				0.7
EC19-324	1882164	91.3	92.3	1				<0.01
EC19-324	1882165	92.3	93.3	1				<0.01
EC19-324	1882166	93.3	94.3	1				<0.01
EC19-324	1882167	94.3	95.3	1				<0.01
EC19-324	1882168	95.3	96	0.7				<0.01
EC19-324	1882169	96	96.65	0.65				<0.01
EC19-324	1882170	96.65	97.15	0.5				<0.01
EC19-324	1882171	97.15	97.65	0.5				<0.01
EC19-324	1882172	97.65	98.1	0.45				<0.01
EC19-324	1882173	98.1	99.1	1				0.02
EC19-324	1882174	99.1	100.1	1				<0.01
EC19-324	1882175	100.1	101	0.9				<0.01
EC19-324	1882176	101	102	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-324	1882177	102	102.6	0.6				<0.01
EC19-324	1882178	102.6	103.3	0.7				<0.01
EC19-324	1882179	103.3	104.3	1				<0.01
EC19-324	1882180	104.3	104.3	0		ASI 1/4" Blank		<0.01
EC19-324	1882181	104.3	105.3	1				<0.01
EC19-324	1882182	105.3	106	0.7				<0.01
EC19-324	1882183	106	106.5	0.5				<0.01
EC19-324	1882184	106.5	107.5	1				0.01
EC19-324	1882185	107.5	108	0.5				0.25
EC19-324	1882186	108	108.5	0.5				<0.01
EC19-324	1882187	108.5	109.1	0.6				<0.01
EC19-324	1882188	109.1	110.1	1				0.02
EC19-324	1882189	110.1	111.1	1				<0.01
EC19-324	1882190	111.1	112.1	1				<0.01
EC19-324	1882191	112.1	113.1	1				<0.01
EC19-324	1882192	113.1	114.1	1				<0.01
EC19-324	1882193	114.1	115.1	1				<0.01
EC19-324	1882194	115.1	116.1	1				<0.01
EC19-324	1882195	116.1	117.1	1				0.01
EC19-324	1882196	117.1	118.1	1				<0.01
EC19-324	1882197	118.1	119.1	1				<0.01
EC19-324	1882198	119.1	120	0.9				0.02
EC19-324	1882199	120	121	1				<0.01
EC19-324	1882200	121	121	0				N.A.
EC19-324	1882201	121	122	1				<0.01
EC19-324	1882202	122	122.5	0.5				<0.01
EC19-324	1882203	122.5	123	0.5				<0.01
EC19-324	1882204	123	123.5	0.5				<0.01
EC19-324	1882205	123.5	124	0.5				<0.01
EC19-324	1882206	124	124.5	0.5				<0.01
EC19-324	1882207	124.5	125.15	0.65				<0.01
EC19-324	1882208	125.15	126.25	1.1				<0.01
EC19-324	1882209	126.25	126.75	0.5				<0.01
EC19-324	1882210	126.75	127.25	0.5				<0.01
EC19-324	1882211	127.25	128	0.75				0.22
EC19-324	1882212	128	129	1				<0.01
EC19-324	1882213	129	129.6	0.6				<0.01
EC19-324	1882214	129.6	130.3	0.7				<0.01
EC19-324	1882215	130.3	131.15	0.85				<0.01
EC19-324	1882216	131.15	131.65	0.5				<0.01
EC19-324	1882217	131.65	132.65	1				<0.01
EC19-324	1882218	132.65	133.65	1				<0.01
EC19-324	1882219	133.65	134.15	0.5				<0.01
EC19-324	1882220	134.15	134.15	0				N.A.
EC19-324	1882221	134.15	134.65	0.5				<0.01
EC19-324	1882222	134.65	135.65	1				<0.01
EC19-324	1882223	135.65	136.65	1				<0.01
EC19-324	1882224	136.65	138	1.35				<0.01
EC19-324	1882225	138	138.6	0.6				<0.01
EC19-324	1882226	138.6	139.6	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-324	1882227	139.6	140.6	1				<0.01
EC19-324	1882228	140.6	141.6	1				<0.01
EC19-324	1882229	141.6	142.6	1				0.04
EC19-324	1882230	142.6	143.6	1				0.95
EC19-324	1882231	143.6	144.6	1				<0.01
EC19-324	1882232	144.6	146.35	1.75				0.03
EC19-324	1882233	146.35	147.35	1				0.01
EC19-324	1882234	147.35	148.35	1				0.01
EC19-324	1882235	148.35	149.35	1				<0.01
EC19-324	1882236	149.35	150.75	1.4				<0.01
EC19-324	1882237	150.75	151.5	0.75				<0.01
EC19-325	1884565	4.4	5.15	0.75				6.29
EC19-325	1884566	5.15	6	0.85				<0.01
EC19-325	1884567	6	7	1				0.01
EC19-325	1884568	7	8	1				0.01
EC19-325	1884569	8	9	1				<0.01
EC19-325	1884570	9	10	1				0.17
EC19-325	1884571	10	10.85	0.85				0.12
EC19-325	1884572	10.85	11.5	0.65				0.19
EC19-325	1884573	11.5	12	0.5				20.1
EC19-325	1884574	12	13	1				0.03
EC19-325	1884575	13	14	1				0.09
EC19-325	1884576	14	15	1				0.05
EC19-325	1884577	15	15.7	0.7				1.49
EC19-325	1884578	15.7	16.2	0.5				4
EC19-325	1884579	16.2	17	0.8				0.02
EC19-325	1884580	17	17	0		ASI 1/4" Blank		<0.01
EC19-325	1884581	17	18	1				1.53
EC19-325	1884582	18	18.5	0.5				0.02
EC19-325	1884583	18.5	19.2	0.7				0.05
EC19-325	1884584	19.2	19.8	0.6				21.22
EC19-325	1884585	19.8	20.5	0.7				1.7
EC19-325	1884586	20.5	21	0.5				3.03
EC19-325	1884587	21	21.5	0.5				4.69
EC19-325	1884588	21.5	22.15	0.65				3.83
EC19-325	1884589	22.15	23.2	1.05				0.44
EC19-325	1884590	23.2	24.2	1				0.02
EC19-325	1884591	24.2	25.2	1				<0.01
EC19-325	1884592	25.2	25.7	0.5				0.11
EC19-325	1884593	25.7	26.3	0.6				0.75
EC19-325	1884594	26.3	26.8	0.5				<0.01
EC19-325	1884595	26.8	27.8	1				<0.01
EC19-325	1884596	27.8	28.8	1				<0.01
EC19-325	1884597	28.8	29.8	1				<0.01
EC19-325	1884598	29.8	30.8	1				<0.01
EC19-325	1884599	30.8	31.8	1				<0.01
EC19-325	1884600	31.8	31.8	0	CDN-GS-7G			N.A.
EC19-325	1884601	31.8	32.8	1				<0.01
EC19-325	1884602	32.8	33.3	0.5				0.16
EC19-325	1884603	33.3	34.2	0.9				0.18

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-325	1884604	34.2	34.7	0.5				0.5
EC19-325	1884605	34.7	35.7	1				0.34
EC19-325	1884606	35.7	36.7	1				<0.01
EC19-325	1884607	36.7	37.7	1				<0.01
EC19-325	1884608	37.7	38.7	1				<0.01
EC19-325	1884609	38.7	39.5	0.8				<0.01
EC19-325	1884610	39.5	40	0.5				0.55
EC19-325	1884611	40	40.5	0.5				0.06
EC19-325	1884612	40.5	41	0.5				0.11
EC19-325	1884613	41	41.5	0.5				0.01
EC19-325	1884614	41.5	42.5	1				<0.01
EC19-325	1884615	42.5	43.5	1				<0.01
EC19-325	1884616	43.5	44.5	1				<0.01
EC19-325	1884617	44.5	45.5	1				<0.01
EC19-325	1884618	45.5	46.5	1				<0.01
EC19-325	1884619	46.5	47	0.5				<0.01
EC19-325	1884620	47	47	0	CDN-GS-P5G			N.A.
EC19-325	1884621	47	47.5	0.5				<0.01
EC19-325	1884622	47.5	48.5	1				<0.01
EC19-325	1884623	48.5	49.5	1				<0.01
EC19-325	1884624	49.5	50.5	1				<0.01
EC19-325	1884625	50.5	51.5	1				<0.01
EC19-325	1884626	51.5	52.5	1				<0.01
EC19-325	1884627	52.5	53.5	1				<0.01
EC19-325	1884628	53.5	54.5	1				0.01
EC19-325	1884629	54.5	55.5	1				<0.01
EC19-325	1884630	55.5	56.5	1				<0.01
EC19-325	1884631	56.5	57.5	1				<0.01
EC19-325	1884632	57.5	58.5	1				<0.01
EC19-325	1884633	58.5	59.1	0.6				<0.01
EC19-325	1884634	59.1	59.6	0.5				<0.01
EC19-325	1884635	59.6	60.1	0.5				<0.01
EC19-325	1884636	60.1	60.6	0.5				<0.01
EC19-325	1884637	60.6	61.1	0.5				<0.01
EC19-325	1884638	61.1	61.9	0.8				<0.01
EC19-325	1884639	61.9	62.9	1				<0.01
EC19-325	1884640	62.9	62.9	0		CDN-BL-10		N.A.
EC19-325	1884641	62.9	63.9	1				<0.01
EC19-325	1884642	63.9	64.9	1				<0.01
EC19-325	1884643	64.9	65.9	1				<0.01
EC19-325	1884644	65.9	66.5	0.6				<0.01
EC19-325	1884645	66.5	67.5	1				<0.01
EC19-325	1884646	67.5	68.5	1				<0.01
EC19-325	1884647	68.5	69.3	0.8				<0.01
EC19-325	1884648	69.3	70.1	0.8				<0.01
EC19-326	1884649	3.3	3.8	0.5				0.01
EC19-326	1884650	3.8	4.8	1				0.02
EC19-326	1884651	4.8	5.8	1				0.13
EC19-326	1884652	5.8	6.8	1				0.2
EC19-326	1884653	6.8	8	1.2				0.76



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-326	1884654	8	9	1				0.05
EC19-326	1884655	9	9.5	0.5				0.25
EC19-326	1884656	9.5	10.2	0.7				0.41
EC19-326	1884657	10.2	10.7	0.5				0.4
EC19-326	1884658	10.7	11.2	0.5				31.2
EC19-326	1884659	11.2	11.7	0.5				0.29
EC19-326	1884660	11.2	11.7	0.5			Duplicate of 1884659	0.31
EC19-326	1884661	11.7	12.7	1				0.02
EC19-326	1884662	12.7	13.6	0.9				0.15
EC19-326	1884663	13.6	14.1	0.5				0.81
EC19-326	1884664	14.1	14.6	0.5				2.23
EC19-326	1884665	14.6	15.6	1				1.04
EC19-326	1884666	15.6	16.1	0.5				1.24
EC19-326	1884667	16.1	17.1	1				0.16
EC19-326	1884668	17.1	18.15	1.05				<0.01
EC19-326	1884669	18.15	19.1	0.95				<0.01
EC19-326	1884670	19.1	20.1	1				<0.01
EC19-326	1884671	20.1	21	0.9				<0.01
EC19-326	1884672	21	22.3	1.3				<0.01
EC19-326	1884673	22.3	23.3	1				<0.01
EC19-326	1884674	23.3	24.3	1				0.05
EC19-326	1884675	24.3	24.8	0.5				0.16
EC19-326	1884676	24.8	25.4	0.6				0.48
EC19-326	1884677	25.4	25.9	0.5				0.1
EC19-326	1884678	25.9	26.9	1				0.15
EC19-326	1884679	26.9	27.9	1				0.15
EC19-326	1884680	27.9	27.9	0		ASI 1/4" Blank		<0.01
EC19-326	1884681	27.9	28.9	1				0.04
EC19-326	1884682	28.9	30	1.1				0.06
EC19-326	1884683	30	31	1				0.12
EC19-326	1884684	31	31.65	0.65				0.02
EC19-326	1884685	31.65	32.3	0.65				<0.01
EC19-326	1884686	32.3	33.4	1.1				<0.01
EC19-326	1884687	33.4	34.4	1				<0.01
EC19-326	1884688	34.4	35.4	1				<0.01
EC19-326	1884689	35.4	36.4	1				<0.01
EC19-326	1884690	36.4	36.9	0.5				0.23
EC19-326	1884691	36.9	38	1.1				0.2
EC19-326	1884692	38	39	1				0.04
EC19-326	1884693	39	40.1	1.1				0.59
EC19-326	1884694	40.1	40.6	0.5				0.26
EC19-326	1884695	40.6	41.15	0.55				17.98
EC19-326	1884696	41.15	42.05	0.9				1.08
EC19-326	1884697	42.05	42.7	0.65				0.04
EC19-326	1884698	42.7	43.2	0.5				0.06
EC19-326	1884699	43.2	43.7	0.5				0.03
EC19-326	1884700	43.7	43.7	0	CDN-GS-7G			N.A.
EC19-326	1884701	43.7	44.5	0.8				0.09
EC19-326	1884702	44.5	45.1	0.6				2.53
EC19-326	1884703	45.1	45.6	0.5				0.1

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-326	1884704	45.6	46.1	0.5				1.66
EC19-326	1884705	46.1	47.1	1				<0.01
EC19-326	1884706	47.1	48.1	1				<0.01
EC19-326	1884707	48.1	49	0.9				0.02
EC19-326	1884708	49	49.75	0.75				0.21
EC19-326	1884709	49.75	50.45	0.7				0.5
EC19-326	1884710	50.45	51.5	1.05				0.06
EC19-326	1884711	51.5	52.5	1				<0.01
EC19-326	1884712	52.5	53.6	1.1				<0.01
EC19-326	1884713	53.6	54.1	0.5				<0.01
EC19-326	1884714	54.1	54.6	0.5				0.01
EC19-326	1884715	54.6	55.6	1				0.01
EC19-326	1884716	55.6	56.6	1				0.09
EC19-326	1884717	56.6	57.6	1				<0.01
EC19-326	1884718	57.6	58.3	0.7				<0.01
EC19-326	1884719	58.3	58.95	0.65				<0.01
EC19-326	1884720	58.95	58.95	0	CDN-GS-P5G			N.A.
EC19-326	1884721	58.95	59.8	0.85				<0.01
EC19-326	1884722	59.8	60.8	1				<0.01
EC19-326	1884723	60.8	61.8	1				<0.01
EC19-326	1884724	61.8	62.8	1				<0.01
EC19-326	1884725	62.8	63.8	1				<0.01
EC19-326	1884726	63.8	64.8	1				<0.01
EC19-326	1884727	64.8	65.8	1				<0.01
EC19-326	1884728	65.8	66.8	1				<0.01
EC19-326	1884729	66.8	67.8	1				<0.01
EC19-326	1884730	67.8	68.8	1				<0.01
EC19-326	1884731	68.8	69.45	0.65				0.04
EC19-326	1884732	69.45	70.1	0.65				<0.01
EC19-327	1882238	1.15	2.15	1				0.53
EC19-327	1882239	2.15	3.65	1.5				0.22
EC19-327	1882240	3.65	3.65	0		CDN-BL-10		N.A.
EC19-327	1882241	3.65	4.25	0.6				<0.01
EC19-327	1882242	4.25	4.85	0.6				<0.01
EC19-327	1882243	4.85	5.4	0.55				3.3
EC19-327	1882244	5.4	5.85	0.45				3.51
EC19-327	1882245	5.85	6.8	0.95				0.33
EC19-327	1882246	6.8	7.3	0.5				0.5
EC19-327	1882247	7.3	7.75	0.45				5.74
EC19-327	1882248	7.75	8.3	0.55				3.09
EC19-327	1882249	8.3	8.8	0.5				1.41
EC19-327	1882250	8.8	9.35	0.55				27.64
EC19-327	1882251	9.35	9.9	0.55				1.37
EC19-327	1882252	9.9	10.35	0.45				0.63
EC19-327	1882253	10.35	10.85	0.5				1
EC19-327	1882254	10.85	11.45	0.6				2.79
EC19-327	1882255	11.45	12	0.55				1.73
EC19-327	1882256	12	12.5	0.5				0.42
EC19-327	1882257	12.5	13	0.5				2.92
EC19-327	1882258	13	13.85	0.85				2.79

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-327	1882259	13.85	14.5	0.65				1.4
EC19-327	1882260	13.85	14.5	0.65			Duplicate of 1882259	1.49
EC19-327	1882261	14.5	15	0.5				2.64
EC19-327	1882262	15	15.5	0.5				0.76
EC19-327	1882263	15.5	16	0.5				0.89
EC19-327	1882264	16	16.5	0.5				0.43
EC19-327	1882265	16.5	17	0.5				1.82
EC19-327	1882266	17	17.5	0.5				0.81
EC19-327	1882267	17.5	18	0.5				0.14
EC19-327	1882268	18	18.45	0.45				0.01
EC19-327	1882269	18.45	19	0.55				0.76
EC19-327	1882270	19	19.5	0.5				0.17
EC19-327	1882271	19.5	20	0.5				0.19
EC19-327	1882272	20	21	1				0.3
EC19-327	1882273	21	21.5	0.5				0.03
EC19-327	1882274	21.5	22	0.5				0.01
EC19-327	1882275	22	23	1				<0.01
EC19-327	1882276	23	23.5	0.5				<0.01
EC19-327	1882277	23.5	24	0.5				19.55
EC19-327	1882278	24	25	1				0.06
EC19-327	1882279	25	26	1				0.03
EC19-327	1882280	26	26	0		ASI 1/4" Blank		<0.01
EC19-327	1882281	26	27	1				<0.01
EC19-327	1882282	27	27.9	0.9				<0.01
EC19-327	1882283	27.9	28.4	0.5				<0.01
EC19-327	1882284	29	30	1				<0.01
EC19-327	1882285	30	31	1				<0.01
EC19-327	1882286	31	31.9	0.9				<0.01
EC19-327	1882287	31.9	32.45	0.55				0.16
EC19-327	1882288	32.45	33	0.55				0.06
EC19-327	1882289	33	34	1				<0.01
EC19-327	1882290	34	35	1				<0.01
EC19-327	1882291	35	35.5	0.5				<0.01
EC19-327	1882292	35.5	36	0.5				0.03
EC19-327	1882293	36	36.5	0.5				<0.01
EC19-327	1882294	36.5	37.05	0.55				0.21
EC19-327	1882295	37.05	37.6	0.55				<0.01
EC19-327	1882296	37.6	38.1	0.5				1.02
EC19-327	1882297	38.1	38.6	0.5				0.07
EC19-327	1882298	38.6	39.2	0.6				0.59
EC19-327	1882299	39.2	40	0.8				0.02
EC19-327	1882300	40	40	0				N.A.
EC19-327	1882301	40	41	1				0.04
EC19-327	1882302	41	42	1				0.16
EC19-327	1882303	42	42.9	0.9				1.22
EC19-327	1882304	42.9	43.5	0.6				0.29
EC19-327	1882305	43.5	44	0.5				0.77
EC19-327	1882306	44	44.5	0.5				0.99
EC19-327	1882307	44.5	45	0.5				0.97
EC19-327	1882308	45	45.75	0.75				1.16

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-327	1882309	45.75	46.25	0.5				0.9
EC19-327	1882310	46.25	46.75	0.5				2.57
EC19-327	1882311	46.75	47.25	0.5				0.25
EC19-327	1882312	47.25	48	0.75				<0.01
EC19-327	1882313	48	49	1				0.02
EC19-327	1882314	49	50	1				<0.01
EC19-327	1882315	50	50.5	0.5				<0.01
EC19-327	1882316	50.5	51	0.5				<0.01
EC19-327	1882317	51	52	1				<0.01
EC19-327	1882318	52	53.15	1.15				<0.01
EC19-327	1882319	53.15	53.95	0.8				<0.01
EC19-327	1882320	53.95	53.95	0				N.A.
EC19-327	1882321	53.95	55	1.05				<0.01
EC19-327	1882322	55	56	1				<0.01
EC19-327	1882323	56	57	1				<0.01
EC19-327	1882324	57	57.5	0.5				<0.01
EC19-327	1882325	57.5	58.3	0.8				<0.01
EC19-327	1882326	58.3	59	0.7				<0.01
EC19-327	1882327	59	60	1				<0.01
EC19-327	1882328	60	62.15	2.15				<0.01
EC19-327	1882329	62.15	63	0.85				<0.01
EC19-327	1882330	63	64	1				0.03
EC19-327	1882331	64	64.5	0.5				<0.01
EC19-327	1882332	64.5	65	0.5				0.14
EC19-327	1882333	65	65.5	0.5				0.15
EC19-327	1882334	65.5	66	0.5				0.69
EC19-327	1882335	66	67	1				0.03
EC19-327	1882336	67	68	1				0.01
EC19-327	1882337	68	69	1				0.02
EC19-327	1882338	69	70.1	1.1				<0.01
EC19-327	1882339							<0.01
EC19-327	1882340							N.A.
EC19-327	1882341	28.4	29	0.6				<0.01
EC19-328	1882342	2.4	3.4	1				<0.01
EC19-328	1882343	3.4	3.9	0.5				0.04
EC19-328	1882344	3.9	5	1.1				<0.01
EC19-328	1882345	5	6	1				<0.01
EC19-328	1882346	6	7	1				<0.01
EC19-328	1882347	7	8	1				<0.01
EC19-328	1882348	8	9	1				<0.01
EC19-328	1882349	9	10	1				0.01
EC19-328	1882350	10	10.5	0.5				0.01
EC19-328	1882351	10.5	11	0.5				4.06
EC19-328	1882352	11	11.5	0.5				0.29
EC19-328	1882353	11.5	12.05	0.55				0.8
EC19-328	1882354	12.05	13	0.95				0.13
EC19-328	1882355	13	13.7	0.7				<0.01
EC19-328	1882356	13.7	14.3	0.6				0.09
EC19-328	1882357	14.3	14.8	0.5				1.35
EC19-328	1882358	14.8	15.5	0.7				4.1

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-328	1882359	15.5	16	0.5				0.81
EC19-328	1882360	15.5	16	0.5			Duplicate of 1882359	0.97
EC19-328	1882361	16	17	1				1.49
EC19-328	1882362	17	17.5	0.5				0.02
EC19-328	1882363	17.5	18	0.5				<0.01
EC19-328	1882364	18	18.85	0.85				<0.01
EC19-328	1882365	18.85	19.8	0.95				<0.01
EC19-328	1882366	19.8	20.65	0.85				<0.01
EC19-328	1882367	20.65	21.5	0.85				<0.01
EC19-328	1882368	21.5	22.5	1				0.02
EC19-328	1882369	22.5	23.5	1				<0.01
EC19-328	1882370	23.5	24.5	1				<0.01
EC19-328	1882371	24.5	25.5	1				<0.01
EC19-328	1882372	25.5	26.5	1				<0.01
EC19-328	1882373	26.5	27.5	1				<0.01
EC19-328	1882374	27.5	28.5	1				<0.01
EC19-328	1882375	28.5	29.5	1				0.05
EC19-328	1882376	29.5	30.5	1				0.16
EC19-328	1882377	30.5	31.6	1.1				<0.01
EC19-328	1882378	31.6	32.6	1				<0.01
EC19-328	1882379	32.6	33.5	0.9				<0.01
EC19-328	1882380	33.5	33.5	0		ASI 1/4" Blank		<0.01
EC19-328	1882381	33.5	34.5	1				<0.01
EC19-328	1882382	34.5	35.5	1				<0.01
EC19-328	1882383	35.5	36.5	1				0.01
EC19-328	1882384	36.5	37.5	1				<0.01
EC19-328	1882385	37.5	38.5	1				<0.01
EC19-328	1882386	38.5	39.5	1				<0.01
EC19-328	1882387	39.5	40.25	0.75				<0.01
EC19-328	1882388	40.25	41	0.75				<0.01
EC19-328	1882389	41	41.5	0.5				<0.01
EC19-328	1882390	41.5	42.5	1				<0.01
EC19-328	1882391	42.5	43	0.5				<0.01
EC19-328	1882392	43	43.5	0.5				<0.01
EC19-328	1882393	43.5	44	0.5				0.21
EC19-328	1882394	44	44.5	0.5				0.16
EC19-328	1882395	44.5	45	0.5				2.33
EC19-328	1882396	45	45.6	0.6				0.25
EC19-328	1882397	45.6	46.2	0.6				<0.01
EC19-328	1882398	46.2	47	0.8				<0.01
EC19-328	1882399	47	48	1				<0.01
EC19-328	1882400	48	48	0				N.A.
EC19-328	1882401	48	49	1				0.02
EC19-328	1882402	49	50	1				<0.01
EC19-328	1882403	50	50.9	0.9				<0.01
EC19-328	1882404	50.9	52	1.1				0.01
EC19-328	1882405	52	53	1				<0.01
EC19-328	1882406	53	54	1				<0.01
EC19-328	1882407	54	54.5	0.5				<0.01
EC19-328	1882408	54.5	55	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-328	1882409	55	56	1				<0.01
EC19-328	1882410	56	57	1				<0.01
EC19-328	1882411	57	58	1				<0.01
EC19-328	1882412	58	58.5	0.5				<0.01
EC19-328	1882413	58.5	59.5	1				<0.01
EC19-328	1882414	59.5	60.5	1				<0.01
EC19-328	1882415	60.5	61.5	1				<0.01
EC19-328	1882416	61.5	62.5	1				<0.01
EC19-328	1882417	62.5	63.5	1				<0.01
EC19-328	1882418	63.5	64.35	0.85				<0.01
EC19-328	1882419	64.35	64.85	0.5				0.01
EC19-328	1882420	64.85	64.85	0				N.A.
EC19-328	1882421	64.85	65.35	0.5				<0.01
EC19-328	1882422	65.35	66.35	1				0.02
EC19-328	1882423	66.35	67.35	1				<0.01
EC19-328	1882424	67.35	68.35	1				<0.01
EC19-328	1882425	68.35	69.35	1				<0.01
EC19-328	1882426	69.35	70.1	0.75				<0.01
EC19-329	1813787	1.4	1.9	0.5				<0.01
EC19-329	1813788	1.9	2.6	0.7				<0.01
EC19-329	1813789	2.6	3.6	1				<0.01
EC19-329	1813790	3.6	4.6	1				<0.01
EC19-329	1813791	4.6	5.6	1				<0.01
EC19-329	1813792	5.6	6.6	1				<0.01
EC19-329	1813793	6.6	7.6	1				<0.01
EC19-329	1813794	7.6	8.6	1				<0.01
EC19-329	1813795	8.6	9.6	1				<0.01
EC19-329	1813796	9.6	10.6	1				<0.01
EC19-329	1813797	10.6	11.6	1				<0.01
EC19-329	1813798	11.6	12.6	1				<0.01
EC19-329	1813799	12.6	13.6	1				<0.01
EC19-329	1813800	13.6	13.6	0	CDN-GS-7G			N.A.
EC19-329	1813801	13.6	14.6	1				<0.01
EC19-329	1813802	14.6	15.6	1				<0.01
EC19-329	1813803	15.6	16.6	1				0.01
EC19-329	1813804	16.6	17.6	1				<0.01
EC19-329	1813805	17.6	18.6	1				<0.01
EC19-329	1813806	18.6	19.6	1				0.02
EC19-329	1813807	19.6	20.7	1.1				<0.01
EC19-329	1813808	20.7	21.2	0.5				<0.01
EC19-329	1813809	21.2	22.2	1				<0.01
EC19-329	1813810	22.2	23	0.8				<0.01
EC19-329	1813811	23	23.8	0.8				0.01
EC19-329	1813812	23.8	24.3	0.5				0.06
EC19-329	1813813	24.3	25	0.7				0.32
EC19-329	1813814	25	25.5	0.5				0.43
EC19-329	1813815	25.5	26	0.5				0.11
EC19-329	1813816	26	27.1	1.1				0.09
EC19-329	1813817	27.1	27.6	0.5				0.18
EC19-329	1813818	27.6	28.5	0.9				0.2

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-329	1813819	28.5	29.4	0.9				0.19
EC19-329	1813820	29.4	29.4	0	CDN-GS-P5G			N.A.
EC19-329	1813821	29.4	30.3	0.9				0.01
EC19-329	1813822	30.3	31.35	1.05				0.01
EC19-329	1813823	31.35	32.2	0.85				<0.01
EC19-329	1813824	32.2	33	0.8				0.01
EC19-329	1813825	33	34	1				<0.01
EC19-329	1813826	34	34.5	0.5				0.27
EC19-329	1813827	34.5	35	0.5				0.02
EC19-329	1813828	35	35.6	0.6				0.02
EC19-329	1813829	35.6	36.2	0.6				0.01
EC19-329	1813830	36.2	36.7	0.5				<0.01
EC19-329	1813831	36.7	37.2	0.5				0.03
EC19-329	1813832	37.2	37.7	0.5				<0.01
EC19-329	1813833	37.7	38.2	0.5				<0.01
EC19-329	1813834	38.2	39.2	1				<0.01
EC19-329	1813835	39.2	40	0.8				<0.01
EC19-329	1813836	40	41	1				<0.01
EC19-329	1813837	41	41.8	0.8				<0.01
EC19-329	1813838	41.8	42.6	0.8				<0.01
EC19-329	1813839	42.6	43.6	1				0.04
EC19-329	1813840	43.6	43.6	0		CDN-BL-10		N.A.
EC19-329	1813841	43.6	44.6	1				0.02
EC19-329	1813842	44.6	45.6	1				<0.01
EC19-329	1813843	45.6	46.65	1.05				<0.01
EC19-329	1813844	46.65	47.6	0.95				<0.01
EC19-329	1813845	47.6	48.1	0.5				0.23
EC19-329	1813846	48.1	48.6	0.5				0.02
EC19-329	1813847	48.6	49.6	1				0.02
EC19-329	1813848	49.6	50.6	1				<0.01
EC19-329	1813849	50.6	51.3	0.7				<0.01
EC19-329	1813850	51.3	51.95	0.65				<0.01
EC19-329	1813851	51.95	52.7	0.75				<0.01
EC19-329	1813852	52.7	53.7	1				<0.01
EC19-329	1813853	53.7	54.2	0.5				<0.01
EC19-329	1813854	54.2	55.2	1				<0.01
EC19-329	1813855	55.2	56	0.8				<0.01
EC19-329	1813856	56	56.6	0.6				0.02
EC19-329	1813857	56.6	57.75	1.15				0.02
EC19-329	1813858	57.75	59	1.25				<0.01
EC19-329	1813859	59	60	1				<0.01
EC19-329	1813860	59	60	1			Duplicate of 1813859	<0.01
EC19-329	1813861	60	61.2	1.2				<0.01
EC19-329	1813862	61.2	61.7	0.5				<0.01
EC19-329	1813863	61.7	63	1.3				<0.01
EC19-329	1813864	63	64	1				<0.01
EC19-329	1813865	64	65.2	1.2				<0.01
EC19-329	1813866	65.2	66.2	1				<0.01
EC19-329	1813867	66.2	67.2	1				<0.01
EC19-329	1813868	67.2	68.2	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-329	1813869	68.2	69.2	1				<0.01
EC19-329	1813870	69.2	70.2	1				<0.01
EC19-329	1813871	70.2	71.6	1.4				<0.01
EC19-329	1813872	71.6	72.6	1				<0.01
EC19-329	1813873	72.6	73.35	0.75				<0.01
EC19-329	1813874	73.35	74.4	1.05				<0.01
EC19-329	1813875	74.4	75.7	1.3				<0.01
EC19-329	1813876	75.7	76.2	0.5				<0.01
EC19-329	1813877	76.2	76.8	0.6				<0.01
EC19-329	1813878	76.8	77.8	1				<0.01
EC19-329	1813879	77.8	79	1.2				0.04
EC19-329	1813880	79	79	0		ASI 1/4" Blank		<0.01
EC19-329	1813881	79	80	1				<0.01
EC19-329	1813882	80	80.77	0.77				<0.01
EC19-330	1884832	2.75	3.3	0.55				0.01
EC19-330	1884833	3.3	4.3	1				<0.01
EC19-330	1884834	4.3	4.9	0.6				<0.01
EC19-330	1884835	4.9	5.5	0.6				<0.01
EC19-330	1884836	5.5	6.4	0.9				<0.01
EC19-330	1884837	6.4	6.9	0.5				<0.01
EC19-330	1884838	6.9	7.9	1				0.01
EC19-330	1884839	7.9	8.4	0.5				0.01
EC19-330	1884840	8.4	8.4	0		CDN-BL-10		N.A.
EC19-330	1884841	8.4	9.5	1.1				0.01
EC19-330	1884842	9.5	10.5	1				<0.01
EC19-330	1884843	10.5	11.5	1				0.01
EC19-330	1884844	11.5	12.5	1				<0.01
EC19-330	1884845	12.5	13.5	1				<0.01
EC19-330	1884846	13.5	14.5	1				<0.01
EC19-330	1884847	14.5	15.6	1.1				<0.01
EC19-330	1884848	15.6	17	1.4				<0.01
EC19-330	1884849	17	18	1				<0.01
EC19-330	1884850	18	19	1				<0.01
EC19-330	1884851	19	20	1				<0.01
EC19-330	1884852	20	20	0				0.01
EC19-330	1884853	20	21	1				<0.01
EC19-330	1884854	21	22	1				<0.01
EC19-330	1884855	22	22.8	0.8				<0.01
EC19-330	1884856	22.8	23.8	1				<0.01
EC19-330	1884857	23.8	24.8	1				<0.01
EC19-330	1884858	24.8	25.8	1				0.13
EC19-330	1884859	25.8	26.8	1				0.02
EC19-330	1884860	25.8	26.8	1			Duplicate of 1884859	0.02
EC19-330	1884861	26.8	27.6	0.8				<0.01
EC19-330	1884862	27.6	28.4	0.8				<0.01
EC19-330	1884863	28.4	29	0.6				0.08
EC19-330	1884864	29	29.5	0.5				0.08
EC19-330	1884865	29.5	30	0.5				0.05
EC19-330	1884866	30	31	1				0.01
EC19-330	1884867	31	31.5	0.5				0.02



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-330	1884868	31.5	32	0.5				0.01
EC19-330	1884869	32	32.5	0.5				<0.01
EC19-330	1884870	32.5	33	0.5				0.03
EC19-330	1884871	33	33.5	0.5				<0.01
EC19-330	1884872	33.5	34	0.5				0.02
EC19-330	1884873	34	34.5	0.5				0.01
EC19-330	1884874	34.5	35	0.5				0.05
EC19-330	1884875	35	36	1				0.04
EC19-330	1884876	36	36.65	0.65				0.02
EC19-330	1884877	36.65	38	1.35				0.04
EC19-330	1884878	38	39	1				0.03
EC19-330	1884879	39	40	1				0.42
EC19-330	1884880	40	40	0		ASI 1/4" Blank		<0.01
EC19-330	1884881	40	41.15	1.15				<0.01
EC19-330	1884882	41.15	42.2	1.05				<0.01
EC19-330	1884883	42.2	43.2	1				0.01
EC19-330	1884884	43.2	44.2	1				<0.01
EC19-330	1884885	44.2	45.2	1				<0.01
EC19-330	1884886	45.2	46.2	1				<0.01
EC19-330	1884887	46.2	47.2	1				<0.01
EC19-330	1884888	47.2	48.2	1				<0.01
EC19-330	1884889	48.2	49.5	1.3				<0.01
EC19-330	1884890	49.5	50.5	1				<0.01
EC19-330	1884891	50.5	51.5	1				<0.01
EC19-330	1884892	51.5	52.5	1				<0.01
EC19-330	1884893	52.5	54	1.5				<0.01
EC19-330	1884894	54	55	1				<0.01
EC19-330	1884895	55	56	1				<0.01
EC19-330	1884896	56	57	1				<0.01
EC19-330	1884897	57	57.5	0.5				<0.01
EC19-330	1884898	57.5	58.6	1.1				<0.01
EC19-330	1884899	58.6	59.6	1				<0.01
EC19-330	1884900	59.6	59.6	0	CDN-GS-7G			N.A.
EC19-330	1884901	59.6	60.65	1.05				0.01
EC19-330	1884902	60.65	61.6	0.95				<0.01
EC19-330	1884903	61.6	62.1	0.5				0.45
EC19-330	1884904	62.1	62.6	0.5				0.15
EC19-330	1884905	62.6	63.6	1				<0.01
EC19-330	1884906	63.6	64.6	1				<0.01
EC19-330	1884907	64.6	65.6	1				<0.01
EC19-330	1884908	65.6	66.6	1				0.02
EC19-330	1884909	66.6	67.4	0.8				0.01
EC19-330	1884910	67.4	68.6	1.2				0.01
EC19-330	1884911	68.6	69.6	1				<0.01
EC19-330	1884912	69.6	71.4	1.8				1.05
EC19-330	1884913	71.4	72	0.6				<0.01
EC19-330	1884914	72	72.5	0.5				0.03
EC19-330	1884915	72.5	73.5	1				0.01
EC19-330	1884916	73.5	74.7	1.2				0.38
EC19-330	1884917	74.7	75.9	1.2				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-330	1884918	75.9	76.9	1				<0.01
EC19-330	1884919	76.9	78	1.1				<0.01
EC19-330	1884920	78	78	0	CDN-GS-P5G			N.A.
EC19-330	1884921	78	79	1				0.23
EC19-330	1884922	79	80	1				0.04
EC19-330	1884923	80	80.5	0.5				<0.01
EC19-330	1884924	80.5	81	0.5				<0.01
EC19-330	1884925	81	82	1				<0.01
EC19-330	1884926	82	83	1				<0.01
EC19-330	1884927	83	84	1				<0.01
EC19-330	1884928	84	85	1				<0.01
EC19-330	1884929	85	86	1				0.23
EC19-330	1884930	86	86.5	0.5				0.49
EC19-330	1884931	86.5	87.5	1				0.13
EC19-330	1884932	87.5	88.4	0.9				<0.01
EC19-330	1884933	88.4	89	0.6				0.03
EC19-330	1884934	89	90	1				0.03
EC19-330	1884935	90	90.5	0.5				0.14
EC19-330	1884936	90.5	91	0.5				0.83
EC19-330	1884937	91	92	1				0.35
EC19-330	1884938	92	92.6	0.6				0.45
EC19-330	1884939	92.6	93.6	1				0.19
EC19-330	1884940	93.6	93.6	0		CDN-BL-10		N.A.
EC19-330	1884941	93.6	94.6	1				<0.01
EC19-330	1884942	94.6	96	1.4				0.14
EC19-330	1884943	96	97	1				<0.01
EC19-330	1884944	97	98	1				<0.01
EC19-330	1884945	98	99	1				<0.01
EC19-330	1884946	99	99.8	0.8				<0.01
EC19-330	1884947	99.8	100.7	0.9				<0.01
EC19-330	1884948	100.7	101.7	1				<0.01
EC19-330	1884949	101.7	102.7	1				<0.01
EC19-330	1884950	102.7	103.7	1				<0.01
EC19-330	1884951	103.7	105	1.3				<0.01
EC19-330	1884952	105	106	1				0.05
EC19-330	1884953	106	107	1				0.15
EC19-330	1884954	107	108	1				0.02
EC19-330	1884955	108	109.1	1.1				<0.01
EC19-330	1884956	109.1	110.1	1				0.03
EC19-330	1884957	110.1	111.1	1				0.01
EC19-330	1884958	111.1	111.6	0.5				<0.01
EC19-330	1884959	111.6	112.1	0.5				0.03
EC19-330	1884960	111.6	112.1	0.5			Duplicate of 1884959	0.01
EC19-330	1884961	112.1	113.1	1				0.01
EC19-330	1884962	113.1	114.1	1				<0.01
EC19-330	1884963	114.1	115.1	1				<0.01
EC19-330	1884964	115.1	116.1	1				<0.01
EC19-330	1884965	116.1	117	0.9				<0.01
EC19-330	1884966	117	117.8	0.8				<0.01
EC19-330	1884967	117.8	118.6	0.8				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-330	1884968	118.6	119.6	1				<0.01
EC19-330	1884969	119.6	120.1	0.5				<0.01
EC19-330	1884970	120.1	121.1	1				<0.01
EC19-330	1884971	121.1	122.1	1				<0.01
EC19-330	1884972	122.1	122.8	0.7				<0.01
EC19-330	1884973	122.8	123.44	0.64				<0.01
EC19-331	1882427	0.75	1.75	1				<0.01
EC19-331	1882428	1.75	2.75	1				0.37
EC19-331	1882429	2.75	3.25	0.5				7.23
EC19-331	1882430	3.25	4.25	1				0.93
EC19-331	1882431	4.25	4.75	0.5				0.13
EC19-331	1882432	4.75	5.25	0.5				1.41
EC19-331	1882433	5.25	5.9	0.65				2.76
EC19-331	1882434	5.9	6.9	1				1.7
EC19-331	1882435	6.9	7.4	0.5				0.57
EC19-331	1882436	7.4	7.9	0.5				2.22
EC19-331	1882437	7.9	8.6	0.7				2.42
EC19-331	1882438	8.6	9.15	0.55				2.65
EC19-331	1882439	9.15	9.6	0.45				0.06
EC19-331	1882440	9.6	9.6	0		CDN-BL-10		N.A.
EC19-331	1882441	9.6	10.6	1				0.14
EC19-331	1882442	10.6	11.6	1				0.11
EC19-331	1882443	11.6	12.5	0.9				0.04
EC19-331	1882444	12.5	13.5	1				0.02
EC19-331	1882445	13.5	14	0.5				0.24
EC19-331	1882446	14	14.6	0.6				1.22
EC19-331	1882447	14.6	15.2	0.6				2.79
EC19-331	1882448	15.2	15.75	0.55				0.38
EC19-331	1882449	15.75	16.25	0.5				3.81
EC19-331	1882450	16.25	16.75	0.5				4.05
EC19-331	1882451	16.75	17.3	0.55				0.17
EC19-331	1882452	17.3	18.3	1				0.4
EC19-331	1882453	18.3	18.8	0.5				0.07
EC19-331	1882454	18.8	19.4	0.6				0.09
EC19-331	1882455	19.4	19.95	0.55				0.01
EC19-331	1882456	19.95	20.4	0.45				<0.01
EC19-331	1882457	20.4	21.4	1				<0.01
EC19-331	1882458	21.4	22.05	0.65				<0.01
EC19-331	1882459	22.05	22.8	0.75				0.02
EC19-331	1882460	22.05	22.8	0.75			Duplicate of 1882459	0.02
EC19-331	1882461	22.8	23.8	1				0.01
EC19-331	1882462	23.8	24.8	1				0.02
EC19-331	1882463	24.8	25.8	1				0.02
EC19-331	1882464	25.8	26.8	1				<0.01
EC19-331	1882465	26.8	27.8	1				<0.01
EC19-331	1882466	27.8	28.8	1				<0.01
EC19-331	1882467	28.8	29.7	0.9				<0.01
EC19-331	1882468	29.7	30.7	1				<0.01
EC19-331	1882469	30.7	31.7	1				<0.01
EC19-331	1882470	31.7	32.6	0.9				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-331	1882471	32.6	33.5	0.9				<0.01
EC19-331	1882472	33.5	34.5	1				<0.01
EC19-331	1882473	34.5	35.5	1				<0.01
EC19-331	1882474	35.5	36.5	1				<0.01
EC19-331	1882475	36.5	37.5	1				<0.01
EC19-331	1882476	37.5	38.5	1				0.01
EC19-331	1882477	38.5	39.5	1				<0.01
EC19-331	1882478	39.5	40.5	1				0.02
EC19-331	1882479	40.5	41.5	1				<0.01
EC19-331	1882480	41.5	41.5	0		ASI 1/4" Blank		<0.01
EC19-331	1882481	41.5	42.5	1				<0.01
EC19-331	1882482	42.5	43.5	1				<0.01
EC19-331	1882483	43.5	44	0.5				<0.01
EC19-331	1882484	44	44.9	0.9				<0.01
EC19-331	1882485	44.9	45.9	1				0.02
EC19-331	1882486	45.9	46.5	0.6				<0.01
EC19-331	1882487	46.5	47.24	0.74				<0.01
EC19-332	1887495	1.3	3	1.7				0.11
EC19-332	1887496	3	4.5	1.5				5.61
EC19-332	1887497	4.5	6	1.5				<0.01
EC19-332	1887498	6	7.5	1.5				0.14
EC19-332	1887499	7.5	9.14	1.64				0.32
EC19-332	1887500	9.14	9.14	0	CDN-GS-7G			N.A.
EC19-333	1884974	2.6	3.5	0.9				<0.01
EC19-333	1884975	3.5	4.5	1				<0.01
EC19-333	1884976	4.5	5.5	1				<0.01
EC19-333	1884977	5.5	6.5	1				<0.01
EC19-333	1884978	6.5	7.5	1				<0.01
EC19-333	1884979	7.5	8.5	1				<0.01
EC19-333	1884980	8.5	8.5	0		ASI 1/4" Blank		<0.01
EC19-333	1884981	8.5	9.5	1				<0.01
EC19-333	1884982	9.5	10.5	1				<0.01
EC19-333	1884983	10.5	11	0.5				0.02
EC19-333	1884984	11	11.5	0.5				<0.01
EC19-333	1884985	11.5	12	0.5				<0.01
EC19-333	1884986	12	13	1				<0.01
EC19-333	1884987	13	14	1				<0.01
EC19-333	1884988	14	15	1				<0.01
EC19-333	1884989	15	16	1				<0.01
EC19-333	1884990	16	17	1				<0.01
EC19-333	1884991	17	18	1				<0.01
EC19-333	1884992	18	19	1				<0.01
EC19-333	1884993	19	20	1				<0.01
EC19-333	1884994	20	21	1				<0.01
EC19-333	1884995	21	22	1				<0.01
EC19-333	1884996	22	22.7	0.7				<0.01
EC19-333	1884997	22.7	23.25	0.55				0.66
EC19-333	1884998	23.25	23.8	0.55				2.79
EC19-333	1884999	23.8	24.3	0.5				6.51
EC19-333	1885000	24.3	24.3	0	CDN-GS-7G			N.A.

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-333	1885001	24.3	25	0.7				5.34
EC19-333	1885002	25	25.5	0.5				10.76
EC19-333	1885003	25.5	26	0.5				6.21
EC19-333	1885004	26	26.5	0.5				1.21
EC19-333	1885005	26.5	27	0.5				0.23
EC19-333	1885006	27	28	1				1.56
EC19-333	1885007	28	29	1				<0.01
EC19-333	1885008	29	29.85	0.85				<0.01
EC19-333	1885009	29.85	30.8	0.95				<0.01
EC19-333	1885010	30.8	31.45	0.65				0.03
EC19-333	1885011	31.45	32	0.55				<0.01
EC19-333	1885012	32	33	1				<0.01
EC19-333	1885013	33	34	1				<0.01
EC19-333	1885014	34	35	1				<0.01
EC19-333	1885015	35	36	1				<0.01
EC19-333	1885016	36	37	1				<0.01
EC19-333	1885017	37	38	1				0.11
EC19-333	1885018	38	39	1				<0.01
EC19-333	1885019	39	40	1				<0.01
EC19-333	1885020	40	40	0	CDN-GS-P5G			N.A.
EC19-333	1885021	40	41	1				<0.01
EC19-333	1885022	41	41.5	0.5				1
EC19-333	1885023	41.5	42.2	0.7				0.02
EC19-333	1885024	42.2	42.7	0.5				0.13
EC19-333	1885025	42.7	43.2	0.5				0.03
EC19-333	1885026	43.2	44	0.8				<0.01
EC19-333	1885027	44	45	1				<0.01
EC19-333	1885028	45	46	1				<0.01
EC19-333	1885029	46	47	1				<0.01
EC19-333	1885030	47	48	1				<0.01
EC19-333	1885031	48	49	1				<0.01
EC19-333	1885032	49	50	1				<0.01
EC19-333	1885033	50	51	1				<0.01
EC19-333	1885034	51	52	1				<0.01
EC19-333	1885035	52	53	1				0.08
EC19-333	1885036	53	53.5	0.5				0.1
EC19-333	1885037	53.5	54	0.5				0.68
EC19-333	1885038	54	54.5	0.5				0.21
EC19-333	1885039	54.5	55	0.5				0.41
EC19-333	1885040	55	55	0		CDN-BL-10		N.A.
EC19-333	1885041	55	55.5	0.5				0.44
EC19-333	1885042	55.5	56	0.5				0.03
EC19-333	1885043	56	56.5	0.5				0.28
EC19-333	1885044	56.5	57	0.5				0.01
EC19-333	1885045	57	57.5	0.5				0.34
EC19-333	1885046	57.5	58	0.5				0.31
EC19-333	1885047	58	59	1				0.01
EC19-333	1885048	59	60	1				<0.01
EC19-333	1885049	60	60.5	0.5				0.28
EC19-333	1885050	60.5	61	0.5				0.18

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-333	1885051	61	61.5	0.5				0.56
EC19-333	1885052	61.5	62	0.5				4.43
EC19-333	1885053	62	62.5	0.5				0.96
EC19-333	1885054	62.5	63	0.5				0.54
EC19-333	1885055	63	64	1				<0.01
EC19-333	1885056	64	64.5	0.5				0.06
EC19-333	1885057	64.5	65	0.5				2.16
EC19-333	1885058	65	66	1				<0.01
EC19-333	1885059	66	66.5	0.5				<0.01
EC19-333	1885060	66	66.5	0.5			Duplicate of 1885059	<0.01
EC19-333	1885061	66.5	67	0.5				0.37
EC19-333	1885062	67	67.5	0.5				0.15
EC19-333	1885063	67.5	68	0.5				0.01
EC19-333	1885064	68	69	1				<0.01
EC19-333	1885065	69	70	1				<0.01
EC19-333	1885066	70	71	1				0.01
EC19-333	1885067	71	71.5	0.5				0.01
EC19-333	1885068	71.5	72	0.5				<0.01
EC19-333	1885069	72	73	1				<0.01
EC19-333	1885070	73	74	1				<0.01
EC19-333	1885071	74	75	1				<0.01
EC19-333	1885072	75	76	1				<0.01
EC19-333	1885073	76	77	1				<0.01
EC19-333	1885074	77	78	1				<0.01
EC19-333	1885075	78	79	1				<0.01
EC19-333	1885076	79	80	1				<0.01
EC19-333	1885077	80	80.47	0.47				<0.01
EC19-334	1882488	2.5	3.1	0.6				<0.01
EC19-334	1882489	3.1	3.6	0.5				<0.01
EC19-334	1882490	3.6	4.6	1				<0.01
EC19-334	1882491	4.6	5.1	0.5				<0.01
EC19-334	1882492	5.1	5.6	0.5				<0.01
EC19-334	1882493	5.6	6.6	1				<0.01
EC19-334	1882494	6.6	7.6	1				<0.01
EC19-334	1882495	7.6	8.6	1				<0.01
EC19-334	1882496	8.6	9.6	1				<0.01
EC19-334	1882497	9.6	10.45	0.85				<0.01
EC19-334	1882498	10.45	11.5	1.05				<0.01
EC19-334	1882499	11.5	12.5	1				<0.01
EC19-334	1882500	12.5	12.5	0	CDN-GS-7G			N.A.
EC19-334	1882501	12.5	13.5	1				<0.01
EC19-334	1882502	13.5	14.5	1				<0.01
EC19-334	1882503	14.5	15.5	1				<0.01
EC19-334	1882504	15.5	16.1	0.6				<0.01
EC19-334	1882505	16.1	16.75	0.65				<0.01
EC19-334	1882506	16.75	17.7	0.95				<0.01
EC19-334	1882507	17.7	18.7	1				<0.01
EC19-334	1882508	18.7	19.7	1				<0.01
EC19-334	1882509	19.7	20.2	0.5				<0.01
EC19-334	1882510	20.2	21.2	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-334	1882511	21.2	22.2	1				<0.01
EC19-334	1882512	22.2	23.1	0.9				<0.01
EC19-334	1882513	23.1	23.6	0.5				<0.01
EC19-334	1882514	23.6	24.6	1				<0.01
EC19-334	1882515	24.6	25.6	1				<0.01
EC19-334	1882516	25.6	26.6	1				<0.01
EC19-334	1882517	26.6	27.6	1				<0.01
EC19-334	1882518	27.6	28.6	1				<0.01
EC19-334	1882519	28.6	29.2	0.6				<0.01
EC19-334	1882520	29.2	29.2	0	CDN-GS-P5G			N.A.
EC19-334	1882521	29.2	29.7	0.5				<0.01
EC19-334	1882522	29.7	30.7	1				<0.01
EC19-334	1882523	30.7	31.7	1				<0.01
EC19-334	1882524	31.7	32.5	0.8				<0.01
EC19-334	1882525	32.5	33.5	1				<0.01
EC19-334	1882526	33.5	34.55	1.05				<0.01
EC19-334	1882527	34.55	35.1	0.55				<0.01
EC19-334	1882528	35.1	36.55	1.45				<0.01
EC19-334	1882529	36.55	37.6	1.05				<0.01
EC19-334	1882530	37.6	38.6	1				<0.01
EC19-334	1882531	38.6	39.6	1				<0.01
EC19-334	1882532	39.6	40.2	0.6				<0.01
EC19-334	1882533	40.2	40.7	0.5				<0.01
EC19-334	1882534	40.7	41.7	1				<0.01
EC19-334	1882535	41.7	42.7	1				<0.01
EC19-334	1882536	42.7	43.8	1.1				<0.01
EC19-334	1882537	43.8	44.8	1				<0.01
EC19-334	1882538	44.8	45.8	1				<0.01
EC19-334	1882539	45.8	46.8	1				<0.01
EC19-334	1882540	46.8	46.8	0		CDN-BL-10		N.A.
EC19-334	1882541	46.8	47.8	1				<0.01
EC19-334	1882542	47.8	48.8	1				<0.01
EC19-334	1882543	48.8	49.8	1				<0.01
EC19-334	1882544	49.8	51.1	1.3				<0.01
EC19-334	1882545	51.1	52.1	1				<0.01
EC19-334	1882546	52.1	53.3	1.2				<0.01
EC19-334	1882547	53.3	54.3	1				<0.01
EC19-334	1882548	54.3	55.3	1				<0.01
EC19-334	1882549	55.3	55.9	0.6				<0.01
EC19-334	1882550	55.9	56.55	0.65				<0.01
EC19-334	1882551	56.55	57.55	1				<0.01
EC19-334	1882552	57.55	58.05	0.5				0.02
EC19-334	1882553	58.05	58.55	0.5				0.01
EC19-334	1882554	58.55	59.5	0.95				<0.01
EC19-334	1882555	59.5	60.5	1				<0.01
EC19-334	1882556	60.5	61.5	1				<0.01
EC19-334	1882557	61.5	62.5	1				<0.01
EC19-334	1882558	62.5	63.5	1				0.28
EC19-334	1882559	63.5	64.3	0.8				0.01
EC19-334	1882560	63.5	64.3	0.8			Duplicate of 1882559	<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-334	1882561	64.3	64.8	0.5				0.16
EC19-334	1882562	64.8	65.6	0.8				0.23
EC19-334	1882563	65.6	66.6	1				0.05
EC19-334	1882564	66.6	67.1	0.5				0.46
EC19-334	1882565	67.1	67.6	0.5				0.21
EC19-334	1882566	67.6	68.1	0.5				0.34
EC19-334	1882567	68.1	68.6	0.5				0.63
EC19-334	1882568	68.6	69.1	0.5				0.61
EC19-334	1882569	69.1	69.6	0.5				0.4
EC19-334	1882570	69.6	70.1	0.5				0.66
EC19-334	1882571	70.1	70.6	0.5				0.56
EC19-334	1882572	70.6	71.3	0.7				0.29
EC19-334	1882573	71.3	71.8	0.5				0.4
EC19-334	1882574	71.8	72.9	1.1				0.02
EC19-334	1882575	72.9	73.7	0.8				0.31
EC19-334	1882576	73.7	74.2	0.5				0.21
EC19-334	1882577	74.2	75.05	0.85				0.23
EC19-334	1882578	75.05	75.55	0.5				0.28
EC19-334	1882579	75.55	76.05	0.5				0.15
EC19-334	1882580	76.05	76.05	0		ASI 1/4" Blank		<0.01
EC19-334	1882581	76.05	77	0.95				0.17
EC19-334	1882582	77	77.7	0.7				0.34
EC19-334	1882583	77.7	78.2	0.5				0.02
EC19-334	1882584	78.2	78.7	0.5				0.19
EC19-334	1882585	78.7	79.6	0.9				0.12
EC19-334	1882586	79.6	80.1	0.5				0.07
EC19-334	1882587	80.1	80.6	0.5				0.15
EC19-334	1882588	80.6	81.1	0.5				0.01
EC19-334	1882589	81.1	82.1	1				<0.01
EC19-334	1882590	82.1	83.1	1				<0.01
EC19-334	1882591	83.1	84	0.9				<0.01
EC19-334	1882592	84	84.65	0.65				<0.01
EC19-334	1882593	84.65	85.25	0.6				<0.01
EC19-334	1882594	85.25	86.2	0.95				<0.01
EC19-334	1882595	86.2	87.2	1				<0.01
EC19-334	1882596	87.2	88.2	1				<0.01
EC19-334	1882597	88.2	89.2	1				<0.01
EC19-334	1882598	89.2	90.2	1				0.01
EC19-334	1882599	90.2	91.1	0.9				<0.01
EC19-334	1882600	91.1	91.1	0	CDN-GS-7G			N.A.
EC19-334	1882601	91.1	91.6	0.5				<0.01
EC19-334	1882602	91.6	92.6	1				<0.01
EC19-334	1882603	92.6	94	1.4				<0.01
EC19-334	1882604	94	95	1				<0.01
EC19-334	1882605	95	95.9	0.9				<0.01
EC19-334	1882606	95.9	96.65	0.75				<0.01
EC19-334	1882607	96.65	97.15	0.5				0.08
EC19-334	1882608	97.15	97.65	0.5				1.82
EC19-334	1882609	97.65	98.6	0.95				<0.01
EC19-334	1882610	98.6	99.6	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-334	1882611	99.6	100.6	1				<0.01
EC19-334	1882612	100.6	101.6	1				<0.01
EC19-334	1882613	101.6	102.6	1				<0.01
EC19-334	1882614	102.6	103.65	1.05				<0.01
EC19-334	1882615	103.65	104.6	0.95				<0.01
EC19-334	1882616	104.6	105.6	1				<0.01
EC19-334	1882617	105.6	106.6	1				<0.01
EC19-334	1882618	106.6	107.4	0.8				<0.01
EC19-334	1882619	107.4	107.9	0.5				0.02
EC19-334	1882620	107.9	107.9	0	CDN-GS-P5G			N.A.
EC19-334	1882621	107.9	108.9	1				<0.01
EC19-334	1882622	108.9	109.4	0.5				<0.01
EC19-334	1882623	109.4	109.9	0.5				<0.01
EC19-334	1882624	109.9	110.9	1				<0.01
EC19-334	1882625	110.9	111.9	1				<0.01
EC19-334	1882626	111.9	112.9	1				<0.01
EC19-334	1882627	112.9	113.9	1				<0.01
EC19-334	1882628	113.9	114.9	1				<0.01
EC19-334	1882629	114.9	116.2	1.3				<0.01
EC19-334	1882630	116.2	117.2	1				<0.01
EC19-334	1882631	117.2	118.2	1				<0.01
EC19-334	1882632	118.2	119.2	1				<0.01
EC19-334	1882633	119.2	120.4	1.2				<0.01
EC19-334	1882634	120.4	121.4	1				<0.01
EC19-334	1882635	121.4	122.4	1				<0.01
EC19-334	1882636	122.4	123.4	1				<0.01
EC19-334	1882637	123.4	124	0.6				<0.01
EC19-334	1882638	124	124.9	0.9				<0.01
EC19-334	1882639	124.9	125.9	1				<0.01
EC19-334	1882640	125.9	125.9	0		CDN-BL-10		N.A.
EC19-334	1882641	125.9	126.4	0.5				<0.01
EC19-334	1882642	126.4	127.4	1				<0.01
EC19-334	1882643	127.4	128.4	1				<0.01
EC19-334	1882644	128.4	129.4	1				<0.01
EC19-334	1882645	129.4	130	0.6				<0.01
EC19-334	1882646	130	130.5	0.5				<0.01
EC19-334	1882647	130.5	131.06	0.56				<0.01
EC19-335	1813974	2.8	4	1.2				<0.01
EC19-335	1813975	4	5	1				<0.01
EC19-335	1813976	5	6	1				<0.01
EC19-335	1813977	6	6.5	0.5				<0.01
EC19-335	1813978	6.5	7	0.5				1.34
EC19-335	1813979	7	7.5	0.5				0.5
EC19-335	1813980	7.5	7.5	0		ASI 1/4" Blank		<0.01
EC19-335	1813981	7.5	8	0.5				1.14
EC19-335	1813982	8	9	1				<0.01
EC19-335	1813983	9	10	1				<0.01
EC19-335	1813984	10	10.7	0.7				0.03
EC19-335	1813985	10.7	11.2	0.5				0.19
EC19-335	1813986	11.2	11.7	0.5				0.27

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-335	1813987	11.7	12.2	0.5				0.49
EC19-335	1813988	12.2	12.7	0.5				0.4
EC19-335	1813989	12.7	13.7	1				0.14
EC19-335	1813990	13.7	14.2	0.5				0.31
EC19-335	1813991	14.2	15	0.8				2.99
EC19-335	1813992	15	15.4	0.4				0.06
EC19-335	1813993	15.4	15.95	0.55				0.43
EC19-335	1813994	15.95	17	1.05				0.01
EC19-335	1813995	17	18	1				0.04
EC19-335	1813996	18	19	1				0.02
EC19-335	1813997	19	20	1				0.34
EC19-335	1813998	20	21	1				<0.01
EC19-335	1813999	21	22	1				<0.01
EC19-335	1814000	22	22	0	CDN-GS-7G			N.A.
EC19-335	1814001	22	23	1				<0.01
EC19-335	1814002	23	24	1				<0.01
EC19-335	1814003	24	25	1				<0.01
EC19-335	1814004	25	26	1				<0.01
EC19-335	1814005	26	27	1				<0.01
EC19-335	1814006	27	28	1				<0.01
EC19-335	1814007	28	29	1				<0.01
EC19-335	1814008	29	30	1				<0.01
EC19-335	1814009	30	31	1				<0.01
EC19-335	1814010	31	32	1				<0.01
EC19-335	1814011	32	33	1				0.04
EC19-335	1814012	33	34	1				<0.01
EC19-335	1814013	34	35	1				<0.01
EC19-335	1814014	35	36	1				<0.01
EC19-335	1814015	36	37	1				<0.01
EC19-335	1814016	37	38	1				<0.01
EC19-335	1814017	38	38.5	0.5				0.01
EC19-335	1814018	38.5	39	0.5				0.02
EC19-335	1814019	39	40	1				<0.01
EC19-335	1814020	40	40	0	CDN-GS-P5G			N.A.
EC19-335	1814021	40	41	1				<0.01
EC19-335	1814022	41	41.5	0.5				<0.01
EC19-335	1814023	41.5	42	0.5				<0.01
EC19-335	1814024	42	43	1				<0.01
EC19-335	1814025	43	44	1				<0.01
EC19-335	1814026	44	45	1				<0.01
EC19-335	1814027	45	46	1				<0.01
EC19-335	1814028	46	47	1				<0.01
EC19-335	1814029	47	48	1				<0.01
EC19-335	1814030	48	49	1				<0.01
EC19-335	1814031	49	50	1				<0.01
EC19-335	1814032	50	51	1				<0.01
EC19-335	1814033	51	51.7	0.7				<0.01
EC19-335	1814034	51.7	52.2	0.5				<0.01
EC19-335	1814035	52.2	53	0.8				<0.01
EC19-335	1814036	53	54	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-335	1814037	54	55	1				<0.01
EC19-335	1814038	55	55.5	0.5				<0.01
EC19-335	1814039	55.5	56	0.5				<0.01
EC19-335	1814040	56	56	0		CDN-BL-10		N.A.
EC19-335	1814041	56	57	1				<0.01
EC19-335	1814042	57	57.5	0.5				<0.01
EC19-335	1814043	57.5	58.5	1				<0.01
EC19-335	1814044	58.5	59	0.5				<0.01
EC19-335	1814045	59	59.5	0.5				<0.01
EC19-335	1814046	59.5	60	0.5				<0.01
EC19-335	1814047	60	61	1				<0.01
EC19-335	1814048	61	62	1				<0.01
EC19-335	1814049	62	62.5	0.5				<0.01
EC19-335	1814050	62.5	63	0.5				0.1
EC19-335	1814051	63	64	1				0.03
EC19-335	1814052	64	65	1				<0.01
EC19-335	1814053	65	65.5	0.5				0.07
EC19-335	1814054	65.5	66	0.5				0.02
EC19-335	1814055	66	66.5	0.5				0.02
EC19-335	1814056	66.5	67	0.5				0.02
EC19-335	1814057	67	67.5	0.5				0.23
EC19-335	1814058	67.5	68	0.5				0.02
EC19-335	1814059	68	68.5	0.5				0.55
EC19-335	1814060	68	68.5	0.5			Duplicate of 1814059	0.32
EC19-335	1814061	68.5	69	0.5				1.91
EC19-335	1814062	69	69.9	0.9				1.59
EC19-335	1814063	69.9	71	1.1				0.07
EC19-335	1814064	71	72	1				<0.01
EC19-335	1814065	72	73	1				<0.01
EC19-335	1814066	73	74	1				<0.01
EC19-335	1814067	74	74.8	0.8				<0.01
EC19-335	1814068	74.8	75.5	0.7				<0.01
EC19-335	1814069	75.5	76	0.5				<0.01
EC19-335	1814070	76	76.5	0.5				<0.01
EC19-335	1814071	76.5	77	0.5				<0.01
EC19-335	1814072	77	78	1				<0.01
EC19-335	1814073	78	79	1				<0.01
EC19-335	1814074	79	80	1				<0.01
EC19-335	1814075	80	81	1				<0.01
EC19-335	1814076	81	81.5	0.5				<0.01
EC19-335	1814077	81.5	82	0.5				0.57
EC19-335	1814078	82	83	1				0.21
EC19-335	1814079	83	84	1				<0.01
EC19-335	1814080	84	84	0		ASI 1/4" Blank		<0.01
EC19-335	1814081	84	84.5	0.5				0.03
EC19-335	1814082	84.5	85	0.5				<0.01
EC19-335	1814083	85	86	1				<0.01
EC19-335	1814084	86	87	1				<0.01
EC19-335	1814085	87	88	1				<0.01
EC19-335	1814086	88	89	1				0.03

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
EC19-335	1814087	89	89.92	0.92				0.01
LS19-284	2022763	3.05	4	0.95				0.03
LS19-284	2022764	4	4.8	0.8				0.69
LS19-284	2022765	4.8	5.5	0.7				0.36
LS19-284	2022766	5.5	6.5	1				<0.01
LS19-284	2022767	6.5	7	0.5				<0.01
LS19-284	2022768	7	8	1				0.07
LS19-284	2022769	8	9.6	1.6				0.17
LS19-284	2022770	9.6	10.1	0.5				3.19
LS19-284	2022771	10.1	11	0.9				0.37
LS19-284	2022772	11	12	1				0.08
LS19-284	2022773	12	13	1				<0.01
LS19-284	2022774	13	14	1				0.77
LS19-284	2022775	14	15	1				0.13
LS19-284	2022776	15	15.55	0.55				0.53
LS19-284	2022777	15.55	16	0.45				0.02
LS19-284	2022778	16	17	1				0.05
LS19-284	2022779	17	18	1				<0.01
LS19-284	2022780	18	18	0		ASI 1/4" Blank		<0.01
LS19-284	2022781	18	18.8	0.8				0.17
LS19-284	2022782	18.8	19.3	0.5				0.05
LS19-284	2022783	19.3	20	0.7				<0.01
LS19-284	2022784	20	21	1				<0.01
LS19-284	2022785	21	22	1				<0.01
LS19-284	2022786	22	23	1				<0.01
LS19-284	2022787	23	24	1				<0.01
LS19-284	2022788	24	24.5	0.5				<0.01
LS19-284	2022789	24.5	25	0.5				<0.01
LS19-284	2022790	25	26	1				<0.01
LS19-284	2022791	26	27	1				<0.01
LS19-284	2022792	27	28	1				<0.01
LS19-284	2022793	28	28.5	0.5				<0.01
LS19-284	2022794	28.5	29	0.5				<0.01
LS19-284	2022795	29	30	1				3.02
LS19-284	2022796	30	31	1				0.84
LS19-284	2022797	31	32	1				0.03
LS19-284	2022798	32	33	1				0.07
LS19-284	2022799	33	33.55	0.55				0.51
LS19-284	2022800	33.55	33.55	0	CDN-GS-7G			N.A.
LS19-284	2022801	33.55	34.5	0.95				0.04
LS19-284	2022802	34.5	35	0.5				0.07
LS19-284	2022803	35	35.5	0.5				1.4
LS19-284	2022804	35.5	36.5	1				2.44
LS19-284	2022805	36.5	37.5	1				1.82
LS19-284	2022806	37.5	38	0.5				13.05
LS19-284	2022807	38	39	1				2.45
LS19-284	2022808	39	40	1				0.16
LS19-284	2022809	40	41	1				0.08
LS19-284	2022810	41	42	1				1.01
LS19-284	2022811	42	43	1				0.05

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-284	2022812	43	44	1				0.49
LS19-284	2022813	44	45	1				0.41
LS19-284	2022814	45	45.5	0.5				0.57
LS19-284	2022815	45.5	46	0.5				0.99
LS19-284	2022816	46	47	1				0.19
LS19-284	2022817	47	47.5	0.5				4.35
LS19-284	2022818	47.5	48	0.5				1.9
LS19-284	2022819	48	48.6	0.6				0.73
LS19-284	2022820	48.6	48.6	0	CDN-GS-P4G			N.A.
LS19-284	2022821	48.6	49.5	0.9				1.16
LS19-284	2022822	49.5	50	0.5				0.16
LS19-284	2022823	50	50.5	0.5				9.87
LS19-284	2022824	50.5	51	0.5				8.07
LS19-284	2022825	51	51.5	0.5				0.81
LS19-284	2022826	51.5	52	0.5				0.46
LS19-284	2022827	52	53	1				0.06
LS19-284	2022828	53	53.8	0.8				0.01
LS19-284	2022829	53.8	54.7	0.9				0.62
LS19-284	2022830	54.7	55.3	0.6				<0.01
LS19-284	2022831	55.3	56.39	1.09				0.03
LS19-284	2022832	56.39	57	0.61				0.09
LS19-284	2022833	57	58.5	1.5				0.15
LS19-284	2022834	58.5	59.5	1				<0.01
LS19-284	2022835	59.5	60.5	1				0.02
LS19-284	2022836	60.5	61.5	1				0.2
LS19-284	2022837	61.5	62	0.5				0.01
LS19-284	2022838	62	62.6	0.6				<0.01
LS19-284	2022839	62.6	63.2	0.6				<0.01
LS19-284	2022840	63.2	63.2	0		CDN-BL-10		N.A.
LS19-284	2022841	63.2	64	0.8				0.22
LS19-284	2022842	64	65	1				4.07
LS19-284	2022843	65	66	1				0.01
LS19-284	2022844	66	67	1				<0.01
LS19-284	2022845	67	68	1				0.02
LS19-284	2022846	68	69	1				0.08
LS19-284	2022847	69	70	1				<0.01
LS19-284	2022848	70	71	1				0.01
LS19-284	2022849	71	72	1				0.02
LS19-284	2022850	72	72.5	0.5				0.84
LS19-284	2022851	72.5	73	0.5				0.01
LS19-284	2022852	73	74	1				<0.01
LS19-284	2022853	74	74.95	0.95				0.28
LS19-284	2022854	74.95	75.6	0.65				0.83
LS19-284	2022855	75.6	76.2	0.6				0.15
LS19-284	2022856	76.2	77	0.8				1.95
LS19-284	2022857	77	78	1				0.19
LS19-284	2022858	78	79	1				<0.01
LS19-284	2022859	79	80	1				0.07
LS19-284	2022860	79	80	1			Duplicate of 2022859	0.31
LS19-284	2022861	80	80.75	0.75				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-284	2022862	80.75	81.5	0.75				<0.01
LS19-284	2022863	81.5	82	0.5				<0.01
LS19-284	2022864	82	83	1				0.01
LS19-284	2022865	83	84	1				<0.01
LS19-284	2022866	84	85	1				<0.01
LS19-284	2022867	85	86	1				0.03
LS19-284	2022868	86	87	1				1.32
LS19-284	2022869	87	88	1				0.02
LS19-284	2022870	88	89	1				<0.01
LS19-284	2022871	89	90	1				0.02
LS19-284	2022872	90	91	1				0.01
LS19-284	2022873	91	92	1				0.02
LS19-284	2022874	92	93	1				<0.01
LS19-284	2022875	93	94	1				<0.01
LS19-284	2022876	94	94.49	0.49				0.25
LS19-284	2022877	94.49	95	0.51				0.06
LS19-284	2022878	95	96	1				<0.01
LS19-284	2022879	96	97	1				<0.01
LS19-284	2022880	97	97	0		ASI 1/4" Blank		<0.01
LS19-284	2022881	97	98	1				<0.01
LS19-284	2022882	98	99	1				0.01
LS19-284	2022883	99	100	1				0.03
LS19-284	2022884	100	100.58	0.58				0.02
LS19-285	1830942	4.45	5	0.55				0.01
LS19-285	1830943	5	6	1				0.02
LS19-285	1830944	6	7.6	1.6				0.05
LS19-285	1830945	7.6	8.65	1.05				0.13
LS19-285	1830946	8.65	9.7	1.05				<0.01
LS19-285	1830947	9.7	10.7	1				<0.01
LS19-285	1830948	10.7	12	1.3				<0.01
LS19-285	1830949	12	13.5	1.5				<0.01
LS19-285	1830950	13.5	14.5	1				<0.01
LS19-285	1830951	14.5	16	1.5				<0.01
LS19-285	1830952	16	17.9	1.9				<0.01
LS19-285	1830953	17.9	18.7	0.8				<0.01
LS19-285	1830954	18.7	22.85	4.15				<0.01
LS19-285	1830955	22.85	24.45	1.6				0.03
LS19-286	1828997	5.6	6.25	0.65				0.31
LS19-286	1828998	6.25	7.25	1				0.3
LS19-286	1828999	7.25	8.2	0.95				0.02
LS19-286	1829000	8.2	8.2	0				N.A.
LS19-286	1829001	8.2	9.6	1.4				0.49
LS19-286	1829002	9.6	10.9	1.3				0.11
LS19-286	1829003	10.9	11.6	0.7				0.02
LS19-286	1829004	11.6	12.1	0.5				0.04
LS19-286	1829005	12.1	13.1	1				0.03
LS19-286	1829006	13.1	14.35	1.25				0.28
LS19-286	1829007	14.35	15.4	1.05				0.1
LS19-286	1829008	15.4	16.4	1				0.87
LS19-286	1829009	16.4	17.8	1.4				0.93

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-286	1829010	17.8	18.8	1				1.07
LS19-286	1829011	18.8	19.8	1				2.18
LS19-286	1829012	19.8	20.8	1				0.05
LS19-286	1829013	20.8	21.9	1.1				0.11
LS19-286	1829014	21.9	22.4	0.5				2.61
LS19-286	1829015	22.4	23.65	1.25				1.07
LS19-286	1829016	23.65	24.15	0.5				0.03
LS19-286	1829017	24.15	24.65	0.5				<0.01
LS19-286	1829018	24.65	25.15	0.5				0.04
LS19-286	1829019	25.15	25.65	0.5				<0.01
LS19-286	1829020	25.65	25.65	0				N.A.
LS19-286	1829021	25.65	26.6	0.95				<0.01
LS19-286	1829022	26.6	27.6	1				0.01
LS19-286	1829023	27.6	28.6	1				<0.01
LS19-286	1829024	28.6	29.6	1				2.86
LS19-286	1829025	29.6	30.6	1				0.01
LS19-286	1829026	30.6	31.6	1				0.02
LS19-286	1829027	31.6	32.35	0.75				<0.01
LS19-286	1829028	32.35	33.1	0.75				0.59
LS19-286	1829029	33.1	33.6	0.5				1.81
LS19-286	1829030	33.6	34.6	1				0.26
LS19-286	1829031	34.6	35.6	1				0.02
LS19-286	1829032	35.6	36.6	1				0.02
LS19-286	1829033	36.6	37.9	1.3				0.05
LS19-286	1829034	37.9	38.6	0.7				0.05
LS19-286	1829035	38.6	39.8	1.2				0.04
LS19-286	1829036	39.8	40.8	1				0.01
LS19-286	1829037	40.8	42	1.2				<0.01
LS19-286	1829038	42	43	1				<0.01
LS19-286	1829039	43	44	1				<0.01
LS19-286	1829040	44	44	0		CDN-BL-10		N.A.
LS19-286	1829041	44	45	1				<0.01
LS19-286	1829042	45	46	1				<0.01
LS19-286	1829043	46	48	2				0.01
LS19-286	1829044	48	49	1				0.01
LS19-286	1829045	49	50	1				<0.01
LS19-286	1829046	50	50.9	0.9				0.03
LS19-286	1829047	50.9	51.9	1				<0.01
LS19-286	1829048	51.9	52.9	1				<0.01
LS19-286	1829049	52.9	53.9	1				<0.01
LS19-286	1829050	53.9	54.9	1				<0.01
LS19-286	1829051	54.9	55.65	0.75				<0.01
LS19-286	1829052	55.65	56.4	0.75				<0.01
LS19-286	1829053	56.4	57.4	1				<0.01
LS19-286	1829054	57.4	58.3	0.9				<0.01
LS19-286	1829055	58.3	59.25	0.95				<0.01
LS19-286	1829056	59.25	60.6	1.35				0.05
LS19-286	1829057	60.6	61.5	0.9				<0.01
LS19-286	1829058	61.5	62.5	1				<0.01
LS19-286	1829059	62.5	63.45	0.95				0.06

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-286	1829060	62.5	63.45	0.95			Duplicate of 1829059	0.02
LS19-286	1829061	63.45	64.5	1.05				<0.01
LS19-286	1829062	64.5	65.5	1				0.01
LS19-286	1829063	65.5	66.5	1				0.01
LS19-286	1829064	66.5	67.6	1.1				<0.01
LS19-286	1829065	67.6	68.2	0.6				0.04
LS19-286	1829066	68.2	69.2	1				0.02
LS19-286	1829067	69.2	70.2	1				0.01
LS19-286	1829068	70.2	71.2	1				0.03
LS19-286	1829069	71.2	72.2	1				0.07
LS19-286	1829070	72.2	73.2	1				0.03
LS19-286	1829071	73.2	74.2	1				0.03
LS19-286	1829072	74.2	75.2	1				<0.01
LS19-286	1829073	75.2	76.2	1				0.01
LS19-286	1829074	76.2	77.2	1				<0.01
LS19-286	1829075	77.2	78.2	1				0.04
LS19-286	1829076	78.2	79.2	1				0.02
LS19-286	1829077	79.2	80.2	1				0.02
LS19-286	1829078	80.2	81.2	1				0.02
LS19-286	1829079	81.2	82.2	1				<0.01
LS19-286	1829080	82.2	82.2	0		ASI 1/4" Blank		<0.01
LS19-286	1829081	82.2	83.2	1				<0.01
LS19-286	1829082	83.2	84.2	1				0.04
LS19-286	1829083	84.2	85.2	1				0.06
LS19-286	1829084	85.2	86.2	1				0.03
LS19-286	1829085	86.2	87.2	1				0.02
LS19-286	1829086	87.2	88.2	1				0.04
LS19-286	1829087	88.2	89.2	1				0.03
LS19-286	1829088	89.2	90.2	1				<0.01
LS19-286	1829089	90.2	91.2	1				<0.01
LS19-286	1829090	91.2	92.45	1.25				0.02
LS19-286	1829091	92.45	93.5	1.05				0.01
LS19-286	1829092	93.5	94.5	1				0.07
LS19-286	1829093	94.5	95.5	1				0.04
LS19-286	1829094	95.5	96.1	0.6				0.08
LS19-286	1829095	96.1	96.6	0.5				<0.01
LS19-286	1829096	96.6	97.1	0.5				<0.01
LS19-286	1829097	97.1	98	0.9				0.01
LS19-286	1829098	98	99	1				<0.01
LS19-286	1829099	99	99.9	0.9				0.03
LS19-286	1829100	99.9	99.9	0				N.A.
LS19-286	1829101	99.9	100.4	0.5				0.1
LS19-286	1829102	100.4	101.5	1.1				<0.01
LS19-286	1829103	101.5	102.6	1.1				<0.01
LS19-286	1829104	102.6	103.65	1.05				<0.01
LS19-286	1829105	103.65	104.6	0.95				0.01
LS19-286	1829106	104.6	105.6	1				0.04
LS19-286	1829107	105.6	106.6	1				0.31
LS19-286	1829108	106.6	107.6	1				0.07
LS19-286	1829109	107.6	108.2	0.6				0.02



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-286	1829110	108.2	108.7	0.5				0.16
LS19-286	1829111	108.7	109.7	1				0.02
LS19-286	1829112	109.7	110.4	0.7				0.13
LS19-286	1829113	110.4	110.9	0.5				0.03
LS19-286	1829114	110.9	111.4	0.5				0.04
LS19-286	1829115	111.4	112.3	0.9				0.03
LS19-286	1829116	112.3	113.2	0.9				<0.01
LS19-286	1829117	113.2	114.1	0.9				0.22
LS19-286	1829118	114.1	115	0.9				0.02
LS19-286	1829119	115	116	1				0.02
LS19-286	1829120	116	116	0				N.A.
LS19-286	1829121	116	116.8	0.8				<0.01
LS19-286	1829122	116.8	117.8	1				<0.01
LS19-286	1829123	117.8	118.8	1				0.01
LS19-286	1829124	118.8	119.5	0.7				<0.01
LS19-286	1829125	119.5	120.2	0.7				<0.01
LS19-286	1829126	120.2	120.7	0.5				0.19
LS19-286	1829127	120.7	121.7	1				<0.01
LS19-286	1829128	121.7	122.7	1				0.01
LS19-286	1829129	122.7	123.7	1				<0.01
LS19-286	1829130	123.7	124.7	1				0.01
LS19-286	1829131	124.7	125.7	1				<0.01
LS19-286	1829132	125.7	126.35	0.65				<0.01
LS19-286	1829133	126.35	127	0.65				0.13
LS19-286	1829134	127	127.5	0.5				1.18
LS19-286	1829135	127.5	128.5	1				0.01
LS19-286	1829136	128.5	129.5	1				0.01
LS19-286	1829137	129.5	130.55	1.05				0.01
LS19-286	1829138	130.55	131.5	0.95				<0.01
LS19-286	1829139	131.5	132.5	1				0.02
LS19-286	1829140	132.5	132.5	0		CDN-BL-10		N.A.
LS19-286	1829141	132.5	133.5	1				0.02
LS19-286	1829142	133.5	134.5	1				<0.01
LS19-286	1829143	134.5	135.5	1				<0.01
LS19-286	1829144	135.5	136.5	1				0.01
LS19-286	1829145	136.5	137.5	1				<0.01
LS19-286	1829146	137.5	138.5	1				0.01
LS19-286	1829147	138.5	139.5	1				<0.01
LS19-286	1829148	139.5	140.21	0.71				0.57
LS19-287	1830956	14.75	18.3	3.55				0.02
LS19-287	1830957	18.3	20.6	2.3				0.01
LS19-287	1830958	20.6	21.5	0.9				0.02
LS19-287	1830959	21.5	23.6	2.1				0.07
LS19-287	1830960	21.5	23.6	2.1			Duplicate of 1830959	0.22
LS19-287	1830961	23.6	24.3	0.7				0.02
LS19-287	1830962	24.3	26.4	2.1				0.08
LS19-287	1830963	26.4	26.9	0.5				0.07
LS19-287	1830964	26.9	28.65	1.75				0.2
LS19-287	1830965	28.65	29.7	1.05				0.23
LS19-287	1830966	29.7	30.7	1				0.95

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-287	1830967	30.7	32	1.3				0.8
LS19-287	1830968	32	33.1	1.1				0.05
LS19-287	1830969	33.1	34.5	1.4				0.05
LS19-287	1830970	34.5	35.55	1.05				0.32
LS19-287	1830971	35.55	36.05	0.5				3.02
LS19-287	1830972	36.05	36.55	0.5				0.23
LS19-287	1830973	36.55	37.05	0.5				0.11
LS19-287	1830974	37.05	38	0.95				<0.01
LS19-287	1830975	38	38.5	0.5				1.23
LS19-287	1830976	38.5	39.5	1				0.45
LS19-287	1830977	39.5	40	0.5				2.83
LS19-287	1830978	40	41	1				0.15
LS19-287	1830979	41	42	1				0.18
LS19-287	1830980	42	42	0		ASI 1/4" Blank		<0.01
LS19-287	1830981	42	43	1				<0.01
LS19-287	1830982	43	44	1				<0.01
LS19-287	1830983	44	45	1				0.01
LS19-287	1830984	45	45.5	0.5				5.69
LS19-287	1830985	45.5	46.8	1.3				0.39
LS19-287	1830986	46.8	47.3	0.5				2.44
LS19-287	1830987	47.3	48.95	1.65				1.21
LS19-287	1830988	48.95	50	1.05				0.05
LS19-287	1830989	50	50.85	0.85				0.02
LS19-287	1830990	50.85	51.35	0.5				0.2
LS19-287	1830991	51.35	51.85	0.5				0.14
LS19-287	1830992	51.85	52.5	0.65				0.12
LS19-287	1830993	52.5	53	0.5				0.97
LS19-287	1830994	53	54.86	1.86				0.62
LS19-287	1830995	54.86	56.5	1.64				0.36
LS19-287	1830996	56.5	57.5	1				0.43
LS19-287	1830997	57.5	58.5	1				0.03
LS19-287	1830998	58.5	59.5	1				0.08
LS19-287	1830999	59.5	60.8	1.3				0.07
LS19-287	1831000	60.8	60.8	0				N.A.
LS19-287	1831001	60.8	61.8	1				0.06
LS19-287	1831002	61.8	62.8	1				0.12
LS19-287	1831003	62.8	64	1.2				0.05
LS19-287	1831004	64	64.85	0.85				0.03
LS19-287	1831005	64.85	66.2	1.35				0.06
LS19-287	1831006	66.2	66.8	0.6				0.04
LS19-287	1831007	66.8	67.8	1				0.02
LS19-287	1831008	67.8	68.8	1				0.02
LS19-287	1831009	68.8	69.8	1				0.02
LS19-287	1831010	69.8	70.85	1.05				0.02
LS19-287	1831011	70.85	71.8	0.95				<0.01
LS19-287	1831012	71.8	72.8	1				<0.01
LS19-287	1831013	72.8	73.8	1				<0.01
LS19-287	1831014	73.8	74.8	1				0.03
LS19-287	1831015	74.8	75.7	0.9				<0.01
LS19-287	1831016	75.7	76.6	0.9				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-287	1831017	76.6	77.5	0.9				0.02
LS19-287	1831018	77.5	78.35	0.85				<0.01
LS19-287	1831019	78.35	79.3	0.95				0.04
LS19-287	1831020	79.3	79.3	0				N.A.
LS19-287	1831021	79.3	80.3	1				0.02
LS19-287	1831022	80.3	81.3	1				0.02
LS19-287	1831023	81.3	82.25	0.95				0.05
LS19-287	1831024	82.25	83.2	0.95				<0.01
LS19-287	1831025	83.2	84.2	1				<0.01
LS19-287	1831026	84.2	85.2	1				<0.01
LS19-287	1831027	85.2	86.2	1				<0.01
LS19-287	1831028	86.2	87.2	1				<0.01
LS19-287	1831029	87.2	88.05	0.85				<0.01
LS19-287	1831030	88.05	89	0.95				<0.01
LS19-287	1831031	89	90	1				<0.01
LS19-287	1831032	90	91	1				<0.01
LS19-287	1831033	91	92	1				<0.01
LS19-287	1831034	92	93	1				0.02
LS19-287	1831035	93	94	1				<0.01
LS19-287	1831036	94	95	1				0.02
LS19-287	1831037	95	96	1				0.03
LS19-287	1831038	96	97	1				0.01
LS19-287	1831039	97	98	1				0.03
LS19-287	1831040	98	98	0		CDN-BL-10		N.A.
LS19-287	1831041	98	99	1				0.02
LS19-287	1831042	99	100	1				0.09
LS19-287	1831043	100	101	1				0.07
LS19-287	1831044	101	101.5	0.5				0.04
LS19-287	1831045	101.5	102.5	1				0.02
LS19-287	1831046	102.5	103.5	1				0.01
LS19-287	1831047	103.5	104.5	1				0.02
LS19-287	1831048	104.5	105.5	1				0.05
LS19-287	1831049	105.5	106.5	1				0.05
LS19-287	1831050	106.5	107.5	1				0.05
LS19-287	1831051	107.5	108.4	0.9				0.04
LS19-287	1831052	108.4	109.1	0.7				2.01
LS19-287	1831053	109.1	109.9	0.8				0.05
LS19-287	1831054	109.9	110.55	0.65				0.23
LS19-287	1831055	110.55	111.05	0.5				0.12
LS19-287	1831056	111.05	112.1	1.05				0.02
LS19-287	1831057	112.1	112.6	0.5				0.02
LS19-287	1831058	112.6	113.6	1				0.01
LS19-287	1831059	113.6	114.5	0.9				0.01
LS19-287	1831060	113.6	114.5	0.9			Duplicate of 1831059	0.01
LS19-287	1831061	114.5	115	0.5				0.03
LS19-287	1831062	115	116.1	1.1				0.04
LS19-287	1831063	116.1	117.2	1.1				0.02
LS19-287	1831064	117.2	118.3	1.1				0.01
LS19-287	1831065	118.3	119.3	1				<0.01
LS19-287	1831066	119.3	120.3	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-287	1831067	120.3	121.3	1				0.01
LS19-287	1831068	121.3	122.4	1.1				0.06
LS19-287	1831069	122.4	123.44	1.04				0.03
LS19-288	2022885	11.9	12.7	0.8				0.09
LS19-288	2022886	12.7	13.2	0.5				0.02
LS19-288	2022887	13.2	14	0.8				0.06
LS19-288	2022888	14	15.24	1.24				0.05
LS19-288	2022889	15.24	18.29	3.05				0.08
LS19-288	2022890	18.29	20.7	2.41				<0.01
LS19-288	2022891	20.7	21.4	0.7				<0.01
LS19-288	2022892	21.4	22.1	0.7				<0.01
LS19-288	2022893	22.1	22.6	0.5				<0.01
LS19-288	2022894	22.6	23.4	0.8				<0.01
LS19-288	2022895	23.4	24.5	1.1				<0.01
LS19-288	2022896	24.5	25.7	1.2				0.01
LS19-288	2022897	25.7	26.8	1.1				0.02
LS19-288	2022898	26.8	27.7	0.9				0.03
LS19-288	2022899	27.7	28.8	1.1				0.04
LS19-288	2022900	28.8	28.8	0	CDN-GS-7G			N.A.
LS19-288	2022901	28.8	30.3	1.5				0.78
LS19-288	2022902	30.3	31.6	1.3				0.36
LS19-288	2022903	31.6	33.1	1.5				0.13
LS19-288	2022904	33.1	34.1	1				<0.01
LS19-288	2022905	34.1	35	0.9				<0.01
LS19-288	2022906	35	36	1				0.01
LS19-288	2022907	36	37	1				0.03
LS19-288	2022908	37	37.5	0.5				0.02
LS19-288	2022909	37.5	38.5	1				<0.01
LS19-288	2022910	38.5	39	0.5				0.02
LS19-288	2022911	39	39.75	0.75				<0.01
LS19-288	2022912	39.75	41	1.25				0.01
LS19-288	2022913	41	41.5	0.5				<0.01
LS19-288	2022914	41.5	42	0.5				<0.01
LS19-288	2022915	42	43	1				0.03
LS19-288	2022916	43	44	1				0.01
LS19-288	2022917	44	45.7	1.7				0.03
LS19-288	2022918	45.7	47	1.3				0.02
LS19-288	2022919	47	48	1				<0.01
LS19-288	2022920	48	48	0	CDN-GS-P4G			N.A.
LS19-288	2022921	48	49	1				<0.01
LS19-288	2022922	49	50	1				<0.01
LS19-288	2022923	50	50.5	0.5				0.01
LS19-288	2022924	50.5	51	0.5				<0.01
LS19-288	2022925	51	52	1				<0.01
LS19-288	2022926	52	53	1				<0.01
LS19-288	2022927	53	53.5	0.5				<0.01
LS19-288	2022928	53.5	54	0.5				<0.01
LS19-288	2022929	54	55	1				<0.01
LS19-288	2022930	55	56	1				0.04
LS19-288	2022931	56	56.75	0.75				3.65

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-288	2022932	56.75	57.5	0.75				1.23
LS19-288	2022933	57.5	58.5	1				0.24
LS19-288	2022934	58.5	59	0.5				0.1
LS19-288	2022935	59	60	1				<0.01
LS19-288	2022936	60	60.5	0.5				0.02
LS19-288	2022937	60.5	61.2	0.7				<0.01
LS19-288	2022938	61.2	62	0.8				0.02
LS19-288	2022939	62	62.48	0.48				0.01
LS19-288	2022940	62.48	62.48	0		CDN-BL-10		N.A.
LS19-288	2022941	62.48	63	0.52				0.07
LS19-288	2022942	63	64.01	1.01				<0.01
LS19-288	2022943	64.01	64.8	0.79				<0.01
LS19-288	2022944	64.8	66	1.2				0.01
LS19-288	2022945	66	66.5	0.5				<0.01
LS19-288	2022946	66.5	67	0.5				<0.01
LS19-288	2022947	67	68	1				0.01
LS19-288	2022948	68	69	1				0.02
LS19-288	2022949	69	70	1				0.37
LS19-288	2022950	70	71	1				0.01
LS19-288	2022951	71	71.5	0.5				2.52
LS19-288	2022952	71.5	72	0.5				0.02
LS19-288	2022953	72	73	1				<0.01
LS19-288	2022954	73	74	1				<0.01
LS19-288	2022955	74	74.6	0.6				0.02
LS19-288	2022956	74.6	75.1	0.5				0.34
LS19-288	2022957	75.1	76	0.9				0.05
LS19-288	2022958	76	77	1				0.05
LS19-288	2022959	77	78	1				<0.01
LS19-288	2022960	77	78	1			Duplicate of 2022959	<0.01
LS19-288	2022961	78	79	1				<0.01
LS19-288	2022962	79	79.7	0.7				<0.01
LS19-288	2022963	79.7	80.4	0.7				0.15
LS19-288	2022964	80.4	81	0.6				1.24
LS19-288	2022965	81	81.5	0.5				0.8
LS19-288	2022966	81.5	82	0.5				<0.01
LS19-288	2022967	82	83	1				<0.01
LS19-288	2022968	83	84	1				<0.01
LS19-288	2022969	84	85	1				<0.01
LS19-288	2022970	85	86	1				0.04
LS19-288	2022971	86	87	1				<0.01
LS19-288	2022972	87	88	1				0.02
LS19-288	2022973	88	89	1				0.02
LS19-288	2022974	89	90	1				0.01
LS19-288	2022975	90	91	1				<0.01
LS19-288	2022976	91	92	1				<0.01
LS19-288	2022977	92	93	1				<0.01
LS19-288	2022978	93	94	1				<0.01
LS19-288	2022979	94	95	1				0.01
LS19-288	2022980	95	95	0		ASI 1/4" Blank		<0.01
LS19-288	2022981	95	96	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-288	2022982	96	97	1				<0.01
LS19-288	2022983	97	98	1				0.01
LS19-288	2022984	98	99	1				<0.01
LS19-288	2022985	99	100	1				0.01
LS19-288	2022986	100	100.58	0.58				<0.01
LS19-289	2022987	4.3	5.5	1.2				0.01
LS19-289	2022988	5.5	7	1.5				0.03
LS19-289	2022989	7	8.1	1.1				0.02
LS19-289	2022990	8.1	9.15	1.05				0.02
LS19-289	2022991	9.15	10.2	1.05				0.03
LS19-289	2022992	10.2	12.7	2.5				0.05
LS19-289	2022993	12.7	13.7	1				0.01
LS19-289	2022994	13.7	15.25	1.55				0.03
LS19-289	2022995	15.25	15.75	0.5				0.02
LS19-289	2022996	15.75	17.9	2.15				0.03
LS19-289	2022997	17.9	18.5	0.6				0.04
LS19-289	2022998	18.5	19.8	1.3				0.04
LS19-289	2022999	19.8	21.1	1.3				0.03
LS19-289	2023000	21.1	21.1	0	CDN-GS-7G			N.A.
LS19-289	2023001	21.1	22.1	1				0.53
LS19-289	2023002	22.1	23.1	1				0.16
LS19-289	2023003	23.1	24.1	1				0.04
LS19-289	2023004	24.1	25.1	1				0.02
LS19-289	2023005	25.1	26.1	1				0.03
LS19-289	2023006	26.1	27.4	1.3				0.04
LS19-289	2023007	27.4	30.5	3.1				0.2
LS19-289	2023008	30.5	31.2	0.7				0.68
LS19-289	2023009	31.2	31.7	0.5				1.67
LS19-289	2023010	31.7	33	1.3				0.94
LS19-289	2023011	33	34	1				0.39
LS19-289	2023012	34	35	1				0.29
LS19-289	2023013	35	37.45	2.45				0.2
LS19-289	2023014	37.45	37.95	0.5				0.44
LS19-289	2023015	37.95	39.15	1.2				0.02
LS19-289	2023016	39.15	39.9	0.75				0.01
LS19-289	2023017	39.9	41.25	1.35				0.31
LS19-289	2023018	41.25	42.3	1.05				0.02
LS19-289	2023019	42.3	43.4	1.1				<0.01
LS19-289	2023020	43.4	43.4	0	CDN-GS-P4G			N.A.
LS19-289	2023021	43.4	44.5	1.1				<0.01
LS19-289	2023022	44.5	45.5	1				0.01
LS19-289	2023023	45.5	46.55	1.05				<0.01
LS19-289	2023024	46.55	47.5	0.95				0.03
LS19-289	2023025	47.5	48.5	1				0.03
LS19-289	2023026	48.5	49	0.5				<0.01
LS19-289	2023027	49	50.2	1.2				<0.01
LS19-289	2023028	50.2	51.6	1.4				<0.01
LS19-289	2023029	51.6	52.8	1.2				0.03
LS19-289	2023030	52.8	54	1.2				0.19
LS19-289	2023031	54	55	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-289	2023032	55	55.8	0.8				0.13
LS19-289	2023033	55.8	56.3	0.5				<0.01
LS19-289	2023034	56.3	57.6	1.3				0.01
LS19-289	2023035	57.6	58.6	1				<0.01
LS19-289	2023036	58.6	59.6	1				<0.01
LS19-289	2023037	59.6	60.6	1				<0.01
LS19-289	2023038	60.6	61.6	1				<0.01
LS19-289	2023039	61.6	62.6	1				<0.01
LS19-289	2023040	62.6	62.6	0		CDN-BL-10		N.A.
LS19-289	2023041	62.6	63.6	1				0.01
LS19-289	2023042	63.6	64.6	1				0.02
LS19-289	2023043	64.6	65.6	1				0.02
LS19-289	2023044	65.6	66.6	1				<0.01
LS19-289	2023045	66.6	67.6	1				<0.01
LS19-289	2023046	67.6	68.6	1				<0.01
LS19-289	2023047	68.6	69.6	1				<0.01
LS19-289	2023048	69.6	70.6	1				0.48
LS19-289	2023049	70.6	71.6	1				<0.01
LS19-289	2023050	71.6	72.6	1				0.03
LS19-289	2023051	72.6	73.6	1				<0.01
LS19-289	2023052	73.6	74.6	1				<0.01
LS19-289	2023053	74.6	75.6	1				<0.01
LS19-289	2023054	75.6	76.6	1				<0.01
LS19-289	2023055	76.6	77.6	1				<0.01
LS19-289	2023056	77.6	78.6	1				<0.01
LS19-289	2023057	78.6	79.9	1.3				<0.01
LS19-289	2023058	79.9	80.9	1				<0.01
LS19-289	2023059	80.9	82.2	1.3				<0.01
LS19-289	2023060	80.9	82.2	1.3			Duplicate of 2023059	<0.01
LS19-289	2023061	82.2	83.2	1				0.02
LS19-289	2023062	83.2	83.9	0.7				<0.01
LS19-289	2023063	83.9	84.6	0.7				<0.01
LS19-289	2023064	84.6	85.1	0.5				<0.01
LS19-289	2023065	85.1	85.6	0.5				<0.01
LS19-289	2023066	85.6	86.35	0.75				<0.01
LS19-289	2023067	86.35	87.3	0.95				<0.01
LS19-289	2023068	87.3	88.3	1				<0.01
LS19-289	2023069	88.3	89.3	1				<0.01
LS19-289	2023070	89.3	90.3	1				<0.01
LS19-289	2023071	90.3	91.7	1.4				0.07
LS19-289	2023072	91.7	92.95	1.25				0.02
LS19-289	2023073	92.95	94	1.05				<0.01
LS19-289	2023074	94	95	1				<0.01
LS19-289	2023075	95	96	1				0.05
LS19-289	2023076	96	97	1				0.06
LS19-289	2023077	97	98	1				0.04
LS19-289	2023078	98	99	1				0.06
LS19-289	2023079	99	100	1				0.03
LS19-289	2023080	100	100	0		ASI 1/4" Blank		<0.01
LS19-289	2023081	100	101	1				0.05

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-289	2023082	101	102	1				0.03
LS19-289	2023083	102	103	1				0.11
LS19-289	2023084	103	104	1				0.05
LS19-289	2023085	104	105	1				0.07
LS19-289	2023086	105	106	1				0.07
LS19-289	2023087	106	107	1				0.08
LS19-289	2023088	107	108	1				0.05
LS19-289	2023089	108	109	1				0.05
LS19-289	2023090	109	110	1				0.05
LS19-289	2023091	110	111	1				0.06
LS19-289	2023092	111	112	1				0.11
LS19-289	2023093	112	113	1				0.06
LS19-289	2023094	113	114	1				0.06
LS19-289	2023095	114	115	1				0.05
LS19-289	2023096	115	116	1				<0.01
LS19-289	2023097	116	117	1				<0.01
LS19-289	2023098	117	118	1				<0.01
LS19-289	2023099	118	119	1				<0.01
LS19-289	2023100	119	119	0	CDN-GS-7G			N.A.
LS19-289	2023101	119	120	1				<0.01
LS19-289	2023102	120	121	1				<0.01
LS19-289	2023103	121	122	1				<0.01
LS19-289	2023104	122	122.83	0.83				0.01
LS19-290	1831070	5.3	5.85	0.55				0.67
LS19-290	1831071	5.85	6.35	0.5				0.12
LS19-290	1831072	6.35	7.3	0.95				0.02
LS19-290	1831073	7.3	7.8	0.5				0.38
LS19-290	1831074	7.8	8.3	0.5				1.76
LS19-290	1831075	8.3	8.75	0.45				0.72
LS19-290	1831076	8.75	9.25	0.5				0.22
LS19-290	1831077	9.25	10.2	0.95				1.12
LS19-290	1831078	10.2	11.2	1				2.36
LS19-290	1831079	11.2	11.65	0.45				0.82
LS19-290	1831080	11.65	11.65	0		ASI 1/4" Blank		<0.01
LS19-290	1831081	11.65	12.15	0.5				0.05
LS19-290	1831082	12.15	12.7	0.55				0.06
LS19-290	1831083	12.7	13.2	0.5				2.49
LS19-290	1831084	13.2	13.75	0.55				5.93
LS19-290	1831085	13.75	15	1.25				1.55
LS19-290	1831086	15	15.5	0.5				3.6
LS19-290	1831087	15.5	16	0.5				0.26
LS19-290	1831088	16	17	1				0.17
LS19-290	1831089	17	18	1				0.39
LS19-290	1831090	18	19	1				0.28
LS19-290	1831091	19	20	1				0.03
LS19-290	1831092	20	20.5	0.5				0.16
LS19-290	1831093	20.5	21.8	1.3				0.04
LS19-290	1831094	21.8	22.8	1				0.07
LS19-290	1831095	22.8	23.8	1				0.33
LS19-290	1831096	23.8	24.8	1				0.03



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-290	1831097	24.8	25.3	0.5				0.04
LS19-290	1831098	25.3	25.8	0.5				0.02
LS19-290	1831099	25.8	26.8	1				0.01
LS19-290	1831100	26.8	26.8	0				N.A.
LS19-290	1831101	26.8	28.8	2				0.01
LS19-290	1831102	28.8	30	1.2				<0.01
LS19-290	1831103	30	32	2				0.01
LS19-290	1831104	32	32.8	0.8				0.01
LS19-290	1831105	32.8	33.6	0.8				<0.01
LS19-290	1831106	33.6	34.3	0.7				<0.01
LS19-290	1831107	34.3	34.8	0.5				<0.01
LS19-290	1831108	34.8	36.4	1.6				<0.01
LS19-290	1831109	36.4	37.9	1.5				0.02
LS19-290	1831110	37.9	38.9	1				<0.01
LS19-290	1831111	38.9	39.9	1				0.01
LS19-290	1831112	39.9	40.9	1				0.01
LS19-290	1831113	40.9	41.9	1				0.01
LS19-290	1831114	41.9	43.5	1.6				0.01
LS19-290	1831115	43.5	45.05	1.55				<0.01
LS19-290	1831116	45.05	47	1.95				0.01
LS19-290	1831117	47	48.3	1.3				0.01
LS19-290	1831118	48.3	49.7	1.4				<0.01
LS19-290	1831119	49.7	50.7	1				<0.01
LS19-290	1831120	50.7	50.7	0				N.A.
LS19-290	1831121	50.7	52	1.3				<0.01
LS19-290	1831122	52	52.5	0.5				<0.01
LS19-290	1831123	52.5	53.8	1.3				<0.01
LS19-290	1831124	53.8	54.4	0.6				<0.01
LS19-290	1831125	54.4	55	0.6				<0.01
LS19-290	1831126	55	55.5	0.5				<0.01
LS19-290	1831127	55.5	56.2	0.7				<0.01
LS19-290	1831128	56.2	57.2	1				<0.01
LS19-290	1831129	57.2	58.2	1				<0.01
LS19-290	1831130	58.2	59.2	1				<0.01
LS19-290	1831131	59.2	60.15	0.95				<0.01
LS19-290	1831132	60.15	62.55	2.4				<0.01
LS19-290	1831133	62.55	63.05	0.5				0.02
LS19-290	1831134	63.05	63.55	0.5				1.57
LS19-290	1831135	63.55	64.5	0.95				0.03
LS19-290	1831136	64.5	65.5	1				0.03
LS19-290	1831137	65.5	66.3	0.8				0.06
LS19-290	1831138	66.3	66.8	0.5				0.04
LS19-290	1831139	66.8	67.8	1				0.09
LS19-290	1831140	67.8	67.8	0		CDN-BL-10		N.A.
LS19-290	1831141	67.8	68.8	1				0.06
LS19-290	1831142	68.8	69.3	0.5				0.02
LS19-290	1831143	69.3	69.8	0.5				<0.01
LS19-290	1831144	69.8	71	1.2				0.02
LS19-290	1831145	71	72	1				<0.01
LS19-290	1831146	72	73	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-290	1831147	73	74	1				<0.01
LS19-290	1831148	74	75	1				0.01
LS19-290	1831149	75	76	1				0.02
LS19-290	1831150	76	76.8	0.8				<0.01
LS19-290	1831151	76.8	77.6	0.8				<0.01
LS19-290	1831152	77.6	78.15	0.55				<0.01
LS19-290	1831153	78.15	79.2	1.05				<0.01
LS19-290	1831154	79.2	80.2	1				<0.01
LS19-290	1831155	80.2	81.5	1.3				<0.01
LS19-290	1831156	81.5	82.35	0.85				<0.01
LS19-290	1831157	82.35	83.3	0.95				<0.01
LS19-290	1831158	83.3	84.1	0.8				0.01
LS19-290	1831159	84.1	85.4	1.3				0.02
LS19-290	1831160	84.1	85.4	1.3			Duplicate of 1831159	0.01
LS19-290	1831161	85.4	87	1.6				0.02
LS19-290	1831162	87	88	1				0.03
LS19-290	1831163	88	89	1				0.04
LS19-290	1831164	89	89.75	0.75				0.03
LS19-290	1831165	89.75	91.2	1.45				0.02
LS19-290	1831166	91.2	92	0.8				0.01
LS19-290	1831167	92	93.3	1.3				0.02
LS19-290	1831168	93.3	94.3	1				<0.01
LS19-290	1831169	94.3	95.3	1				<0.01
LS19-290	1831170	95.3	96.3	1				0.05
LS19-290	1831171	96.3	97.3	1				0.39
LS19-290	1831172	97.3	98.3	1				0.05
LS19-290	1831173	98.3	99.3	1				<0.01
LS19-290	1831174	99.3	100.3	1				0.05
LS19-290	1831175	100.3	101.3	1				0.01
LS19-290	1831176	101.3	102	0.7				<0.01
LS19-290	1831177	102	102.85	0.85				<0.01
LS19-290	1831178	102.85	103.8	0.95				<0.01
LS19-290	1831179	103.8	104.8	1				<0.01
LS19-290	1831180	104.8	104.8	0		ASI 1/4" Blank		<0.01
LS19-290	1831181	104.8	105.8	1				0.04
LS19-290	1831182	105.8	106.8	1				0.04
LS19-290	1831183	106.8	107.8	1				0.02
LS19-290	1831184	107.8	109	1.2				0.02
LS19-290	1831185	109	110	1				0.01
LS19-290	1831186	110	111	1				<0.01
LS19-290	1831187	111	111.5	0.5				<0.01
LS19-290	1831188	111.5	112	0.5				<0.01
LS19-290	1831189	112	112.5	0.5				<0.01
LS19-290	1831190	112.5	113.35	0.85				<0.01
LS19-290	1831191	113.35	114.3	0.95				0.01
LS19-290	1831192	114.3	115.35	1.05				0.03
LS19-290	1831193	115.35	116.35	1				0.05
LS19-290	1831194	116.35	117.35	1				0.02
LS19-290	1831195	117.35	118.4	1.05				0.02
LS19-290	1831196	118.4	119.4	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-290	1831197	119.4	120.4	1				0.02
LS19-290	1831198	120.4	121.4	1				0.01
LS19-290	1831199	121.4	122.4	1				0.02
LS19-290	1831200	122.4	122.4	0				N.A.
LS19-290	1831201	122.4	123.5	1.1				0.03
LS19-290	1831202	123.5	124.5	1				0.02
LS19-290	1831203	124.5	125.5	1				<0.01
LS19-290	1831204	125.5	126.5	1				<0.01
LS19-290	1831205	126.5	127.45	0.95				<0.01
LS19-290	1831206	127.45	128.35	0.9				<0.01
LS19-290	1831207	128.35	129.35	1				<0.01
LS19-290	1831208	129.35	130.3	0.95				<0.01
LS19-290	1831209	130.3	131.3	1				<0.01
LS19-290	1831210	131.3	132.3	1				<0.01
LS19-290	1831211	132.3	133.3	1				<0.01
LS19-290	1831212	133.3	134.3	1				0.02
LS19-290	1831213	134.3	135.3	1				<0.01
LS19-290	1831214	135.3	136.3	1				<0.01
LS19-290	1831215	136.3	137.3	1				<0.01
LS19-290	1831216	137.3	138.3	1				<0.01
LS19-290	1831217	138.3	139.3	1				<0.01
LS19-290	1831218	139.3	140.05	0.75				<0.01
LS19-290	1831219	140.05	141	0.95				<0.01
LS19-290	1831220	141	141	0				N.A.
LS19-290	1831221	141	142	1				<0.01
LS19-290	1831222	142	143	1				<0.01
LS19-290	1831223	143	144	1				<0.01
LS19-290	1831224	144	145	1				<0.01
LS19-290	1831225	145	146	1				<0.01
LS19-290	1831226	146	147.1	1.1				<0.01
LS19-290	1831227	147.1	148.2	1.1				<0.01
LS19-290	1831228	148.2	149.3	1.1				<0.01
LS19-290	1831229	149.3	150.35	1.05				<0.01
LS19-290	1831230	150.35	151.3	0.95				<0.01
LS19-290	1831231	151.3	152.4	1.1				<0.01
LS19-290	1831232	152.4	153.4	1				<0.01
LS19-290	1831233	153.4	154.4	1				0.02
LS19-290	1831234	154.4	155.45	1.05				<0.01
LS19-291	1833049	3.05	3.6	0.55				0.01
LS19-291	1833050	6	6.5	0.5				<0.01
LS19-291	1833051	7.3	8.3	1				0.01
LS19-291	1833052	8.3	9.3	1				0.01
LS19-291	1833053	9.3	10.3	1				0.07
LS19-291	1833054	10.3	11.7	1.4				0.03
LS19-291	1833055	11.7	12.7	1				0.13
LS19-291	1833056	12.7	14.5	1.8				0.03
LS19-291	1833057	14.5	15.5	1				0.09
LS19-291	1833058	18	18.5	0.5				0.02
LS19-291	1833059	21	21.5	0.5				0.02
LS19-291	1833060	21	21.5	0.5			Duplicate of 1833059	0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-291	1833061	24	24.5	0.5				0.04
LS19-291	1833062	27	27.5	0.5				0.04
LS19-291	1833063	30	30.5	0.5				0.03
LS19-291	1833064	33	33.5	0.5				0.02
LS19-291	1833065	36.6	37.6	1				<0.01
LS19-291	1833066	37.6	38.6	1				0.01
LS19-291	1833067	38.6	39.6	1				0.02
LS19-291	1833068	39.6	41	1.4				0.01
LS19-291	1833069	41	41.5	0.5				0.01
LS19-291	1833070	41.5	42.5	1				0.01
LS19-291	1833071	42.5	43.5	1				0.01
LS19-291	1833072	43.5	44.5	1				0.02
LS19-291	1833073	44.5	46	1.5				0.03
LS19-291	1833074	46	47	1				0.04
LS19-291	1833075	47	47.7	0.7				0.01
LS19-291	1833076	47.7	48.3	0.6				0.02
LS19-291	1833077	48.3	49.5	1.2				0.21
LS19-291	1833078	49.5	50.35	0.85				0.13
LS19-291	1833079	50.35	51.3	0.95				0.02
LS19-291	1833080	51.3	51.3	0		ASI 1/4" Blank		<0.01
LS19-291	1833081	51.3	52.3	1				0.18
LS19-291	1833082	52.3	53.3	1				0.04
LS19-291	1833083	53.3	54.3	1				2.84
LS19-291	1833084	54.3	55.3	1				0.01
LS19-291	1833085	55.3	56.3	1				0.02
LS19-291	1833086	56.3	57.3	1				<0.01
LS19-291	1833087	57.3	58.3	1				<0.01
LS19-291	1833088	58.3	59.3	1				0.01
LS19-291	1833089	59.3	60.05	0.75				<0.01
LS19-291	1833090	60.05	61.05	1				<0.01
LS19-291	1833091	61.05	61.5	0.45				<0.01
LS19-291	1833092	63	63.8	0.8				0.19
LS19-291	1833093	63.8	64.8	1				0.03
LS19-291	1833094	64.8	65.8	1				0.01
LS19-291	1833095	65.8	66.8	1				<0.01
LS19-291	1833096	66.8	67.8	1				<0.01
LS19-291	1833097	67.8	68.8	1				<0.01
LS19-291	1833098	68.8	69.8	1				<0.01
LS19-291	1833099	69.8	70.8	1				<0.01
LS19-291	1833100	70.8	70.8	0				N.A.
LS19-291	1833101	70.8	71.8	1				<0.01
LS19-291	1833102	71.8	72.7	0.9				<0.01
LS19-291	1833103	74.8	75.8	1				<0.01
LS19-291	1833104	77	77.45	0.45				<0.01
LS19-291	1833105	77.45	78.8	1.35				0.01
LS19-291	1833106	82	82.5	0.5				0.03
LS19-291	1833107	85	85.5	0.5				<0.01
LS19-291	1833108	88	88.5	0.5				<0.01
LS19-291	1833109	91	91.5	0.5				0.03
LS19-291	1833110	94	94.5	0.5				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-291	1833111	97	97.5	0.5				<0.01
LS19-291	1833112	100	100.5	0.5				0.03
LS19-291	1833113	103	103.5	0.5				0.02
LS19-291	1833114	106	106.5	0.5				0.02
LS19-291	1833115	109	109.5	0.5				0.03
LS19-291	1833116	112	112.5	0.5				0.02
LS19-291	1833117	115	115.5	0.5				0.01
LS19-291	1833118	118	118.5	0.5				0.01
LS19-291	1833119	121	121.5	0.5				0.01
LS19-291	1833120	121.5	121.5	0				N.A.
LS19-291	1833121	124	124.5	0.5				<0.01
LS19-291	1833122	127	127.5	0.5				0.09
LS19-291	1833123	130	130.5	0.5				0.01
LS19-292	2023105	3.2	3.8	0.6				0.02
LS19-292	2023106	3.8	4.8	1				0.03
LS19-292	2023107	4.8	5.8	1				0.1
LS19-292	2023108	5.8	6.8	1				0.87
LS19-292	2023109	6.8	7.8	1				0.04
LS19-292	2023110	7.8	8.8	1				<0.01
LS19-292	2023111	8.8	9.8	1				<0.01
LS19-292	2023112	9.8	10.8	1				<0.01
LS19-292	2023113	10.8	11.8	1				0.01
LS19-292	2023114	11.8	12.8	1				<0.01
LS19-292	2023115	12.8	13.8	1				<0.01
LS19-292	2023116	13.8	14.8	1				<0.01
LS19-292	2023117	14.8	15.8	1				0.07
LS19-292	2023118	15.8	16.8	1				<0.01
LS19-292	2023119	16.8	17.8	1				0.01
LS19-292	2023120	17.8	17.8	0	CDN-GS-P4G			N.A.
LS19-292	2023121	17.8	18.3	0.5				0.01
LS19-292	2023122	18.3	19.7	1.4				0.04
LS19-292	2023123	19.7	20.4	0.7				<0.01
LS19-292	2023124	20.4	21.85	1.45				0.06
LS19-292	2023125	21.85	22.35	0.5				0.21
LS19-292	2023126	22.35	22.85	0.5				0.04
LS19-292	2023127	22.85	23.85	1				0.07
LS19-292	2023128	23.85	24.7	0.85				0.04
LS19-292	2023129	24.7	26.2	1.5				0.02
LS19-292	2023130	26.2	27.2	1				0.21
LS19-292	2023131	27.2	28.2	1				0.17
LS19-292	2023132	28.2	29.2	1				0.18
LS19-292	2023133	29.2	30.2	1				<0.01
LS19-292	2023134	30.2	31.2	1				0.01
LS19-292	2023135	31.2	32.2	1				0.3
LS19-292	2023136	32.2	33.2	1				0.03
LS19-292	2023137	33.2	34.2	1				0.02
LS19-292	2023138	34.2	35.2	1				0.06
LS19-292	2023139	35.2	36	0.8				<0.01
LS19-292	2023140	36	36	0		CDN-BL-10		N.A.
LS19-292	2023141	36	36.5	0.5				1.18

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-292	2023142	36.5	37.5	1				0.02
LS19-292	2023143	37.5	38	0.5				0.08
LS19-292	2023144	38	39	1				0.06
LS19-292	2023145	39	40	1				<0.01
LS19-292	2023146	40	41	1				<0.01
LS19-292	2023147	41	42	1				<0.01
LS19-292	2023148	42	43	1				<0.01
LS19-292	2023149	43	44	1				<0.01
LS19-292	2023150	44	45	1				<0.01
LS19-292	2023151	45	46	1				0.22
LS19-292	2023152	46	47	1				0.03
LS19-292	2023153	47	48	1				0.02
LS19-292	2023154	48	49	1				<0.01
LS19-292	2023155	49	50	1				0.02
LS19-292	2023156	50	51	1				0.03
LS19-292	2023157	51	52	1				<0.01
LS19-292	2023158	52	53	1				0.3
LS19-292	2023159	53	54	1				0.11
LS19-292	2023160	53	54	1			Duplicate of 2023159	0.14
LS19-292	2023161	54	55	1				0.16
LS19-292	2023162	55	56	1				0.02
LS19-292	2023163	56	57	1				0.07
LS19-292	2023164	57	58	1				0.01
LS19-292	2023165	58	59	1				0.05
LS19-292	2023166	59	60	1				<0.01
LS19-292	2023167	60	61	1				0.03
LS19-292	2023168	61	61.55	0.55				0.01
LS19-292	2023169	61.55	62.55	1				<0.01
LS19-292	2023170	62.55	63.55	1				0.1
LS19-292	2023171	63.55	64.55	1				<0.01
LS19-292	2023172	64.55	65.55	1				<0.01
LS19-292	2023173	65.55	66.55	1				<0.01
LS19-292	2023174	66.55	67.55	1				<0.01
LS19-292	2023175	67.55	68.55	1				0.01
LS19-292	2023176	68.55	69.55	1				<0.01
LS19-292	2023177	69.55	70.55	1				<0.01
LS19-292	2023178	70.55	71.55	1				0.03
LS19-292	2023179	71.55	72.55	1				0.11
LS19-292	2023180	72.55	72.55	0		ASI 1/4" Blank		<0.01
LS19-292	2023181	72.55	73.55	1				0.45
LS19-292	2023182	73.55	74.55	1				<0.01
LS19-292	2023183	74.55	75.55	1				<0.01
LS19-292	2023184	75.55	76.55	1				0.13
LS19-292	2023185	76.55	77.55	1				<0.01
LS19-292	2023186	77.55	78.55	1				0.04
LS19-292	2023187	78.55	79.55	1				<0.01
LS19-292	2023188	79.55	80.55	1				0.03
LS19-292	2023189	80.55	81.55	1				<0.01
LS19-292	2023190	81.55	82.55	1				<0.01
LS19-292	2023191	82.55	83.55	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-292	2023192	83.55	84.55	1				<0.01
LS19-292	2023193	84.55	85.55	1				<0.01
LS19-292	2023194	85.55	86.55	1				<0.01
LS19-292	2023195	86.55	87.55	1				<0.01
LS19-292	2023196	87.55	88.55	1				<0.01
LS19-292	2023197	88.55	89.55	1				<0.01
LS19-292	2023198	89.55	90.55	1				<0.01
LS19-292	2023199	90.55	91.55	1				<0.01
LS19-292	2023200	91.55	91.55	0	CDN-GS-7F			N.A.
LS19-292	2023201	91.55	92.55	1				<0.01
LS19-292	2023202	92.55	93.55	1				<0.01
LS19-292	2023203	93.55	94.55	1				0.01
LS19-292	2023204	94.55	95.55	1				0.16
LS19-292	2023205	95.55	96.55	1				0.01
LS19-292	2023206	96.55	97.55	1				0.02
LS19-292	2023207	97.55	98.55	1				0.07
LS19-292	2023208	98.55	99.55	1				0.03
LS19-292	2023209	99.55	100.55	1				0.04
LS19-292	2023210	100.55	101.4	0.85				0.11
LS19-292	2023211	101.4	102	0.6				0.26
LS19-292	2023212	102	103	1				0.07
LS19-292	2023213	103	104	1				<0.01
LS19-292	2023214	104	105	1				<0.01
LS19-292	2023215	105	106	1				<0.01
LS19-292	2023216	106	107	1				<0.01
LS19-292	2023217	107	108	1				<0.01
LS19-292	2023218	108	109	1				<0.01
LS19-292	2023219	109	110	1				<0.01
LS19-292	2023220	110	110	0	CDN-GS-P4G			N.A.
LS19-292	2023221	110	111	1				<0.01
LS19-292	2023222	111	112	1				0.13
LS19-292	2023223	112	113	1				<0.01
LS19-292	2023224	113	114	1				<0.01
LS19-292	2023225	114	115	1				<0.01
LS19-292	2023226	115	116	1				<0.01
LS19-292	2023227	116	117	1				0.27
LS19-292	2023228	117	118	1				<0.01
LS19-292	2023229	118	119	1				0.01
LS19-292	2023230	119	120	1				0.01
LS19-292	2023231	120	121	1				<0.01
LS19-292	2023232	121	122	1				<0.01
LS19-292	2023233	122	123	1				<0.01
LS19-292	2023234	123	124	1				0.05
LS19-292	2023235	124	124.97	0.97				<0.01
LS19-293	1829149	5.9	6.4	0.5				0.84
LS19-293	1829150	6.4	7.7	1.3				0.86
LS19-293	1829151	7.7	8.2	0.5				0.09
LS19-293	1829152	8.2	9.2	1				0.08
LS19-293	1829153	9.2	10.5	1.3				<0.01
LS19-293	1829154	10.5	11.9	1.4				0.66

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-293	1829155	11.9	12.9	1				0.1
LS19-293	1829156	12.9	13.85	0.95				0.02
LS19-293	1829157	13.85	15	1.15				0.06
LS19-293	1829158	15	16	1				<0.01
LS19-293	1829159	16	16.8	0.8				<0.01
LS19-293	1829160	16	16.8	0.8			Duplicate of 1829159	<0.01
LS19-293	1829161	16.8	17.3	0.5				0.95
LS19-293	1829162	17.3	19	1.7				0.11
LS19-293	1829163	19	20	1				<0.01
LS19-293	1829164	20	21.7	1.7				0.07
LS19-293	1829165	21.7	23.6	1.9				0.02
LS19-293	1829166	23.6	24.6	1				0.45
LS19-293	1829167	24.6	25.1	0.5				0.44
LS19-293	1829168	25.1	26.05	0.95				0.87
LS19-293	1829169	26.05	27.35	1.3				0.14
LS19-293	1829170	27.35	27.85	0.5				0.7
LS19-293	1829171	27.85	28.8	0.95				0.01
LS19-293	1829172	28.8	30.4	1.6				0.55
LS19-293	1829173	30.4	30.95	0.55				1.79
LS19-293	1829174	30.95	32	1.05				0.68
LS19-293	1829175	32	33	1				0.22
LS19-293	1829176	33	34	1				0.07
LS19-293	1829177	34	35	1				0.18
LS19-293	1829178	35	35.5	0.5				1.84
LS19-293	1829179	35.5	36.9	1.4				0.04
LS19-293	1829180	36.9	36.9	0		ASI 1/4" Blank		<0.01
LS19-293	1829181	36.9	37.75	0.85				<0.01
LS19-293	1829182	37.75	38.85	1.1				<0.01
LS19-293	1829183	38.85	40.4	1.55				0.01
LS19-293	1829184	40.4	42	1.6				<0.01
LS19-293	1829185	42	43.55	1.55				<0.01
LS19-293	1829186	43.55	44.5	0.95				<0.01
LS19-293	1829187	44.5	45.5	1				<0.01
LS19-293	1829188	45.5	46.7	1.2				<0.01
LS19-293	1829189	46.7	47.55	0.85				<0.01
LS19-293	1829190	47.55	48.9	1.35				<0.01
LS19-293	1829191	48.9	49.9	1				<0.01
LS19-293	1829192	49.9	51.1	1.2				<0.01
LS19-293	1829193	51.1	52.1	1				<0.01
LS19-293	1829194	52.1	53.1	1				<0.01
LS19-293	1829195	53.1	54.6	1.5				0.01
LS19-293	1829196	54.6	55.6	1				0.02
LS19-293	1829197	55.6	56.8	1.2				0.01
LS19-293	1829198	56.8	57.8	1				0.01
LS19-293	1829199	57.8	59	1.2				0.01
LS19-293	1829200	59	59	0				N.A.
LS19-293	1829201	59	60.4	1.4				<0.01
LS19-293	1829202	60.4	61.4	1				0.01
LS19-293	1829203	61.4	62.4	1				<0.01
LS19-293	1829204	62.4	63.4	1				0.02



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-293	1829205	63.4	64.8	1.4				0.02
LS19-293	1829206	64.8	66.14	1.34				0.01
LS19-294	1829207	4.6	4.9	0.3				<0.01
LS19-294	1829208	4.9	6.8	1.9				<0.01
LS19-294	1829209	6.8	8	1.2				0.01
LS19-294	1829210	8	9	1				<0.01
LS19-294	1829211	9	10	1				<0.01
LS19-294	1829212	10	11.9	1.9				<0.01
LS19-294	1829213	11.9	12.7	0.8				<0.01
LS19-294	1829214	12.7	13.5	0.8				<0.01
LS19-294	1829215	13.5	14	0.5				0.02
LS19-294	1829216	14	15	1				0.02
LS19-294	1829217	15	16	1				<0.01
LS19-294	1829218	16	17	1				<0.01
LS19-294	1829219	17	17.5	0.5				<0.01
LS19-294	1829220	17.5	17.5	0				N.A.
LS19-294	1829221	17.5	18.5	1				0.01
LS19-294	1829222	18.5	19.3	0.8				<0.01
LS19-294	1829223	19.3	20.05	0.75				<0.01
LS19-294	1829224	20.05	20.55	0.5				<0.01
LS19-294	1829225	20.55	21.25	0.7				<0.01
LS19-294	1829226	21.25	22.25	1				0.02
LS19-294	1829227	22.25	22.75	0.5				<0.01
LS19-294	1829228	22.75	23.25	0.5				0.05
LS19-294	1829229	23.25	24	0.75				<0.01
LS19-294	1829230	24	24.5	0.5				0.06
LS19-294	1829231	24.5	25	0.5				<0.01
LS19-294	1829232	25	25.55	0.55				<0.01
LS19-294	1829233	25.55	26.05	0.5				0.03
LS19-294	1829234	26.05	27	0.95				<0.01
LS19-294	1829235	27	27.5	0.5				<0.01
LS19-294	1829236	27.5	28.05	0.55				<0.01
LS19-294	1829237	28.05	29.2	1.15				<0.01
LS19-294	1829238	29.2	30.4	1.2				<0.01
LS19-294	1829239	30.4	31.4	1				<0.01
LS19-294	1829240	31.4	31.4	0		CDN-BL-10		N.A.
LS19-294	1829241	31.4	32.4	1				<0.01
LS19-294	1829242	32.4	33.4	1				0.02
LS19-294	1829243	33.4	35.05	1.65				0.01
LS19-294	1829244	35.05	36.4	1.35				<0.01
LS19-294	1829245	36.4	37.4	1				<0.01
LS19-294	1829246	37.4	38.5	1.1				<0.01
LS19-294	1829247	38.5	39	0.5				<0.01
LS19-294	1829248	39	39.5	0.5				<0.01
LS19-294	1829249	39.5	40.84	1.34				<0.01
LS19-295	1829250	2.7	4.1	1.4				0.01
LS19-295	1829251	4.1	5.1	1				<0.01
LS19-295	1829252	5.1	5.6	0.5				<0.01
LS19-295	1829253	5.6	6.1	0.5				<0.01
LS19-295	1829254	6.1	6.75	0.65				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-295	1829255	6.75	8	1.25				<0.01
LS19-295	1829256	8	9	1				0.09
LS19-295	1829257	9	10	1				<0.01
LS19-295	1829258	10	11	1				<0.01
LS19-295	1829259	11	12	1				<0.01
LS19-295	1829260	11	12	1			Duplicate of 1829259	<0.01
LS19-295	1829261	12	12.55	0.55				<0.01
LS19-295	1829262	12.55	13.5	0.95				0.04
LS19-295	1829263	13.5	14.7	1.2				<0.01
LS19-295	1829264	14.7	15.5	0.8				<0.01
LS19-295	1829265	15.5	16.3	0.8				0.08
LS19-295	1829266	16.3	16.75	0.45				0.32
LS19-295	1829267	16.75	17.75	1				0.28
LS19-295	1829268	17.75	18.8	1.05				0.01
LS19-295	1829269	18.8	19.8	1				0.03
LS19-295	1829270	19.8	20.8	1				0.01
LS19-295	1829271	20.8	21.8	1				0.03
LS19-295	1829272	21.8	22.8	1				<0.01
LS19-295	1829273	22.8	24.3	1.5				<0.01
LS19-295	1829274	24.3	25.3	1				0.08
LS19-295	1829275	25.3	26.3	1				0.06
LS19-295	1829276	26.3	27.3	1				<0.01
LS19-295	1829277	27.3	28.3	1				<0.01
LS19-295	1829278	28.3	29.3	1				0.08
LS19-295	1829279	29.3	30.3	1				<0.01
LS19-295	1829280	30.3	30.3	0		ASI 1/4" Blank		<0.01
LS19-295	1829281	30.3	31.3	1				<0.01
LS19-295	1829282	31.3	32.3	1				<0.01
LS19-295	1829283	32.3	33.3	1				<0.01
LS19-295	1829284	33.3	34.7	1.4				<0.01
LS19-295	1829285	34.7	36	1.3				0.04
LS19-295	1829286	36	37	1				0.03
LS19-295	1829287	37	38	1				<0.01
LS19-295	1829288	38	39.1	1.1				0.04
LS19-295	1829289	39.1	40.23	1.13				<0.01
LS19-296	1831235	3.4	5	1.6				<0.01
LS19-296	1831236	5	6.5	1.5				<0.01
LS19-296	1831237	6.5	8.85	2.35				0.02
LS19-296	1831238	8.85	10	1.15				0.04
LS19-296	1831239	10	11	1				0.02
LS19-296	1831240	11	11	0		CDN-BL-10		N.A.
LS19-296	1831241	11	13	2				0.02
LS19-296	1831242	13	14	1				0.01
LS19-296	1831243	14	15	1				0.01
LS19-296	1831244	15	15.9	0.9				0.01
LS19-296	1831245	15.9	17.8	1.9				0.01
LS19-296	1831246	17.8	18.8	1				<0.01
LS19-296	1831247	18.8	20	1.2				<0.01
LS19-296	1831248	20	21	1				<0.01
LS19-296	1831249	21	22	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-296	1831250	22	23	1				<0.01
LS19-296	1831251	23	24	1				<0.01
LS19-296	1831252	24	25	1				<0.01
LS19-296	1831253	25	26	1				<0.01
LS19-296	1831254	26	27	1				<0.01
LS19-296	1831255	27	28	1				<0.01
LS19-296	1831256	28	29	1				<0.01
LS19-296	1831257	29	30	1				0.01
LS19-296	1831258	30	31	1				0.03
LS19-296	1831259	31	31.8	0.8				2.04
LS19-296	1831260	31	31.8	0.8			Duplicate of 1831259	1.55
LS19-296	1831261	31.8	32.7	0.9				0.29
LS19-296	1831262	32.7	33.2	0.5				0.01
LS19-296	1831263	33.2	34.2	1				<0.01
LS19-296	1831264	34.2	35.2	1				<0.01
LS19-296	1831265	35.2	36.5	1.3				<0.01
LS19-296	1831266	36.5	37.5	1				<0.01
LS19-296	1831267	37.5	38.5	1				<0.01
LS19-296	1831268	38.5	39.5	1				0.01
LS19-296	1831269	39.5	41	1.5				<0.01
LS19-296	1831270	41	42	1				0.02
LS19-296	1831271	42	43	1				0.01
LS19-296	1831272	43	45	2				0.02
LS19-296	1831273	45	46	1				0.01
LS19-296	1831274	46	47.3	1.3				0.05
LS19-296	1831275	47.3	48.3	1				0.01
LS19-296	1831276	48.3	49.3	1				<0.01
LS19-296	1831277	49.3	50.29	0.99				0.12
LS19-297	2023236	2.65	3.65	1				<0.01
LS19-297	2023237	3.65	4.65	1				<0.01
LS19-297	2023238	4.65	6	1.35				<0.01
LS19-297	2023239	6	7	1				<0.01
LS19-297	2023240	7	7	0		CDN-BL-10		N.A.
LS19-297	2023241	7	8	1				0.14
LS19-297	2023242	8	8.95	0.95				<0.01
LS19-297	2023243	8.95	9.55	0.6				2.44
LS19-297	2023244	9.55	10.25	0.7				<0.01
LS19-297	2023245	10.25	11.3	1.05				<0.01
LS19-297	2023246	11.3	12.15	0.85				<0.01
LS19-297	2023247	12.15	13.15	1				<0.01
LS19-297	2023248	13.15	14	0.85				<0.01
LS19-297	2023249	14	14.95	0.95				<0.01
LS19-297	2023250	14.95	16.75	1.8				<0.01
LS19-297	2023251	16.75	19.5	2.75				<0.01
LS19-297	2023252	19.5	20.5	1				<0.01
LS19-297	2023253	20.5	21	0.5				0.57
LS19-297	2023254	21	22	1				<0.01
LS19-297	2023255	22	23	1				<0.01
LS19-297	2023256	23	24	1				<0.01
LS19-297	2023257	24	25	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-297	2023258	25	26	1				0.02
LS19-297	2023259	26	27	1				0.37
LS19-297	2023260	26	27	1			Duplicate of 2023259	0.07
LS19-297	2023261	27	28	1				0.48
LS19-297	2023262	28	28.5	0.5				0.63
LS19-297	2023263	28.5	29.5	1				0.03
LS19-297	2023264	29.5	30.15	0.65				0.27
LS19-297	2023265	30.15	30.8	0.65				0.3
LS19-297	2023266	30.8	31.8	1				0.59
LS19-297	2023267	31.8	32.5	0.7				1.91
LS19-297	2023268	32.5	33.5	1				0.1
LS19-297	2023269	33.5	34	0.5				0.51
LS19-297	2023270	34	35	1				<0.01
LS19-297	2023271	35	36	1				<0.01
LS19-297	2023272	36	37	1				<0.01
LS19-297	2023273	37	38	1				0.01
LS19-297	2023274	38	38.5	0.5				0.14
LS19-297	2023275	38.5	39	0.5				0.08
LS19-297	2023276	39	40	1				<0.01
LS19-297	2023277	40	40.5	0.5				0.07
LS19-297	2023278	40.5	41.5	1				<0.01
LS19-297	2023279	41.5	42.5	1				0.01
LS19-297	2023280	42.5	43.55	1.05				<0.01
LS19-297	2023281	43.55	44.5	0.95				0.18
LS19-297	2023282	44.5	45.5	1				0.04
LS19-297	2023283	45.5	46.1	0.6				<0.01
LS19-297	2023284	46.1	46.65	0.55				<0.01
LS19-297	2023285	46.65	47.24	0.59				<0.01
LS19-297	2023286	0	0	0				0.02
LS19-298	1831278	1.8	3	1.2				0.06
LS19-298	1831279	3	6	3				2.44
LS19-298	1831280	6	6	0		ASI 1/4" Blank		<0.01
LS19-298	1831281	6	7.6	1.6				0.1
LS19-298	1831282	7.6	10.7	3.1				0.09
LS19-298	1831283	10.7	12.2	1.5				1.91
LS19-298	1831284	12.2	13.7	1.5				0.39
LS19-298	1831285	13.7	15.2	1.5				0.21
LS19-298	1831286	15.2	16.8	1.6				0.07
LS19-298	1831287	16.8	18.3	1.5				0.06
LS19-298	1831288	18.3	19.3	1				1.12
LS19-298	1831289	19.3	20.3	1				0.01
LS19-298	1831290	20.3	21.3	1				0.03
LS19-298	1831291	21.3	22.3	1				0.1
LS19-298	1831292	22.3	22.8	0.5				4.15
LS19-298	1831293	22.8	23.6	0.8				0.03
LS19-298	1831294	23.6	24.3	0.7				0.02
LS19-298	1831295	24.3	25.3	1				<0.01
LS19-298	1831296	25.3	26.3	1				<0.01
LS19-298	1831297	26.3	27.3	1				<0.01
LS19-298	1831298	27.3	27.8	0.5				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-298	1831299	27.8	28.45	0.65				0.02
LS19-298	1831300	28.45	28.45	0				N.A.
LS19-298	1831301	28.45	29.6	1.15				<0.01
LS19-298	1831302	29.6	30.7	1.1				0.66
LS19-298	1831303	30.7	31.5	0.8				<0.01
LS19-298	1831304	31.5	32	0.5				0.96
LS19-298	1831305	32	33	1				0.03
LS19-298	1831306	33	34.3	1.3				<0.01
LS19-298	1831307	34.3	35.3	1				<0.01
LS19-298	1831308	35.3	36.6	1.3				<0.01
LS19-298	1831309	36.6	37.4	0.8				0.01
LS19-298	1831310	37.4	38.5	1.1				0.49
LS19-298	1831311	38.5	40	1.5				0.27
LS19-298	1831312	40	41	1				0.31
LS19-298	1831313	41	42.7	1.7				0.04
LS19-298	1831314	42.7	44.2	1.5				0.02
LS19-298	1831315	44.2	45.3	1.1				0.02
LS19-298	1831316	45.3	45.8	0.5				0.03
LS19-298	1831317	45.8	47	1.2				0.01
LS19-298	1831318	47	48	1				0.23
LS19-298	1831319	48	49	1				0.02
LS19-298	1831320	49	49	0				N.A.
LS19-298	1831321	49	50	1				0.03
LS19-298	1831322	50	51	1				0.06
LS19-298	1831323	51	52	1				0.02
LS19-298	1831324	52	53	1				0.98
LS19-298	1831325	53	54	1				0.04
LS19-298	1831326	54	55.1	1.1				1.45
LS19-298	1831327	55.1	56.1	1				0.04
LS19-298	1831328	56.1	57.1	1				0.37
LS19-298	1831329	57.1	57.8	0.7				0.33
LS19-298	1831330	57.8	58.4	0.6				1.78
LS19-298	1831331	58.4	59	0.6				0.91
LS19-298	1831332	59	59.6	0.6				0.59
LS19-298	1831333	59.6	61.1	1.5				0.07
LS19-298	1831334	61.1	62.2	1.1				0.01
LS19-298	1831335	62.2	62.8	0.6				0.02
LS19-298	1831336	62.8	63.8	1				0.36
LS19-298	1831337	63.8	64.3	0.5				0.65
LS19-298	1831338	64.3	66.6	2.3				0.04
LS19-298	1831339	66.6	67.6	1				0.04
LS19-298	1831340	67.6	67.6	0		CDN-BL-10		N.A.
LS19-298	1831341	67.6	68.6	1				0.04
LS19-298	1831342	68.6	69.7	1.1				0.03
LS19-298	1831343	69.7	70.7	1				0.03
LS19-298	1831344	70.7	71.8	1.1				0.02
LS19-298	1831345	71.8	72.8	1				0.02
LS19-298	1831346	72.8	73.8	1				0.02
LS19-298	1831347	73.8	74.8	1				0.01
LS19-298	1831348	74.8	75.8	1				0.03

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-298	1831349	75.8	76.9	1.1				0.01
LS19-298	1831350	76.9	78	1.1				<0.01
LS19-298	1831351	78	79	1				0.04
LS19-298	1831352	79	80	1				0.01
LS19-298	1831353	80	81	1				0.01
LS19-298	1831354	81	82	1				0.02
LS19-298	1831355	82	83	1				0.03
LS19-298	1831356	83	84	1				0.01
LS19-298	1831357	84	85	1				<0.01
LS19-298	1831358	85	86	1				<0.01
LS19-298	1831359	86	87	1				<0.01
LS19-298	1831360	86	87	1			Duplicate of 1831359	<0.01
LS19-298	1831361	87	88	1				<0.01
LS19-298	1831362	88	89	1				0.16
LS19-298	1831363	89	89.92	0.92				0.23
LS19-299	1833124	2.6	3.05	0.45				0.09
LS19-299	1833125	3.05	4.1	1.05				0.27
LS19-299	1833126	4.1	7	2.9				0.03
LS19-299	1833127	7	8	1				0.11
LS19-299	1833128	8	10	2				0.13
LS19-299	1833129	10	11	1				0.05
LS19-299	1833130	11	14	3				<0.01
LS19-299	1833131	14	15.3	1.3				<0.01
LS19-299	1833132	15.3	15.8	0.5				<0.01
LS19-299	1833133	15.8	17	1.2				0.3
LS19-299	1833134	17	18	1				1.11
LS19-299	1833135	18	18.8	0.8				0.54
LS19-299	1833136	18.8	19.8	1				0.08
LS19-299	1833137	19.8	20.7	0.9				0.55
LS19-299	1833138	20.7	21.6	0.9				0.03
LS19-299	1833139	21.6	22.3	0.7				0.02
LS19-299	1833140	22.3	22.3	0		CDN-BL-10		N.A.
LS19-299	1833141	22.3	22.8	0.5				1.05
LS19-299	1833142	22.8	23.8	1				<0.01
LS19-299	1833143	23.8	24.8	1				0.01
LS19-299	1833144	24.8	25.8	1				0.03
LS19-299	1833145	25.8	27	1.2				<0.01
LS19-299	1833146	27	28	1				0.53
LS19-299	1833147	28	29	1				0.11
LS19-299	1833148	29	30.4	1.4				0.07
LS19-299	1833149	30.4	31.2	0.8				0.02
LS19-299	1833150	31.2	32.2	1				0.04
LS19-299	1833151	32.2	33.2	1				0.13
LS19-299	1833152	33.2	34	0.8				0.18
LS19-299	1833153	34	35.2	1.2				0.02
LS19-299	1833154	35.2	36	0.8				0.03
LS19-299	1833155	36	39	3				0.42
LS19-299	1833156	39	40	1				0.02
LS19-299	1833157	40	41.5	1.5				0.21
LS19-299	1833158	41.5	42.5	1				0.53

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-299	1833159	42.5	43.5	1				0.18
LS19-299	1833160	42.5	43.5	1			Duplicate of 1833159	0.34
LS19-299	1833161	43.5	44.5	1				0.02
LS19-299	1833162	44.5	45.5	1				0.01
LS19-299	1833163	45.5	46.5	1				1.22
LS19-299	1833164	46.5	47.5	1				<0.01
LS19-299	1833165	47.5	48.5	1				0.01
LS19-299	1833166	48.5	49	0.5				0.02
LS19-299	1833167	49	50	1				0.01
LS19-299	1833168	50	51.3	1.3				<0.01
LS19-299	1833169	51.3	51.8	0.5				0.11
LS19-299	1833170	51.8	52.7	0.9				3.29
LS19-299	1833171	52.7	53.7	1				0.02
LS19-299	1833172	53.7	54.7	1				<0.01
LS19-299	1833173	54.7	55.7	1				<0.01
LS19-299	1833174	55.7	56.7	1				<0.01
LS19-299	1833175	56.7	57.7	1				0.67
LS19-299	1833176	57.7	58.7	1				<0.01
LS19-299	1833177	58.7	60	1.3				0.01
LS19-299	1833178	60	61	1				<0.01
LS19-299	1833179	61	62	1				1.17
LS19-299	1833180	62	62	0		ASI 1/4" Blank		<0.01
LS19-299	1833181	62	63	1				1.01
LS19-299	1833182	63	63.7	0.7				0.02
LS19-299	1833183	63.7	64.7	1				0.02
LS19-299	1833184	64.7	65.7	1				<0.01
LS19-299	1833185	65.7	66.7	1				<0.01
LS19-299	1833186	66.7	68	1.3				<0.01
LS19-299	1833187	68	68.6	0.6				<0.01
LS19-299	1833188	68.6	69.3	0.7				<0.01
LS19-299	1833189	69.3	70	0.7				<0.01
LS19-299	1833190	70	71	1				0.03
LS19-299	1833191	71	72	1				0.28
LS19-299	1833192	72	73	1				1.73
LS19-299	1833193	73	74	1				<0.01
LS19-299	1833194	74	75	1				<0.01
LS19-299	1833195	75	75.9	0.9				0.01
LS19-299	1833196	75.9	77	1.1				0.03
LS19-299	1833197	77	78	1				<0.01
LS19-299	1833198	78	79	1				<0.01
LS19-299	1833199	79	80	1				<0.01
LS19-299	1833200	80	80	0				N.A.
LS19-299	1833201	80	81	1				<0.01
LS19-299	1833202	81	82	1				<0.01
LS19-299	1833203	82	83	1				<0.01
LS19-299	1833204	83	83.8	0.8				<0.01
LS19-299	1833205	83.8	84.5	0.7				<0.01
LS19-299	1833206	84.5	85.3	0.8				0.01
LS19-299	1833207	85.3	85.8	0.5				<0.01
LS19-299	1833208	85.8	86.55	0.75				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-299	1833209	86.55	87.5	0.95				<0.01
LS19-299	1833210	87.5	88.5	1				0.01
LS19-299	1833211	88.5	89.5	1				<0.01
LS19-299	1833212	89.5	90.8	1.3				<0.01
LS19-299	1833213	90.8	91.8	1				<0.01
LS19-299	1833214	91.8	92.8	1				<0.01
LS19-299	1833215	92.8	93.8	1				<0.01
LS19-299	1833216	93.8	94.8	1				<0.01
LS19-299	1833217	94.8	95.8	1				<0.01
LS19-299	1833218	95.8	96.8	1				<0.01
LS19-299	1833219	96.8	97.8	1				0.05
LS19-299	1833220	97.8	97.8	0				N.A.
LS19-299	1833221	97.8	98.8	1				<0.01
LS19-299	1833222	98.8	99.8	1				<0.01
LS19-299	1833223	99.8	100.8	1				<0.01
LS19-299	1833224	100.8	101.8	1				<0.01
LS19-299	1833225	101.8	102.8	1				<0.01
LS19-299	1833226	102.8	103.8	1				<0.01
LS19-299	1833227	103.8	104.8	1				0.01
LS19-299	1833228	104.8	105.8	1				0.13
LS19-299	1833229	105.8	105.9	0.1				1.32
LS19-299	1833230	105.9	107	1.1				<0.01
LS19-299	1833231	107	108	1				<0.01
LS19-299	1833232	108	109	1				<0.01
LS19-299	1833233	109	110	1				0.01
LS19-299	1833234	110	111	1				0.01
LS19-299	1833235	111	112	1				<0.01
LS19-299	1833236	112	113	1				<0.01
LS19-299	1833237	113	114	1				<0.01
LS19-299	1833238	114	115	1				<0.01
LS19-299	1833239	115	116	1				<0.01
LS19-299	1833240	116	116	0		CDN-BL-10		N.A.
LS19-299	1833241	116	117	1				<0.01
LS19-299	1833242	117	118	1				0.02
LS19-299	1833243	118	119	1				<0.01
LS19-299	1833244	119	120	1				<0.01
LS19-299	1833245	120	122	2				<0.01
LS19-299	1833246	122	122.7	0.7				<0.01
LS19-299	1833247	122.7	123.2	0.5				<0.01
LS19-299	1833248	123.2	123.7	0.5				<0.01
LS19-299	1833249	123.7	124.7	1				<0.01
LS19-299	1833250	124.7	125.7	1				<0.01
LS19-299	1833251	125.7	126.7	1				<0.01
LS19-299	1833252	126.7	127.7	1				<0.01
LS19-299	1833253	127.7	128.7	1				<0.01
LS19-299	1833254	128.7	129.54	0.84				<0.01
LS19-300	2023287	3.35	4	0.65				<0.01
LS19-300	2023288	4	5	1				<0.01
LS19-300	2023289	5	7	2				<0.01
LS19-300	2023290	7	7.5	0.5				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-300	2023291	7.5	8	0.5				<0.01
LS19-300	2023292	8	9	1				<0.01
LS19-300	2023293	9	10	1				0.01
LS19-300	2023294	10	11	1				0.01
LS19-300	2023295	11	11.5	0.5				<0.01
LS19-300	2023296	11.5	13	1.5				0.06
LS19-300	2023297	13	13.5	0.5				0.03
LS19-300	2023298	13.5	14	0.5				0.08
LS19-300	2023299	14	15.5	1.5				0.05
LS19-300	2023300	15.5	15.5	0	CDN-GS-7G			N.A.
LS19-300	2023301	15.5	16.8	1.3				0.26
LS19-300	2023302	16.8	17.8	1				<0.01
LS19-300	2023303	17.8	18.8	1				<0.01
LS19-300	2023304	18.8	19.8	1				<0.01
LS19-300	2023305	19.8	21	1.2				<0.01
LS19-300	2023306	21	22.4	1.4				0.01
LS19-300	2023307	22.4	23.6	1.2				0.01
LS19-300	2023308	23.6	24.6	1				0.79
LS19-300	2023309	24.6	26	1.4				<0.01
LS19-300	2023310	26	27	1				<0.01
LS19-300	2023311	27	28.2	1.2				0.02
LS19-300	2023312	28.2	29.2	1				0.27
LS19-300	2023313	29.2	29.95	0.75				0.63
LS19-300	2023314	29.95	30.5	0.55				2.74
LS19-300	2023315	30.5	31.5	1				1.25
LS19-300	2023316	31.5	32.5	1				0.7
LS19-300	2023317	32.5	33.5	1				0.13
LS19-300	2023318	33.5	35	1.5				0.14
LS19-300	2023319	35	35.5	0.5				0.12
LS19-300	2023320	35.5	35.5	0	CDN-GS-P4G			N.A.
LS19-300	2023321	35.5	36	0.5				4.34
LS19-300	2023322	36	37	1				0.07
LS19-300	2023323	37	37.5	0.5				11.43
LS19-300	2023324	37.5	38	0.5				0.07
LS19-300	2023325	38	39	1				0.01
LS19-300	2023326	39	40	1				<0.01
LS19-300	2023327	40	41.25	1.25				<0.01
LS19-300	2023328	41.25	42.5	1.25				0.07
LS19-300	2023329	42.5	43	0.5				0.05
LS19-300	2023330	43	43.7	0.7				0.97
LS19-300	2023331	43.7	44.7	1				0.12
LS19-300	2023332	44.7	46	1.3				0.57
LS19-300	2023333	46	47	1				0.07
LS19-300	2023334	47	48.2	1.2				0.02
LS19-300	2023335	48.2	49.2	1				0.05
LS19-300	2023336	49.2	49.7	0.5				0.04
LS19-300	2023337	49.7	50.2	0.5				0.04
LS19-300	2023338	50.2	50.8	0.6				0.03
LS19-300	2023339	50.8	51.5	0.7				0.02
LS19-300	2023340	51.5	51.5	0		CDN-BL-10		N.A.

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-300	2023341	51.5	52.7	1.2				<0.01
LS19-300	2023342	52.7	53.7	1				0.02
LS19-300	2023343	53.7	54.7	1				0.01
LS19-300	2023344	54.7	55.7	1				0.64
LS19-300	2023345	55.7	56.7	1				0.02
LS19-300	2023346	56.7	57.2	0.5				0.25
LS19-300	2023347	57.2	57.7	0.5				1.24
LS19-300	2023348	57.7	58.2	0.5				0.46
LS19-300	2023349	58.2	59.6	1.4				0.21
LS19-300	2023350	59.6	60.1	0.5				0.02
LS19-300	2023351	60.1	61.4	1.3				0.04
LS19-300	2023352	61.4	62.4	1				0.05
LS19-300	2023353	62.4	63.8	1.4				0.04
LS19-300	2023354	63.8	64.8	1				0.02
LS19-300	2023355	64.8	65.95	1.15				0.01
LS19-300	2023356	65.95	66.5	0.55				<0.01
LS19-300	2023357	66.5	67.5	1				0.02
LS19-300	2023358	67.5	68.5	1				0.01
LS19-300	2023359	68.5	69	0.5				0.01
LS19-300	2023360	68.5	69	0.5			Duplicate of 2023359	0.01
LS19-300	2023361	69	69.5	0.5				<0.01
LS19-300	2023362	69.5	70.8	1.3				0.02
LS19-300	2023363	70.8	71.3	0.5				0.01
LS19-300	2023364	71.3	72.8	1.5				<0.01
LS19-300	2023365	72.8	73.7	0.9				0.01
LS19-300	2023366	73.7	74.7	1				<0.01
LS19-300	2023367	74.7	75.3	0.6				0.02
LS19-300	2023368	75.3	76.3	1				<0.01
LS19-300	2023369	76.3	77.3	1				<0.01
LS19-300	2023370	77.3	78.3	1				0.03
LS19-300	2023371	78.3	79.3	1				0.02
LS19-300	2023372	79.3	80.3	1				0.1
LS19-300	2023373	80.3	81.6	1.3				0.01
LS19-300	2023374	81.6	82.6	1				<0.01
LS19-300	2023375	82.6	83.6	1				<0.01
LS19-300	2023376	83.6	84.6	1				<0.01
LS19-300	2023377	84.6	85.35	0.75				0.01
LS19-300	2023378	85.35	85.75	0.4				0.2
LS19-300	2023379	85.75	87	1.25				<0.01
LS19-300	2023380	87	87	0		ASI 1/4" Blank		<0.01
LS19-300	2023381	87	88	1				0.03
LS19-300	2023382	88	89	1				0.19
LS19-300	2023383	89	90	1				2.54
LS19-300	2023384	90	91	1				0.21
LS19-300	2023385	91	92	1				0.25
LS19-300	2023386	92	93	1				0.55
LS19-300	2023387	93	94	1				0.16
LS19-300	2023388	94	95	1				<0.01
LS19-300	2023389	95	96	1				0.14
LS19-300	2023390	96	97	1				1.09

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-300	2023391	97	98	1				1.05
LS19-300	2023392	98	99	1				0.01
LS19-300	2023393	99	100	1				<0.01
LS19-300	2023394	100	101	1				0.02
LS19-300	2023395	101	102	1				0.04
LS19-300	2023396	102	103	1				<0.01
LS19-300	2023397	103	104	1				<0.01
LS19-300	2023398	104	105	1				0.02
LS19-300	2023399	105	106	1				<0.01
LS19-300	2023400	106	106	0	CDN-GS-7G			N.A.
LS19-300	2023401	106	107	1				0.19
LS19-300	2023402	107	108	1				0.01
LS19-300	2023403	108	109	1				<0.01
LS19-300	2023404	109	110	1				0.01
LS19-300	2023405	110	111	1				0.05
LS19-300	2023406	111	112	1				0.08
LS19-300	2023407	112	113	1				0.05
LS19-300	2023408	113	114	1				0.06
LS19-300	2023409	114	115	1				0.03
LS19-300	2023410	115	116	1				0.01
LS19-300	2023411	116	117	1				0.56
LS19-300	2023412	117	118	1				0.02
LS19-300	2023413	118	119	1				<0.01
LS19-300	2023414	119	120	1				<0.01
LS19-300	2023415	120	121	1				<0.01
LS19-300	2023416	121	122	1				<0.01
LS19-300	2023417	122	123	1				<0.01
LS19-300	2023418	123	124	1				<0.01
LS19-300	2023419	124	125	1				0.02
LS19-300	2023420	125	125	0	CDN-GS-P4G			N.A.
LS19-300	2023421	125	126	1				0.01
LS19-300	2023422	126	127	1				<0.01
LS19-300	2023423	127	128	1				<0.01
LS19-300	2023424	128	129	1				0.01
LS19-300	2023425	129	130	1				<0.01
LS19-300	2023426	130	131	1				0.01
LS19-300	2023427	131	132	1				0.01
LS19-300	2023428	132	133	1				0.01
LS19-300	2023429	133	134	1				0.03
LS19-300	2023430	134	134.65	0.65				0.02
LS19-300	2023431	134.65	135.3	0.65				0.01
LS19-300	2023432	135.3	136	0.7				0.02
LS19-300	2023433	136	137	1				0.02
LS19-300	2023434	137	138	1				<0.01
LS19-300	2023435	138	139	1				0.02
LS19-300	2023436	139	139.6	0.6				<0.01
LS19-300	2023437	139.6	140.21	0.61				<0.01
LS19-301	1829290	5.8	7	1.2				<0.01
LS19-301	1829291	7	8	1				<0.01
LS19-301	1829292	8	9	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-301	1829293	9	10	1				<0.01
LS19-301	1829294	10	10.7	0.7				<0.01
LS19-301	1829295	10.7	11.2	0.5				0.01
LS19-301	1829296	11.2	12	0.8				0.04
LS19-301	1829297	12	13	1				<0.01
LS19-301	1829298	13	14	1				<0.01
LS19-301	1829299	14	15	1				<0.01
LS19-301	1829300	15	15	0				N.A.
LS19-301	1829301	15	16	1				<0.01
LS19-301	1829302	16	17	1				0.01
LS19-301	1829303	17	18	1				0.02
LS19-301	1829304	18	19	1				<0.01
LS19-301	1829305	19	20	1				0.03
LS19-301	1829306	20	21	1				0.02
LS19-301	1829307	21	21.5	0.5				0.03
LS19-301	1829308	21.5	22	0.5				0.02
LS19-301	1829309	22	23	1				0.02
LS19-301	1829310	23	24	1				0.02
LS19-301	1829311	24	25	1				0.03
LS19-301	1829312	25	26	1				0.02
LS19-301	1829313	26	26.9	0.9				0.02
LS19-301	1829314	26.9	28.1	1.2				0.29
LS19-301	1829315	28.1	29	0.9				0.02
LS19-301	1829316	29	30	1				0.12
LS19-301	1829317	30	30.5	0.5				0.05
LS19-301	1829318	30.5	31	0.5				<0.01
LS19-301	1829319	31	31.5	0.5				<0.01
LS19-301	1829320	31.5	31.5	0				N.A.
LS19-301	1829321	31.5	32.25	0.75				<0.01
LS19-301	1829322	32.25	33	0.75				<0.01
LS19-301	1829323	33	34	1				0.05
LS19-301	1829324	34	35	1				0.03
LS19-301	1829325	35	35.5	0.5				0.03
LS19-301	1829326	35.5	36	0.5				0.02
LS19-301	1829327	36	36.5	0.5				0.03
LS19-301	1829328	36.5	37	0.5				0.03
LS19-301	1829329	37	38	1				0.05
LS19-301	1829330	38	39	1				0.02
LS19-301	1829331	39	40	1				0.03
LS19-301	1829332	40	41	1				0.02
LS19-301	1829333	41	42	1				0.01
LS19-301	1829334	42	43	1				0.03
LS19-301	1829335	43	44	1				0.01
LS19-301	1829336	44	45	1				0.17
LS19-301	1829337	45	46	1				0.03
LS19-301	1829338	46	47	1				0.03
LS19-301	1829339	47	48	1				<0.01
LS19-301	1829340	48	48	0		CDN-BL-10		N.A.
LS19-301	1829341	48	49	1				<0.01
LS19-301	1829342	49	50	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-301	1829343	50	51	1				0.02
LS19-301	1829344	51	52	1				0.27
LS19-301	1829345	52	53	1				0.02
LS19-301	1829346	53	53.5	0.5				0.02
LS19-301	1829347	53.5	54	0.5				0.17
LS19-301	1829348	54	55	1				0.04
LS19-301	1829349	55	56	1				0.02
LS19-301	1829350	56	57	1				0.02
LS19-301	1829351	57	58	1				<0.01
LS19-301	1829352	58	59	1				0.01
LS19-301	1829353	59	59.5	0.5				0.02
LS19-301	1829354	59.5	60	0.5				0.02
LS19-301	1829355	60	61	1				<0.01
LS19-301	1829356	61	62	1				<0.01
LS19-301	1829357	62	63	1				<0.01
LS19-301	1829358	63	63.7	0.7				0.74
LS19-301	1829359	63.7	64.3	0.6				0.04
LS19-301	1829360	63.7	64.3	0.6			Duplicate of 1829359	0.02
LS19-301	1829361	64.3	64.8	0.5				<0.01
LS19-301	1829362	64.8	65.5	0.7				<0.01
LS19-301	1829363	65.5	66	0.5				0.35
LS19-301	1829364	66	67	1				0.21
LS19-301	1829365	67	68	1				<0.01
LS19-301	1829366	68	69	1				<0.01
LS19-301	1829367	69	70	1				<0.01
LS19-301	1829368	70	71	1				<0.01
LS19-301	1829369	71	72	1				<0.01
LS19-301	1829370	72	73	1				<0.01
LS19-301	1829371	73	73.5	0.5				<0.01
LS19-301	1829372	73.5	74	0.5				0.1
LS19-301	1829373	74	75	1				1.61
LS19-301	1829374	75	76	1				0.06
LS19-301	1829375	76	77	1				0.02
LS19-301	1829376	77	78	1				0.02
LS19-301	1829377	78	79	1				0.88
LS19-301	1829378	79	80	1				0.53
LS19-301	1829379	80	81	1				0.06
LS19-301	1829380	81	81	0		ASI 1/4" Blank		<0.01
LS19-301	1829381	81	81.5	0.5				0.13
LS19-301	1829382	81.5	82	0.5				0.11
LS19-301	1829383	82	82.5	0.5				0.24
LS19-301	1829384	82.5	83	0.5				0.32
LS19-301	1829385	83	84	1				0.28
LS19-301	1829386	84	85	1				1.9
LS19-301	1829387	85	86	1				0.17
LS19-301	1829388	86	87	1				0.03
LS19-301	1829389	87	88	1				0.02
LS19-301	1829390	88	89	1				0.03
LS19-301	1829391	89	90	1				0.02
LS19-301	1829392	90	91	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-301	1829393	91	92	1				0.01
LS19-301	1829394	92	93	1				<0.01
LS19-301	1829395	93	94	1				<0.01
LS19-301	1829396	94	95	1				<0.01
LS19-301	1829397	95	95.5	0.5				<0.01
LS19-301	1829398	95.5	96	0.5				<0.01
LS19-301	1829399	96	97	1				<0.01
LS19-301	1829400	97	97	0				N.A.
LS19-301	1829401	97	98	1				<0.01
LS19-301	1829402	98	99	1				<0.01
LS19-301	1829403	99	100	1				0.02
LS19-301	1829404	100	100.5	0.5				<0.01
LS19-301	1829405	100.5	101	0.5				0.02
LS19-301	1829406	101	102	1				<0.01
LS19-301	1829407	102	102.5	0.5				<0.01
LS19-301	1829408	102.5	103	0.5				<0.01
LS19-301	1829409	103	104	1				0.02
LS19-301	1829410	104	105	1				0.54
LS19-301	1829411	105	106	1				0.06
LS19-301	1829412	106	107	1				0.02
LS19-301	1829413	107	108	1				<0.01
LS19-301	1829414	108	109	1				<0.01
LS19-301	1829415	109	110	1				<0.01
LS19-301	1829416	110	111	1				<0.01
LS19-301	1829417	111	111.8	0.8				0.16
LS19-301	1829418	111.8	112.4	0.6				0.01
LS19-301	1829419	112.4	112.9	0.5				<0.01
LS19-301	1829420	112.9	112.9	0				N.A.
LS19-301	1829421	112.9	113.5	0.6				<0.01
LS19-301	1829422	113.5	114	0.5				<0.01
LS19-301	1829423	114	115	1				<0.01
LS19-301	1829424	115	116	1				<0.01
LS19-301	1829425	116	117	1				<0.01
LS19-301	1829426	117	118	1				<0.01
LS19-301	1829427	118	119	1				<0.01
LS19-301	1829428	119	120	1				0.05
LS19-301	1829429	120	121	1				<0.01
LS19-301	1829430	121	122	1				0.02
LS19-301	1829431	122	123	1				<0.01
LS19-301	1829432	123	124	1				<0.01
LS19-301	1829433	124	125	1				0.73
LS19-301	1829434	125	125.5	0.5				7.85
LS19-301	1829435	125.5	126	0.5				1.02
LS19-301	1829436	126	127	1				<0.01
LS19-301	1829437	127	128	1				<0.01
LS19-301	1829438	128	129	1				0.06
LS19-301	1829439	129	130	1				0.02
LS19-301	1829440	130	130	0		CDN-BL-10		N.A.
LS19-301	1829441	130	131	1				0.11
LS19-301	1829442	131	131.5	0.5				0.06

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-301	1829443	131.5	132.1	0.6				<0.01
LS19-301	1829444	132.1	132.6	0.5				<0.01
LS19-301	1829445	132.6	133.5	0.9				<0.01
LS19-301	1829446	133.5	134.5	1				<0.01
LS19-301	1829447	134.5	135.5	1				0.01
LS19-301	1829448	135.5	136.5	1				<0.01
LS19-301	1829449	136.5	137	0.5				<0.01
LS19-301	1829450	137	137.5	0.5				<0.01
LS19-301	1829451	137.5	138	0.5				<0.01
LS19-301	1829452	138	138.5	0.5				0.01
LS19-301	1829453	138.5	139	0.5				0.02
LS19-301	1829454	139	140	1				<0.01
LS19-301	1829455	140	141	1				<0.01
LS19-301	1829456	141	142	1				0.03
LS19-301	1829457	142	143	1				0.02
LS19-301	1829458	143	143.9	0.9				0.01
LS19-301	1829459	143.9	144.4	0.5				<0.01
LS19-301	1829460	143.9	144.4	0.5			Duplicate of 1829459	<0.01
LS19-301	1829461	144.4	145	0.6				<0.01
LS19-301	1829462	145	145.6	0.6				<0.01
LS19-301	1829463	145.6	146.2	0.6				<0.01
LS19-301	1829464	146.2	146.7	0.5				<0.01
LS19-301	1829465	146.7	147.5	0.8				0.01
LS19-301	1829466	147.5	148	0.5				0.32
LS19-301	1829467	148	149	1				0.14
LS19-301	1829468	149	150	1				0.01
LS19-301	1829469	150	151	1				0.01
LS19-301	1829470	151	152	1				0.02
LS19-301	1829471	152	153	1				0.01
LS19-301	1829472	153	154	1				0.01
LS19-301	1829473	154	155	1				<0.01
LS19-301	1829474	155	156	1				0.01
LS19-301	1829475	156	157	1				<0.01
LS19-301	1829476	157	158	1				<0.01
LS19-301	1829477	158	159	1				<0.01
LS19-301	1829478	159	160	1				<0.01
LS19-301	1829479	160	161	1				<0.01
LS19-301	1829480	161	161	0		ASI 1/4" Blank		<0.01
LS19-301	1829481	161	162	1				<0.01
LS19-301	1829482	162	163	1				<0.01
LS19-301	1829483	163	164	1				<0.01
LS19-301	1829484	164	165	1				<0.01
LS19-301	1829485	165	166	1				<0.01
LS19-301	1829486	166	167	1				<0.01
LS19-301	1829487	167	168	1				<0.01
LS19-301	1829488	168	169	1				<0.01
LS19-301	1829489	169	170	1				<0.01
LS19-301	1829490	170	170.5	0.5				0.3
LS19-301	1829491	170.5	171	0.5				<0.01
LS19-301	1829492	171	172	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-301	1829493	172	173	1				<0.01
LS19-301	1829494	173	174	1				<0.01
LS19-301	1829495	174	175	1				<0.01
LS19-301	1829496	175	176.2	1.2				<0.01
LS19-301	1829497	176.2	176.78	0.58				<0.01
LS19-302	1831364	3.5	4.6	1.1				0.03
LS19-302	1831365	4.6	6	1.4				0.02
LS19-302	1831366	6	7.9	1.9				0.02
LS19-302	1831367	7.9	9	1.1				0.08
LS19-302	1831368	9	10	1				0.02
LS19-302	1831369	10	11.3	1.3				<0.01
LS19-302	1831370	11.3	12.9	1.6				0.01
LS19-302	1831371	12.9	13.75	0.85				<0.01
LS19-302	1831372	13.75	14.25	0.5				0.06
LS19-302	1831373	14.25	15.55	1.3				0.31
LS19-302	1831374	15.55	17	1.45				0.03
LS19-302	1831375	17	18	1				<0.01
LS19-302	1831376	18	19.2	1.2				<0.01
LS19-302	1831377	19.2	20.4	1.2				<0.01
LS19-302	1831378	20.4	20.85	0.45				<0.01
LS19-302	1831379	20.85	21.4	0.55				<0.01
LS19-302	1831380	21.4	21.4	0		ASI 1/4" Blank		<0.01
LS19-302	1831381	21.4	22.6	1.2				0.01
LS19-302	1831382	22.6	23.5	0.9				<0.01
LS19-302	1831383	23.5	25	1.5				<0.01
LS19-302	1831384	25	26	1				<0.01
LS19-302	1831385	26	27	1				<0.01
LS19-302	1831386	27	27.6	0.6				<0.01
LS19-302	1831387	27.6	28.1	0.5				<0.01
LS19-302	1831388	28.1	29.3	1.2				<0.01
LS19-302	1831389	29.3	30.3	1				<0.01
LS19-302	1831390	30.3	31.3	1				<0.01
LS19-302	1831391	31.3	32.3	1				<0.01
LS19-302	1831392	32.3	33.5	1.2				<0.01
LS19-302	1831393	33.5	34.5	1				<0.01
LS19-302	1831394	34.5	35.5	1				0.01
LS19-302	1831395	35.5	36.5	1				0.03
LS19-302	1831396	36.5	37.5	1				<0.01
LS19-302	1831397	37.5	38.5	1				0.01
LS19-302	1831398	38.5	39.5	1				0.02
LS19-302	1831399	39.5	40.5	1				<0.01
LS19-302	1831400	40.5	40.5	0				N.A.
LS19-302	1831401	40.5	41.5	1				<0.01
LS19-302	1831402	41.5	42.5	1				<0.01
LS19-302	1831403	42.5	43.2	0.7				<0.01
LS19-302	1831404	43.2	44.15	0.95				<0.01
LS19-302	1831405	44.15	44.85	0.7				<0.01
LS19-302	1831406	44.85	45.3	0.45				<0.01
LS19-302	1831407	45.3	46.3	1				0.02
LS19-302	1831408	46.3	47.3	1				1.92



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-302	1831409	47.3	48.3	1				0.03
LS19-302	1831410	48.3	48.8	0.5				0.03
LS19-302	1831411	48.8	50.3	1.5				0.65
LS19-302	1831412	50.3	50.75	0.45				0.01
LS19-302	1831413	50.75	51.8	1.05				0.01
LS19-302	1831414	51.8	53.4	1.6				0.01
LS19-302	1831415	53.4	54.4	1				1.17
LS19-302	1831416	54.4	55.4	1				0.01
LS19-302	1831417	55.4	56.5	1.1				0.02
LS19-302	1831418	56.5	57.5	1				<0.01
LS19-302	1831419	57.5	59.45	1.95				<0.01
LS19-302	1831420	59.45	59.45	0				N.A.
LS19-302	1831421	59.45	61	1.55				<0.01
LS19-302	1831422	61	62	1				<0.01
LS19-302	1831423	62	63	1				<0.01
LS19-302	1831424	63	64.4	1.4				<0.01
LS19-302	1831425	64.4	65.5	1.1				<0.01
LS19-302	1831426	65.5	67	1.5				<0.01
LS19-302	1831427	67	67.7	0.7				<0.01
LS19-302	1831428	67.7	69.3	1.6				<0.01
LS19-302	1831429	69.3	70.3	1				<0.01
LS19-302	1831430	70.3	71.3	1				0.01
LS19-302	1831431	71.3	71.8	0.5				1.75
LS19-302	1831432	71.8	72.8	1				4.64
LS19-302	1831433	72.8	73.8	1				<0.01
LS19-302	1831434	73.8	74.3	0.5				0.18
LS19-302	1831435	74.3	75.3	1				0.03
LS19-302	1831436	75.3	76.3	1				<0.01
LS19-302	1831437	76.3	77.3	1				<0.01
LS19-302	1831438	77.3	78.3	1				0.04
LS19-302	1831439	78.3	79.3	1				0.59
LS19-302	1831440	79.3	79.3	0		CDN-BL-10		N.A.
LS19-302	1831441	79.3	80.3	1				1.54
LS19-302	1831442	80.3	81.3	1				<0.01
LS19-302	1831443	81.3	82.3	1				0.02
LS19-302	1831444	82.3	83.3	1				<0.01
LS19-302	1831445	83.3	84.3	1				0.03
LS19-302	1831446	84.3	85.3	1				<0.01
LS19-302	1831447	85.3	86.3	1				0.01
LS19-302	1831448	86.3	87.3	1				0.08
LS19-302	1831449	87.3	88.1	0.8				0.01
LS19-302	1831450	88.1	89.1	1				0.02
LS19-302	1831451	89.1	90.1	1				<0.01
LS19-302	1831452	90.1	91.1	1				0.08
LS19-302	1831453	91.1	92.1	1				<0.01
LS19-302	1831454	92.1	93.1	1				<0.01
LS19-302	1831455	93.1	94.1	1				<0.01
LS19-302	1831456	94.1	95.1	1				<0.01
LS19-302	1831457	95.1	96.1	1				0.02
LS19-302	1831458	96.1	97.1	1				0.03

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-302	1831459	97.1	98.1	1				0.02
LS19-302	1831460	97.1	98.1	1			Duplicate of 1831459	0.03
LS19-302	1831461	98.1	98.9	0.8				<0.01
LS19-302	1831462	98.9	99.8	0.9				0.01
LS19-302	1831463	99.8	100.58	0.78				0.01
LS19-303	1833255	3.3	4.1	0.8				0.07
LS19-303	1833256	4.1	5.4	1.3				0.04
LS19-303	1833257	5.4	6.7	1.3				0.02
LS19-303	1833258	6.7	8.1	1.4				0.01
LS19-303	1833259	8.1	8.95	0.85				0.02
LS19-303	1833260	8.1	8.95	0.85			Duplicate of 1833259	0.02
LS19-303	1833261	8.95	10.5	1.55				0.04
LS19-303	1833262	10.5	11.95	1.45				0.03
LS19-303	1833263	11.95	13	1.05				0.01
LS19-303	1833264	13	14	1				0.17
LS19-303	1833265	14	15	1				0.03
LS19-303	1833266	15	16.3	1.3				0.15
LS19-303	1833267	16.3	18.6	2.3				0.01
LS19-303	1833268	18.6	19.8	1.2				0.01
LS19-303	1833269	19.8	21.05	1.25				<0.01
LS19-303	1833270	21.05	22.6	1.55				<0.01
LS19-303	1833271	22.6	23.7	1.1				<0.01
LS19-303	1833272	23.7	24.4	0.7				<0.01
LS19-303	1833273	24.4	25.4	1				0.01
LS19-303	1833274	25.4	26.3	0.9				<0.01
LS19-303	1833275	26.3	27	0.7				0.02
LS19-303	1833276	27	27.8	0.8				<0.01
LS19-303	1833277	27.8	28.3	0.5				0.09
LS19-303	1833278	28.3	29.3	1				0.2
LS19-303	1833279	29.3	30.5	1.2				0.09
LS19-303	1833280	30.5	30.5	0		ASI 1/4" Blank		<0.01
LS19-303	1833281	30.5	31	0.5				<0.01
LS19-303	1833282	31	31.7	0.7				0.04
LS19-303	1833283	31.7	32.7	1				0.03
LS19-303	1833284	32.7	33.75	1.05				<0.01
LS19-303	1833285	33.75	35	1.25				1.59
LS19-303	1833286	35	36.1	1.1				0.06
LS19-303	1833287	36.1	37.5	1.4				0.16
LS19-303	1833288	37.5	38.5	1				0.06
LS19-303	1833289	38.5	39.5	1				0.05
LS19-303	1833290	39.5	40.5	1				0.02
LS19-303	1833291	40.5	41	0.5				<0.01
LS19-303	1833292	41	42	1				<0.01
LS19-303	1833293	42	43	1				0.01
LS19-303	1833294	43	44.4	1.4				0.89
LS19-303	1833295	44.4	46	1.6				0.18
LS19-303	1833296	46	47	1				0.26
LS19-303	1833297	47	48	1				0.01
LS19-303	1833298	48	48.5	0.5				0.17
LS19-303	1833299	48.5	49.3	0.8				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-303	1833300	49.3	49.3	0				N.A.
LS19-303	1833301	49.3	50.2	0.9				0.02
LS19-303	1833302	50.2	52	1.8				0.11
LS19-303	1833303	52	53	1				<0.01
LS19-303	1833304	53	54	1				<0.01
LS19-303	1833305	54	55	1				0.06
LS19-303	1833306	55	56	1				<0.01
LS19-303	1833307	56	57	1				<0.01
LS19-303	1833308	57	58	1				<0.01
LS19-303	1833309	58	59.2	1.2				0.04
LS19-303	1833310	59.2	60.2	1				<0.01
LS19-303	1833311	60.2	61.2	1				<0.01
LS19-303	1833312	61.2	62.4	1.2				0.02
LS19-303	1833313	62.4	63.4	1				0.04
LS19-303	1833314	63.4	63.9	0.5				0.02
LS19-303	1833315	63.9	65	1.1				0.03
LS19-303	1833316	65	66	1				0.04
LS19-303	1833317	66	67	1				0.01
LS19-303	1833318	67	68	1				0.01
LS19-303	1833319	68	69	1				<0.01
LS19-303	1833320	69	69	0				N.A.
LS19-303	1833321	69	70	1				<0.01
LS19-303	1833322	70	71	1				<0.01
LS19-303	1833323	71	72	1				<0.01
LS19-303	1833324	72	73	1				0.01
LS19-303	1833325	73	74	1				<0.01
LS19-303	1833326	74	75	1				<0.01
LS19-303	1833327	75	75.5	0.5				<0.01
LS19-303	1833328	75.5	76.5	1				0.03
LS19-303	1833329	76.5	77.5	1				0.01
LS19-303	1833330	77.5	78.5	1				0.04
LS19-303	1833331	78.5	79.5	1				0.48
LS19-303	1833332	79.5	80.5	1				0.03
LS19-303	1833333	80.5	81.5	1				0.02
LS19-303	1833334	81.5	82.5	1				0.03
LS19-303	1833335	82.5	83.5	1				0.59
LS19-303	1833336	83.5	84	0.5				0.19
LS19-303	1833337	84	85	1				0.06
LS19-303	1833338	85	86	1				0.27
LS19-303	1833339	86	87	1				0.01
LS19-303	1833340	87	87	0		CDN-BL-10		N.A.
LS19-303	1833341	87	88	1				0.01
LS19-303	1833342	88	89	1				<0.01
LS19-303	1833343	89	90	1				<0.01
LS19-303	1833344	90	91	1				<0.01
LS19-303	1833345	91	92	1				0.01
LS19-303	1833346	92	93	1				<0.01
LS19-303	1833347	93	94	1				<0.01
LS19-303	1833348	94	95	1				0.03
LS19-303	1833349	95	96	1				0.26

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-303	1833350	96	97	1				0.41
LS19-303	1833351	97	98	1				0.02
LS19-303	1833352	98	99	1				0.03
LS19-303	1833353	99	100	1				0.08
LS19-303	1833354	100	101	1				0.03
LS19-303	1833355	101	102	1				0.04
LS19-303	1833356	102	103	1				0.03
LS19-303	1833357	103	104	1				0.04
LS19-303	1833358	104	105	1				0.07
LS19-303	1833359	105	105.85	0.85				0.06
LS19-303	1833360	105	105.85	0.85			Duplicate of 1833359	0.13
LS19-303	1833361	105.85	106.8	0.95				0.18
LS19-303	1833362	106.8	107.8	1				<0.01
LS19-303	1833363	107.8	108.8	1				<0.01
LS19-303	1833364	108.8	109.8	1				<0.01
LS19-303	1833365	109.8	110.8	1				<0.01
LS19-303	1833366	110.8	111.8	1				<0.01
LS19-303	1833367	111.8	112.45	0.65				0.05
LS19-303	1833368	112.45	113.5	1.05				0.01
LS19-303	1833369	113.5	114.5	1				<0.01
LS19-303	1833370	114.5	115.5	1				<0.01
LS19-303	1833371	115.5	116.5	1				<0.01
LS19-303	1833372	116.5	117.5	1				<0.01
LS19-303	1833373	117.5	118.5	1				<0.01
LS19-303	1833374	118.5	119.5	1				0.02
LS19-303	1833375	119.5	120.5	1				0.02
LS19-303	1833376	120.5	122.05	1.55				0.02
LS19-303	1833377	122.05	123	0.95				<0.01
LS19-303	1833378	123	124	1				<0.01
LS19-303	1833379	124	124.5	0.5				0.01
LS19-303	1833380	124.5	124.5	0		ASI 1/4" Blank		<0.01
LS19-303	1833381	124.5	125.7	1.2				<0.01
LS19-303	1833382	125.7	126.7	1				<0.01
LS19-303	1833383	126.7	127.4	0.7				<0.01
LS19-303	1833384	127.4	127.9	0.5				0.13
LS19-303	1833385	127.9	128.9	1				<0.01
LS19-303	1833386	128.9	130	1.1				<0.01
LS19-303	1833387	130	131.1	1.1				<0.01
LS19-303	1833388	131.1	132.15	1.05				<0.01
LS19-303	1833389	132.15	133.1	0.95				0.02
LS19-303	1833390	133.1	134.1	1				<0.01
LS19-303	1833391	134.1	135.1	1				<0.01
LS19-303	1833392	135.1	136.1	1				0.01
LS19-303	1833393	136.1	137.1	1				<0.01
LS19-303	1833394	137.1	138.1	1				0.02
LS19-303	1833395	138.1	139.1	1				0.02
LS19-303	1833396	139.1	140.21	1.11				0.03
LS19-304	1833397	2.1	3.35	1.25				0.07
LS19-304	1833398	3.35	5.35	2				0.27
LS19-304	1833399	5.35	6.35	1				0.04

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-304	1833400	6.35	6.35	0				N.A.
LS19-304	1833401	6.35	7.55	1.2				0.03
LS19-304	1833402	7.55	8	0.45				0.02
LS19-304	1833403	8	8.55	0.55				1.63
LS19-304	1833404	8.55	9.75	1.2				0.3
LS19-304	1833405	9.75	11	1.25				0.04
LS19-304	1833406	11	12.3	1.3				0.49
LS19-304	1833407	12.3	13.3	1				0.39
LS19-304	1833408	13.3	13.8	0.5				0.17
LS19-304	1833409	13.8	15	1.2				0.48
LS19-304	1833410	15	16	1				0.02
LS19-304	1833411	16	17	1				0.67
LS19-304	1833412	17	18	1				0.09
LS19-304	1833413	18	19.2	1.2				0.13
LS19-304	1833414	19.2	20.2	1				0.02
LS19-304	1833415	20.2	21.2	1				0.09
LS19-304	1833416	21.2	22.2	1				0.11
LS19-304	1833417	22.2	22.75	0.55				0.03
LS19-304	1833418	22.75	24.55	1.8				0.35
LS19-304	1833419	24.55	25.55	1				0.04
LS19-304	1833420	25.55	25.55	0				N.A.
LS19-304	1833421	25.55	26.5	0.95				0.14
LS19-304	1833422	26.5	27	0.5				0.2
LS19-304	1833423	27	28	1				0.31
LS19-304	1833424	28	29	1				0.19
LS19-304	1833425	29	30	1				0.01
LS19-304	1833426	30	31	1				<0.01
LS19-304	1833427	31	31.85	0.85				0.02
LS19-304	1833428	31.85	32.35	0.5				0.07
LS19-304	1833429	32.35	33.55	1.2				<0.01
LS19-304	1833430	33.55	35	1.45				<0.01
LS19-304	1833431	35	36.6	1.6				<0.01
LS19-304	1833432	36.6	39	2.4				0.01
LS19-304	1833433	39	39.6	0.6				0.02
LS19-304	1833434	39.6	40.5	0.9				<0.01
LS19-304	1833435	40.5	41.5	1				<0.01
LS19-304	1833436	41.5	42.5	1				0.03
LS19-304	1833437	42.5	43.8	1.3				0.02
LS19-304	1833438	43.8	44.8	1				0.02
LS19-304	1833439	44.8	46.1	1.3				<0.01
LS19-304	1833440	46.1	46.1	0		CDN-BL-10		N.A.
LS19-304	1833441	46.1	47.1	1				0.01
LS19-304	1833442	47.1	48.1	1				0.01
LS19-304	1833443	48.1	49.7	1.6				0.03
LS19-304	1833444	49.7	50.7	1				0.04
LS19-304	1833445	50.7	51.7	1				0.04
LS19-304	1833446	51.7	52.7	1				0.09
LS19-304	1833447	52.7	53.7	1				0.04
LS19-304	1833448	53.7	54.7	1				0.04
LS19-304	1833449	54.7	55.7	1				0.03

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-304	1833450	55.7	57.1	1.4				0.03
LS19-304	1833451	57.1	58.1	1				0.07
LS19-304	1833452	58.1	59.1	1				0.05
LS19-304	1833453	59.1	60	0.9				0.07
LS19-304	1833454	60	61	1				0.02
LS19-304	1833455	61	62.4	1.4				0.03
LS19-304	1833456	62.4	63.6	1.2				0.06
LS19-304	1833457	63.6	64.6	1				0.02
LS19-304	1833458	64.6	65.2	0.6				<0.01
LS19-304	1833459	65.2	65.85	0.65				0.02
LS19-304	1833460	65.2	65.85	0.65			Duplicate of 1833459	<0.01
LS19-304	1833461	65.85	67	1.15				0.01
LS19-304	1833462	67	68	1				0.01
LS19-304	1833463	68	69	1				0.03
LS19-304	1833464	69	70	1				0.03
LS19-304	1833465	70	71	1				<0.01
LS19-304	1833466	71	72	1				0.01
LS19-304	1833467	72	73	1				<0.01
LS19-304	1833468	73	74	1				0.04
LS19-304	1833469	74	75	1				0.05
LS19-304	1833470	75	76	1				0.01
LS19-304	1833471	76	77	1				<0.01
LS19-304	1833472	77	78	1				0.01
LS19-304	1833473	78	79.1	1.1				0.01
LS19-304	1833474	79.1	80	0.9				<0.01
LS19-304	1833475	80	81	1				<0.01
LS19-304	1833476	81	82	1				<0.01
LS19-304	1833477	82	83	1				<0.01
LS19-304	1833478	83	84	1				<0.01
LS19-304	1833479	84	85.05	1.05				<0.01
LS19-304	1833480	85.05	85.05	0		ASI 1/4" Blank		<0.01
LS19-304	1833481	85.05	86	0.95				0.01
LS19-304	1833482	86	87	1				0.02
LS19-304	1833483	87	88	1				0.01
LS19-304	1833484	88	89	1				<0.01
LS19-304	1833485	89	90	1				0.02
LS19-304	1833486	90	91	1				0.02
LS19-304	1833487	91	92	1				0.01
LS19-304	1833488	92	93	1				<0.01
LS19-304	1833489	93	94	1				<0.01
LS19-304	1833490	94	95	1				0.02
LS19-304	1833491	95	96	1				0.01
LS19-304	1833492	96	97	1				<0.01
LS19-304	1833493	97	98	1				<0.01
LS19-304	1833494	98	99	1				<0.01
LS19-304	1833495	99	100	1				0.03
LS19-304	1833496	100	101	1				<0.01
LS19-304	1833497	101	102	1				<0.01
LS19-304	1833498	102	103	1				<0.01
LS19-304	1833499	103	103.7	0.7				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-304	1833500	103.7	103.7	0				N.A.
LS19-304	1833501	103.7	104.7	1				0.02
LS19-304	1833502	104.7	105.7	1				0.01
LS19-304	1833503	105.7	106.7	1				0.01
LS19-304	1833504	106.7	107.7	1				0.01
LS19-304	1833505	107.7	108.7	1				<0.01
LS19-304	1833506	108.7	109.7	1				<0.01
LS19-304	1833507	109.7	110.7	1				0.13
LS19-304	1833508	110.7	111.7	1				0.01
LS19-304	1833509	111.7	112.7	1				0.06
LS19-304	1833510	112.7	113.7	1				0.02
LS19-304	1833511	113.7	114.7	1				<0.01
LS19-304	1833512	114.7	115.7	1				0.01
LS19-304	1833513	115.7	116.7	1				0.59
LS19-304	1833514	116.7	117.7	1				0.36
LS19-304	1833515	117.7	118.2	0.5				0.05
LS19-304	1833516	118.2	118.7	0.5				0.68
LS19-304	1833517	118.7	119.7	1				<0.01
LS19-304	1833518	119.7	120.7	1				0.02
LS19-304	1833519	120.7	121.7	1				0.04
LS19-304	1833520	121.7	121.7	0				N.A.
LS19-304	1833521	121.7	122.7	1				<0.01
LS19-304	1833522	122.7	123.7	1				0.57
LS19-304	1833523	123.7	124.2	0.5				0.3
LS19-304	1833524	124.2	124.7	0.5				6.15
LS19-304	1833525	124.7	125.7	1				0.43
LS19-304	1833526	125.7	126.7	1				0.02
LS19-304	1833527	126.7	127	0.3				0.14
LS19-304	1833528	127	127.5	0.5				0.28
LS19-304	1833529	127.5	128	0.5				1.35
LS19-304	1833530	128	128.5	0.5				0.43
LS19-304	1833531	128.5	129.54	1.04				0.57
LS19-305	1829498	4.2	5	0.8				0.01
LS19-305	1829499	5	6	1				<0.01
LS19-305	1829500	6	6	0				N.A.
LS19-305	1829501	6	7	1				0.01
LS19-305	1829502	7	7.9	0.9				<0.01
LS19-305	1829503	7.9	8.7	0.8				<0.01
LS19-305	1829504	8.7	9.7	1				<0.01
LS19-305	1829505	9.7	10.7	1				<0.01
LS19-305	1829506	10.7	11.7	1				<0.01
LS19-305	1829507	11.7	12.7	1				<0.01
LS19-305	1829508	12.7	14	1.3				<0.01
LS19-305	1829509	14	15.1	1.1				<0.01
LS19-305	1829510	15.1	16	0.9				0.01
LS19-305	1829511	16	17	1				<0.01
LS19-305	1829512	17	18	1				<0.01
LS19-305	1829513	18	19	1				<0.01
LS19-305	1829514	19	20	1				0.02
LS19-305	1829515	20	21	1				0.56

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-305	1829516	21	22	1				<0.01
LS19-305	1829517	22	23	1				<0.01
LS19-305	1829518	23	24.08	1.08				0.03
LS19-305	1829519	24.08	24.55	0.47				<0.01
LS19-305	1829520	24.55	24.55	0				N.A.
LS19-305	1829521	24.55	25	0.45				<0.01
LS19-305	1829522	25	26	1				0.05
LS19-305	1829523	26	27	1				<0.01
LS19-305	1829524	27	27.5	0.5				<0.01
LS19-305	1829525	27.5	28	0.5				<0.01
LS19-305	1829526	28	29	1				0.26
LS19-305	1829527	29	30	1				0.04
LS19-305	1829528	30	31	1				0.02
LS19-305	1829529	31	32	1				0.02
LS19-305	1829530	32	33	1				0.02
LS19-305	1829531	33	34	1				0.03
LS19-305	1829532	34	35	1				0.02
LS19-305	1829533	35	36	1				0.03
LS19-305	1829534	36	36.8	0.8				2.4
LS19-305	1829535	36.8	37.4	0.6				0.01
LS19-305	1829536	37.4	38.4	1				1.58
LS19-305	1829537	38.4	39.2	0.8				0.02
LS19-305	1829538	39.2	40	0.8				0.01
LS19-305	1829539	40	41	1				0.01
LS19-305	1829540	41	41	0		CDN-BL-10		N.A.
LS19-305	1829541	41	42	1				0.06
LS19-305	1829542	42	43	1				0.01
LS19-305	1829543	43	44	1				0.02
LS19-305	1829544	44	45	1				0.01
LS19-305	1829545	45	46	1				0.01
LS19-305	1829546	46	47	1				0.01
LS19-305	1829547	47	48	1				0.01
LS19-305	1829548	48	49	1				<0.01
LS19-305	1829549	49	50	1				<0.01
LS19-305	1829550	50	51	1				0.1
LS19-305	1829551	51	51.5	0.5				0.24
LS19-305	1829552	51.5	52	0.5				0.87
LS19-305	1829553	52	53	1				0.74
LS19-305	1829554	53	54	1				0.31
LS19-305	1829555	54	55	1				0.2
LS19-305	1829556	55	55.55	0.55				0.16
LS19-305	1829557	55.55	56.39	0.84				3.29
LS19-305	1829558	56.39	57	0.61				2.82
LS19-305	1829559	57	58	1				5.87
LS19-305	1829560	57	58	1			Duplicate of 1829559	7.41
LS19-305	1829561	58	59	1				0.1
LS19-305	1829562	59	60	1				0.12
LS19-305	1829563	60	60.5	0.5				1.38
LS19-305	1829564	60.5	61	0.5				0.3
LS19-305	1829565	61	61.55	0.55				0.08



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-305	1829566	61.55	62.05	0.5				0.02
LS19-305	1829567	62.05	63	0.95				0.06
LS19-305	1829568	63	64	1				0.58
LS19-305	1829569	64	65	1				1.06
LS19-305	1829570	65	65.5	0.5				1.02
LS19-305	1829571	65.5	66	0.5				0.94
LS19-305	1829572	66	67	1				0.41
LS19-305	1829573	67	67.5	0.5				1.51
LS19-305	1829574	67.5	68.5	1				0.2
LS19-305	1829575	68.5	69.08	0.58				1.17
LS19-305	1829576	69.08	70	0.92				0.3
LS19-305	1829577	70	71	1				0.04
LS19-305	1829578	71	72	1				1.09
LS19-305	1829579	72	72.7	0.7				0.01
LS19-305	1829580	72.7	72.7	0		ASI 1/4" Blank		<0.01
LS19-305	1829581	72.7	73.2	0.5				<0.01
LS19-305	1829582	73.2	74.2	1				0.29
LS19-305	1829583	74.2	74.85	0.65				0.02
LS19-305	1829584	74.85	75.5	0.65				0.24
LS19-305	1829585	75.5	76	0.5				0.02
LS19-305	1829586	76	77	1				0.05
LS19-305	1829587	77	78	1				0.46
LS19-305	1829588	78	79	1				0.02
LS19-305	1829589	79	79.7	0.7				0.05
LS19-305	1829590	79.7	80.3	0.6				0.06
LS19-305	1829591	80.3	80.77	0.47				0.09
LS19-305	1829592	80.77	81.3	0.53				0.29
LS19-305	1829593	81.3	81.8	0.5				0.45
LS19-305	1829594	81.8	82.5	0.7				0.44
LS19-305	1829595	82.5	83	0.5				0.53
LS19-305	1829596	83	83.5	0.5				0.09
LS19-305	1829597	83.5	84	0.5				0.29
LS19-305	1829598	84	85	1				0.13
LS19-305	1829599	85	85.5	0.5				0.03
LS19-305	1829600	85.5	85.5	0				N.A.
LS19-305	1829601	85.5	86.1	0.6				0.18
LS19-305	1829602	86.1	87	0.9				0.09
LS19-305	1829603	87	88	1				0.11
LS19-305	1829604	88	88.5	0.5				0.24
LS19-305	1829605	88.5	89.5	1				0.05
LS19-305	1829606	89.5	90	0.5				0.07
LS19-305	1829607	90	90.5	0.5				0.03
LS19-305	1829608	90.5	91	0.5				0.06
LS19-305	1829609	91	91.5	0.5				0.03
LS19-305	1829610	91.5	92	0.5				0.03
LS19-305	1829611	92	92.5	0.5				0.52
LS19-305	1829612	92.5	93	0.5				0.11
LS19-305	1829613	93	93.7	0.7				0.09
LS19-305	1829614	93.7	94.2	0.5				0.03
LS19-305	1829615	94.2	95.2	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-305	1829616	95.2	96.2	1				0.08
LS19-305	1829617	96.2	96.7	0.5				0.06
LS19-305	1829618	96.7	97.5	0.8				0.04
LS19-305	1829619	97.5	98.5	1				0.02
LS19-305	1829620	98.5	98.5	0				N.A.
LS19-305	1829621	98.5	99.3	0.8				0.03
LS19-305	1829622	99.3	100	0.7				0.05
LS19-305	1829623	100	101	1				0.04
LS19-305	1829624	101	102	1				<0.01
LS19-305	1829625	102	103	1				<0.01
LS19-305	1829626	103	104	1				<0.01
LS19-305	1829627	104	105	1				<0.01
LS19-305	1829628	105	106	1				<0.01
LS19-305	1829629	106	106.5	0.5				<0.01
LS19-305	1829630	106.5	107	0.5				0.11
LS19-305	1829631	107	108	1				0.13
LS19-305	1829632	108	109	1				0.02
LS19-305	1829633	109	110	1				<0.01
LS19-305	1829634	110	111	1				<0.01
LS19-305	1829635	111	112	1				<0.01
LS19-305	1829636	112	113	1				0.1
LS19-305	1829637	113	114	1				0.01
LS19-305	1829638	114	114.8	0.8				0.01
LS19-305	1829639	114.8	115.65	0.85				0.02
LS19-305	1829640	115.65	115.65	0		CDN-BL-10		N.A.
LS19-305	1829641	115.65	116.25	0.6				<0.01
LS19-305	1829642	116.25	117	0.75				0.02
LS19-305	1829643	117	118	1				0.02
LS19-305	1829644	118	118.5	0.5				0.1
LS19-305	1829645	118.5	119.2	0.7				0.08
LS19-305	1829646	119.2	120.3	1.1				<0.01
LS19-305	1829647	120.3	120.8	0.5				0.02
LS19-305	1829648	120.8	121.5	0.7				0.22
LS19-305	1829649	121.5	122.5	1				0.02
LS19-305	1829650	122.5	123.5	1				0.03
LS19-305	1829651	123.5	124.5	1				0.03
LS19-305	1829652	124.5	125.5	1				0.02
LS19-305	1829653	125.5	126.5	1				0.01
LS19-305	1829654	126.5	127	0.5				0.03
LS19-305	1829655	127	127.5	0.5				0.07
LS19-305	1829656	127.5	128	0.5				0.11
LS19-305	1829657	128	129	1				0.05
LS19-305	1829658	129	130	1				0.14
LS19-305	1829659	130	131	1				0.02
LS19-305	1829660	130	131	1			Duplicate of 1829659	<0.01
LS19-305	1829661	131	132	1				0.01
LS19-305	1829662	132	133	1				<0.01
LS19-305	1829663	133	133.55	0.55				<0.01
LS19-305	1829664	133.55	134	0.45				<0.01
LS19-305	1829665	134	135	1				0.44

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-305	1829666	135	136	1				0.12
LS19-305	1829667	136	137	1				<0.01
LS19-305	1829668	137	138	1				0.01
LS19-305	1829669	138	139	1				0.06
LS19-305	1829670	139	140	1				0.04
LS19-305	1829671	140	141	1				0.35
LS19-305	1829672	141	141.73	0.73				0.06
LS19-305	1829673	141.73	142.4	0.67				0.02
LS19-305	1829674	142.4	143.4	1				<0.01
LS19-305	1829675	143.4	144.4	1				0.03
LS19-305	1829676	144.4	145.45	1.05				0.01
LS19-305	1829677	145.45	146.5	1.05				0.02
LS19-305	1829678	146.5	147.5	1				<0.01
LS19-305	1829679	147.5	148	0.5				<0.01
LS19-305	1829680	148	148	0		ASI 1/4" Blank		<0.01
LS19-305	1829681	148	149	1				<0.01
LS19-305	1829682	149	149.5	0.5				<0.01
LS19-305	1829683	149.5	150	0.5				<0.01
LS19-305	1829684	150	150.88	0.88				<0.01
LS19-306	1831464	3.65	4.2	0.55				0.09
LS19-306	1831465	4.2	7	2.8				0.06
LS19-306	1831466	7	8.65	1.65				0.08
LS19-306	1831467	8.65	9.15	0.5				0.02
LS19-306	1831468	9.15	10.25	1.1				0.05
LS19-306	1831469	10.25	12.2	1.95				0.05
LS19-306	1831470	12.2	14	1.8				0.02
LS19-306	1831471	14	15	1				0.04
LS19-306	1831472	15	16	1				0.05
LS19-306	1831473	16	16.5	0.5				0.11
LS19-306	1831474	16.5	17.7	1.2				0.53
LS19-306	1831475	17.7	18.2	0.5				0.01
LS19-306	1831476	18.2	18.8	0.6				0.36
LS19-306	1831477	18.8	19.35	0.55				0.1
LS19-306	1831478	19.35	20.8	1.45				0.01
LS19-306	1831479	20.8	22	1.2				<0.01
LS19-306	1831480	22	22	0		ASI 1/4" Blank		<0.01
LS19-306	1831481	22	23.3	1.3				<0.01
LS19-306	1831482	23.3	25.05	1.75				<0.01
LS19-306	1831483	25.05	26	0.95				0.02
LS19-306	1831484	26	27.8	1.8				0.02
LS19-306	1831485	27.8	30.5	2.7				0.11
LS19-306	1831486	30.5	31.3	0.8				0.02
LS19-306	1831487	31.3	33	1.7				0.01
LS19-306	1831488	33	34	1				0.03
LS19-306	1831489	34	35.8	1.8				0.03
LS19-306	1831490	35.8	36.8	1				0.17
LS19-306	1831491	36.8	38.1	1.3				0.39
LS19-306	1831492	38.1	38.9	0.8				0.35
LS19-306	1831493	38.9	39.4	0.5				0.47
LS19-306	1831494	39.4	40.7	1.3				2.89

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-306	1831495	40.7	41.8	1.1				0.24
LS19-306	1831496	41.8	43.2	1.4				0.08
LS19-306	1831497	43.2	44.4	1.2				0.49
LS19-306	1831498	44.4	45.5	1.1				0.55
LS19-306	1831499	45.5	46.7	1.2				0.11
LS19-306	1831500	46.7	46.7	0				N.A.
LS19-306	1831501	46.7	47.6	0.9				0.08
LS19-306	1831502	47.6	48.55	0.95				0.03
LS19-306	1831503	48.55	50	1.45				0.06
LS19-306	1831504	50	51	1				0.01
LS19-306	1831505	51	52	1				0.01
LS19-306	1831506	52	52.7	0.7				0.06
LS19-306	1831507	52.7	53.7	1				0.04
LS19-306	1831508	53.7	54.7	1				0.17
LS19-306	1831509	54.7	55.7	1				0.04
LS19-306	1831510	55.7	56.7	1				0.02
LS19-306	1831511	56.7	57.7	1				0.12
LS19-306	1831512	57.7	59.1	1.4				0.01
LS19-306	1831513	59.1	60.1	1				<0.01
LS19-306	1831514	60.1	61.2	1.1				0.01
LS19-306	1831515	61.2	62.2	1				0.01
LS19-306	1831516	62.2	63.4	1.2				0.03
LS19-306	1831517	63.4	64.6	1.2				0.02
LS19-306	1831518	64.6	65.6	1				0.01
LS19-306	1831519	65.6	66.9	1.3				<0.01
LS19-306	1831520	66.9	66.9	0				N.A.
LS19-306	1831521	66.9	67.6	0.7				0.02
LS19-306	1831522	67.6	68.72	1.12				<0.01
LS19-307	1833532	2.6	3.4	0.8				<0.01
LS19-307	1833533	3.4	5	1.6				0.02
LS19-307	1833534	5	6	1				0.01
LS19-307	1833535	6	7	1				<0.01
LS19-307	1833536	7	8	1				0.01
LS19-307	1833537	8	9	1				0.01
LS19-307	1833538	9	10	1				0.01
LS19-307	1833539	10	11	1				0.04
LS19-307	1833540	11	11	0		CDN-BL-10		N.A.
LS19-307	1833541	11	12	1				0.02
LS19-307	1833542	12	13	1				0.03
LS19-307	1833543	13	14	1				0.02
LS19-307	1833544	14	15	1				0.02
LS19-307	1833545	15	16	1				0.02
LS19-307	1833546	16	17	1				0.02
LS19-307	1833547	17	18	1				0.03
LS19-307	1833548	18	19	1				0.03
LS19-307	1833549	19	20	1				0.01
LS19-307	1833550	20	21	1				0.02
LS19-307	1833551	21	22	1				0.01
LS19-307	1833552	22	23	1				0.02
LS19-307	1833553	23	24	1				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-307	1833554	24	25	1				<0.01
LS19-307	1833555	25	26	1				<0.01
LS19-307	1833556	26	27	1				0.02
LS19-307	1833557	27	28	1				0.01
LS19-307	1833558	28	29	1				0.01
LS19-307	1833559	29	30	1				0.02
LS19-307	1833560	29	30	1			Duplicate of 1833559	0.01
LS19-307	1833561	30	31	1				0.01
LS19-307	1833562	31	32	1				0.02
LS19-307	1833563	32	33	1				0.03
LS19-307	1833564	33	34	1				0.03
LS19-307	1833565	34	35	1				0.03
LS19-307	1833566	35	36	1				0.06
LS19-307	1833567	36	37	1				0.04
LS19-307	1833568	37	38	1				0.01
LS19-307	1833569	38	38.5	0.5				<0.01
LS19-307	1833570	38.5	39	0.5				<0.01
LS19-307	1833571	39	40	1				<0.01
LS19-307	1833572	40	41	1				<0.01
LS19-307	1833573	41	42	1				0.02
LS19-307	1833574	42	43	1				0.04
LS19-307	1833575	43	44	1				0.02
LS19-307	1833576	44	45	1				0.01
LS19-307	1833577	45	46	1				0.01
LS19-307	1833578	46	47	1				0.02
LS19-307	1833579	47	48	1				<0.01
LS19-307	1833580	48	48	0		ASI 1/4" Blank		<0.01
LS19-307	1833581	48	49	1				<0.01
LS19-307	1833582	49	50	1				0.01
LS19-307	1833583	50	51	1				<0.01
LS19-307	1833584	51	52	1				<0.01
LS19-307	1833585	52	53	1				0.01
LS19-307	1833586	53	54	1				0.03
LS19-307	1833587	54	55	1				<0.01
LS19-307	1833588	55	56	1				<0.01
LS19-307	1833589	56	57	1				0.01
LS19-307	1833590	57	57.7	0.7				0.01
LS19-307	1833591	57.7	58.4	0.7				0.03
LS19-307	1833592	58.4	59.4	1				0.02
LS19-307	1833593	59.4	60.4	1				0.05
LS19-307	1833594	60.4	61.1	0.7				0.02
LS19-307	1833595	61.1	62.1	1				0.01
LS19-307	1833596	62.1	63.1	1				<0.01
LS19-307	1833597	63.1	64.1	1				<0.01
LS19-307	1833598	64.1	65.1	1				<0.01
LS19-307	1833599	65.1	66.1	1				0.02
LS19-307	1833600	66.1	66.1	0				N.A.
LS19-307	1833601	66.1	67.1	1				<0.01
LS19-307	1833602	67.1	68.1	1				<0.01
LS19-307	1833603	68.1	69.1	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-307	1833604	69.1	69.6	0.5				<0.01
LS19-307	1833605	69.6	70.4	0.8				<0.01
LS19-307	1833606	70.4	71	0.6				<0.01
LS19-307	1833607	71	72	1				<0.01
LS19-307	1833608	72	73	1				0.01
LS19-307	1833609	73	74	1				0.01
LS19-307	1833610	74	75	1				<0.01
LS19-307	1833611	75	76	1				<0.01
LS19-307	1833612	76	77	1				<0.01
LS19-307	1833613	77	78	1				<0.01
LS19-307	1833614	78	79	1				0.01
LS19-307	1833615	79	80	1				0.01
LS19-307	1833616	80	81	1				<0.01
LS19-307	1833617	81	81.5	0.5				<0.01
LS19-307	1833618	81.5	82	0.5				<0.01
LS19-307	1833619	82	83	1				<0.01
LS19-307	1833620	83	83	0				N.A.
LS19-307	1833621	83	84	1				<0.01
LS19-307	1833622	84	85	1				<0.01
LS19-307	1833623	85	86	1				<0.01
LS19-307	1833624	86	87	1				<0.01
LS19-307	1833625	87	88	1				0.01
LS19-307	1833626	88	89	1				<0.01
LS19-307	1833627	89	90	1				<0.01
LS19-307	1833628	90	90.7	0.7				0.43
LS19-307	1833629	90.7	91.3	0.6				<0.01
LS19-307	1833630	91.3	91.8	0.5				0.01
LS19-307	1833631	91.8	92.5	0.7				<0.01
LS19-307	1833632	92.5	93	0.5				<0.01
LS19-307	1833633	93	94	1				<0.01
LS19-307	1833634	94	95	1				<0.01
LS19-307	1833635	95	96	1				<0.01
LS19-307	1833636	96	97	1				<0.01
LS19-307	1833637	97	98	1				<0.01
LS19-307	1833638	98	99	1				<0.01
LS19-307	1833639	99	100	1				<0.01
LS19-307	1833640	100	100	0		CDN-BL-10		N.A.
LS19-307	1833641	100	101	1				<0.01
LS19-307	1833642	101	102	1				0.01
LS19-307	1833643	102	103	1				<0.01
LS19-307	1833644	103	104	1				<0.01
LS19-307	1833645	104	105	1				<0.01
LS19-307	1833646	105	106	1				<0.01
LS19-307	1833647	106	107	1				<0.01
LS19-307	1833648	107	108	1				0.01
LS19-307	1833649	108	109	1				0.02
LS19-307	1833650	109	110	1				<0.01
LS19-307	1833651	110	111	1				<0.01
LS19-307	1833652	111	112	1				<0.01
LS19-307	1833653	112	113	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-307	1833654	113	114	1				0.01
LS19-307	1833655	114	115	1				<0.01
LS19-307	1833656	115	116	1				<0.01
LS19-307	1833657	116	117	1				<0.01
LS19-307	1833658	117	118	1				0.01
LS19-307	1833659	118	119	1				<0.01
LS19-307	1833660	118	119	1			Duplicate of 1833659	<0.01
LS19-307	1833661	119	120	1				<0.01
LS19-307	1833662	120	121	1				<0.01
LS19-307	1833663	121	121.5	0.5				<0.01
LS19-307	1833664	121.5	122	0.5				<0.01
LS19-307	1833665	122	123	1				0.01
LS19-307	1833666	123	124	1				<0.01
LS19-307	1833667	124	125	1				<0.01
LS19-307	1833668	125	126	1				<0.01
LS19-307	1833669	126	126.5	0.5				<0.01
LS19-307	1833670	126.5	127	0.5				<0.01
LS19-307	1833671	127	128	1				<0.01
LS19-307	1833672	128	129	1				<0.01
LS19-307	1833673	129	130	1				<0.01
LS19-307	1833674	130	131	1				0.01
LS19-307	1833675	131	132	1				0.02
LS19-307	1833676	132	133	1				<0.01
LS19-307	1833677	133	134	1				<0.01
LS19-307	1833678	134	135	1				<0.01
LS19-307	1833679	135	136	1				<0.01
LS19-307	1833680	136	136	0		ASI 1/4" Blank		<0.01
LS19-307	1833681	136	137	1				<0.01
LS19-307	1833682	137	138	1				<0.01
LS19-307	1833683	138	139	1				<0.01
LS19-307	1833684	139	139.5	0.5				<0.01
LS19-307	1833685	139.5	140	0.5				<0.01
LS19-307	1833686	140	141	1				<0.01
LS19-307	1833687	141	142	1				<0.01
LS19-307	1833688	142	143	1				<0.01
LS19-307	1833689	143	144	1				<0.01
LS19-307	1833690	144	145	1				<0.01
LS19-307	1833691	145	146	1				<0.01
LS19-307	1833692	146	147	1				<0.01
LS19-307	1833693	147	148	1				<0.01
LS19-307	1833694	148	149	1				0.02
LS19-307	1833695	149	150	1				<0.01
LS19-307	1833696	150	151	1				<0.01
LS19-307	1833697	151	152	1				<0.01
LS19-307	1833698	152	153	1				0.02
LS19-307	1833699	153	154	1				0.03
LS19-307	1833700	154	154	0				N.A.
LS19-307	1833701	154	155	1				<0.01
LS19-307	1833702	155	156	1				<0.01
LS19-307	1833703	156	157	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-307	1833704	157	158	1				<0.01
LS19-307	1833705	158	159	1				<0.01
LS19-307	1833706	159	159.6	0.6				<0.01
LS19-307	1833707	159.6	160.5	0.9				<0.01
LS19-307	1833708	160.5	161	0.5				<0.01
LS19-307	1833709	161	162	1				<0.01
LS19-307	1833710	162	163	1				<0.01
LS19-307	1833711	163	164	1				<0.01
LS19-307	1833712	164	165	1				<0.01
LS19-307	1833713	165	165.81	0.81				<0.01
LS19-308	1831523	1.5	2.2	0.7				0.23
LS19-308	1831524	2.2	3.65	1.45				0.04
LS19-308	1831525	3.65	5	1.35				0.02
LS19-308	1831526	5	6.2	1.2				0.36
LS19-308	1831527	6.2	7.5	1.3				0.43
LS19-308	1831528	7.5	8.85	1.35				0.02
LS19-308	1831529	8.85	9.8	0.95				0.01
LS19-308	1831530	9.8	11	1.2				0.04
LS19-308	1831531	11	12	1				<0.01
LS19-308	1831532	12	12.7	0.7				0.01
LS19-308	1831533	12.7	13.9	1.2				0.02
LS19-308	1831534	13.9	15.2	1.3				0.04
LS19-308	1831535	15.2	16.2	1				0.04
LS19-308	1831536	16.2	17.2	1				0.02
LS19-308	1831537	17.2	18.6	1.4				0.03
LS19-308	1831538	18.6	19.8	1.2				0.02
LS19-308	1831539	19.8	20.8	1				0.01
LS19-308	1831540	20.8	20.8	0		CDN-BL-10		N.A.
LS19-308	1831541	20.8	21.8	1				0.01
LS19-308	1831542	21.8	23	1.2				0.06
LS19-308	1831543	23	24.7	1.7				0.11
LS19-308	1831544	24.7	25.7	1				0.01
LS19-308	1831545	25.7	26.5	0.8				0.16
LS19-308	1831546	26.5	27.1	0.6				0.12
LS19-308	1831547	27.1	28.05	0.95				0.02
LS19-308	1831548	28.05	30	1.95				0.02
LS19-308	1831549	30	31.7	1.7				0.13
LS19-308	1831550	31.7	32.7	1				0.04
LS19-308	1831551	32.7	33.7	1				0.1
LS19-308	1831552	33.7	34.7	1				<0.01
LS19-308	1831553	34.7	35.7	1				0.24
LS19-308	1831554	35.7	37.2	1.5				0.1
LS19-308	1831555	37.2	37.7	0.5				0.37
LS19-308	1831556	37.7	38.9	1.2				0.1
LS19-308	1831557	38.9	39.9	1				<0.01
LS19-308	1831558	39.9	40.9	1				0.08
LS19-308	1831559	40.9	41.9	1				0.26
LS19-308	1831560	40.9	41.9	1			Duplicate of 1831559	0.27
LS19-308	1831561	41.9	42.7	0.8				0.27
LS19-308	1831562	42.7	43.45	0.75				0.33



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-308	1831563	43.45	43.95	0.5				0.08
LS19-308	1831564	43.95	45	1.05				0.03
LS19-308	1831565	45	46	1				<0.01
LS19-308	1831566	46	47	1				0.02
LS19-308	1831567	47	48	1				<0.01
LS19-308	1831568	48	49	1				0.08
LS19-308	1831569	49	50.2	1.2				0.05
LS19-308	1831570	50.2	51.1	0.9				0.14
LS19-308	1831571	51.1	52.9	1.8				0.04
LS19-308	1831572	52.9	53.9	1				<0.01
LS19-308	1831573	53.9	54.9	1				0.02
LS19-308	1831574	54.9	56.2	1.3				0.02
LS19-308	1831575	56.2	57.2	1				0.02
LS19-308	1831576	57.2	58.2	1				0.01
LS19-308	1831577	58.2	59.2	1				0.01
LS19-308	1831578	59.2	59.9	0.7				0.01
LS19-308	1831579	59.9	60.65	0.75				0.03
LS19-308	1831580	60.65	60.65	0		ASI 1/4" Blank		<0.01
LS19-308	1831581	60.65	61.45	0.8				0.02
LS19-308	1831582	61.45	62.4	0.95				0.02
LS19-308	1831583	62.4	63.4	1				0.07
LS19-308	1831584	63.4	64.4	1				0.16
LS19-308	1831585	64.4	65	0.6				0.02
LS19-308	1831586	65	65.6	0.6				0.04
LS19-308	1831587	65.6	66.6	1				0.37
LS19-308	1831588	66.6	68	1.4				0.27
LS19-308	1831589	68	69.05	1.05				0.2
LS19-308	1831590	69.05	70	0.95				0.08
LS19-308	1831591	70	71	1				0.01
LS19-308	1831592	71	71.5	0.5				0.33
LS19-308	1831593	71.5	72.5	1				0.31
LS19-308	1831594	72.5	73.2	0.7				0.08
LS19-308	1831595	73.2	73.95	0.75				0.12
LS19-308	1831596	73.95	74.45	0.5				0.07
LS19-308	1831597	74.45	74.95	0.5				0.13
LS19-308	1831598	74.95	75.8	0.85				0.02
LS19-308	1831599	75.8	76.7	0.9				0.1
LS19-308	1831600	76.7	76.7	0				N.A.
LS19-308	1831601	76.7	77.2	0.5				<0.01
LS19-308	1831602	77.2	78.2	1				0.04
LS19-308	1831603	78.2	78.7	0.5				0.47
LS19-308	1831604	78.7	79.7	1				0.03
LS19-308	1831605	79.7	80.7	1				0.01
LS19-308	1831606	80.7	81.9	1.2				0.02
LS19-308	1831607	81.9	82.4	0.5				0.02
LS19-308	1831608	82.4	83.05	0.65				0.01
LS19-308	1831609	83.05	83.8	0.75				0.01
LS19-308	1831610	83.8	84.6	0.8				0.02
LS19-308	1831611	84.6	85.1	0.5				0.04
LS19-308	1831612	85.1	86.1	1				0.04

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-308	1831613	86.1	87.85	1.75				<0.01
LS19-308	1831614	87.85	88.8	0.95				<0.01
LS19-308	1831615	88.8	90	1.2				<0.01
LS19-308	1831616	90	91	1				0.03
LS19-308	1831617	91	91.8	0.8				0.1
LS19-308	1831618	91.8	92.8	1				0.03
LS19-308	1831619	92.8	93.2	0.4				0.06
LS19-308	1831620	93.2	93.2	0				N.A.
LS19-308	1831621	93.2	94	0.8				<0.01
LS19-308	1831622	94	94.75	0.75				0.03
LS19-308	1831623	94.75	95.8	1.05				0.01
LS19-308	1831624	95.8	96.5	0.7				0.18
LS19-308	1831625	96.5	97.5	1				0.03
LS19-308	1831626	97.5	98	0.5				<0.01
LS19-308	1831627	98	99	1				<0.01
LS19-308	1831628	99	99.5	0.5				0.08
LS19-308	1831629	99.5	100.5	1				<0.01
LS19-308	1831630	100.5	101.5	1				<0.01
LS19-308	1831631	101.5	102.5	1				0.02
LS19-308	1831632	102.5	103.45	0.95				<0.01
LS19-308	1831633	103.45	103.95	0.5				<0.01
LS19-308	1831634	103.95	104.45	0.5				<0.01
LS19-308	1831635	104.45	104.95	0.5				<0.01
LS19-308	1831636	104.95	105.9	0.95				<0.01
LS19-308	1831637	105.9	106.4	0.5				<0.01
LS19-308	1831638	106.4	107.4	1				<0.01
LS19-308	1831639	107.4	108.4	1				<0.01
LS19-308	1831640	108.4	108.4	0		CDN-BL-10		N.A.
LS19-308	1831641	108.4	109.35	0.95				<0.01
LS19-308	1831642	109.35	110.1	0.75				0.02
LS19-308	1831643	110.1	110.6	0.5				<0.01
LS19-308	1831644	110.6	111.55	0.95				<0.01
LS19-308	1831645	111.55	112.5	0.95				<0.01
LS19-308	1831646	112.5	113.5	1				0.02
LS19-308	1831647	113.5	114.15	0.65				<0.01
LS19-308	1831648	114.15	114.8	0.65				0.04
LS19-308	1831649	114.8	115.3	0.5				0.32
LS19-308	1831650	115.3	116	0.7				0.03
LS19-308	1831651	116	116.65	0.65				0.13
LS19-308	1831652	116.65	117.15	0.5				<0.01
LS19-308	1831653	117.15	117.65	0.5				<0.01
LS19-308	1831654	117.65	118.15	0.5				0.05
LS19-308	1831655	118.15	119.1	0.95				<0.01
LS19-308	1831656	119.1	119.6	0.5				0.03
LS19-308	1831657	119.6	120.25	0.65				0.02
LS19-308	1831658	120.25	120.9	0.65				0.02
LS19-308	1831659	120.9	121.6	0.7				0.09
LS19-308	1831660	120.9	121.6	0.7			Duplicate of 1831659	0.09
LS19-308	1831661	121.6	122.6	1				0.02
LS19-308	1831662	122.6	123.6	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-308	1831663	123.6	124.6	1				<0.01
LS19-308	1831664	124.6	125.6	1				<0.01
LS19-308	1831665	125.6	126.6	1				<0.01
LS19-308	1831666	126.6	127.6	1				<0.01
LS19-308	1831667	127.6	128.6	1				<0.01
LS19-308	1831668	128.6	129.6	1				0.04
LS19-308	1831669	129.6	130.6	1				<0.01
LS19-308	1831670	130.6	131.1	0.5				0.15
LS19-308	1831671	131.1	132.1	1				0.23
LS19-308	1831672	132.1	133.1	1				<0.01
LS19-308	1831673	133.1	134.1	1				<0.01
LS19-308	1831674	134.1	135.1	1				<0.01
LS19-308	1831675	135.1	136.1	1				0.02
LS19-308	1831676	136.1	137.1	1				<0.01
LS19-308	1831677	137.1	138.1	1				<0.01
LS19-308	1831678	138.1	139.1	1				<0.01
LS19-308	1831679	139.1	140.1	1				0.08
LS19-308	1831680	140.1	140.1	0		ASI 1/4" Blank		0.04
LS19-308	1831681	140.1	141.1	1				<0.01
LS19-308	1831682	141.1	142.1	1				<0.01
LS19-308	1831683	142.1	143.1	1				0.04
LS19-308	1831684	143.1	144.1	1				<0.01
LS19-308	1831685	144.1	145.1	1				<0.01
LS19-308	1831686	145.1	146.1	1				<0.01
LS19-308	1831687	146.1	147	0.9				<0.01
LS19-308	1831688	147	147.5	0.5				0.17
LS19-308	1831689	147.5	148.5	1				0.03
LS19-308	1831690	148.5	149.5	1				<0.01
LS19-308	1831691	149.5	150.5	1				<0.01
LS19-308	1831692	150.5	151.5	1				<0.01
LS19-308	1831693	151.5	152	0.5				0.78
LS19-308	1831694	152	153	1				0.25
LS19-308	1831695	153	154	1				<0.01
LS19-308	1831696	154	155	1				0.02
LS19-308	1831697	155	156	1				<0.01
LS19-308	1831698	156	157	1				<0.01
LS19-308	1831699	157	158	1				<0.01
LS19-308	1831700	158	158	0				N.A.
LS19-308	1831701	158	159	1				0.03
LS19-308	1831702	159	160	1				0.02
LS19-308	1831703	160	161	1				<0.01
LS19-308	1831704	161	161.7	0.7				0.01
LS19-308	1831705	161.7	162.25	0.55				<0.01
LS19-308	1831706	162.25	162.8	0.55				0.07
LS19-308	1831707	162.8	163.7	0.9				0.11
LS19-308	1831708	163.7	164.2	0.5				0.11
LS19-308	1831709	164.2	165.2	1				0.01
LS19-308	1831710	165.2	166.2	1				0.14
LS19-308	1831711	166.2	166.7	0.5				0.57
LS19-308	1831712	166.7	167.7	1				0.14

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-308	1831713	167.7	168.7	1				<0.01
LS19-308	1831714	168.7	169.7	1				0.02
LS19-308	1831715	169.7	170.69	0.99				<0.01
LS19-309	2023438	4.4	5.9	1.5				0.02
LS19-309	2023439	5.9	7.5	1.6				0.02
LS19-309	2023440	7.5	7.5	0		CDN-BL-10		N.A.
LS19-309	2023441	7.5	9	1.5				0.01
LS19-309	2023442	9	10.4	1.4				0.01
LS19-309	2023443	10.4	11.5	1.1				0.01
LS19-309	2023444	11.5	12.5	1				<0.01
LS19-309	2023445	12.5	14	1.5				0.07
LS19-309	2023446	14	15.3	1.3				0.05
LS19-309	2023447	15.3	16.6	1.3				0.04
LS19-309	2023448	16.6	17.6	1				0.08
LS19-309	2023449	17.6	18.8	1.2				0.02
LS19-309	2023450	18.8	20.7	1.9				0.03
LS19-309	2023451	20.7	21.5	0.8				0.02
LS19-309	2023452	21.5	22	0.5				0.02
LS19-309	2023453	22	23	1				0.09
LS19-309	2023454	23	24	1				0.01
LS19-309	2023455	24	25	1				<0.01
LS19-309	2023456	25	26	1				<0.01
LS19-309	2023457	26	27	1				0.01
LS19-309	2023458	27	28	1				<0.01
LS19-309	2023459	28	29	1				0.2
LS19-309	2023460	28	29	1			Duplicate of 2023459	0.33
LS19-309	2023461	29	30	1				0.5
LS19-309	2023462	30	31	1				0.02
LS19-309	2023463	31	32	1				0.04
LS19-309	2023464	32	33	1				<0.01
LS19-309	2023465	33	34	1				0.01
LS19-309	2023466	34	35	1				0.02
LS19-309	2023467	35	36	1				0.15
LS19-309	2023468	36	37	1				0.01
LS19-309	2023469	37	38	1				0.14
LS19-309	2023470	38	39	1				0.01
LS19-309	2023471	39	40	1				0.02
LS19-309	2023472	40	41	1				0.02
LS19-309	2023473	41	42	1				0.02
LS19-309	2023474	42	42.5	0.5				0.02
LS19-309	2023475	42.5	43.8	1.3				0.01
LS19-309	2023476	43.8	44.7	0.9				0.04
LS19-309	2023477	44.7	45.7	1				0.01
LS19-309	2023478	45.7	46.3	0.6				<0.01
LS19-309	2023479	46.3	47	0.7				<0.01
LS19-309	2023480	47	47	0		ASI 1/4" Blank		I.S.
LS19-309	2023481	47	48	1				<0.01
LS19-309	2023482	48	48.5	0.5				<0.01
LS19-309	2023483	48.5	49	0.5				<0.01
LS19-309	2023484	49	50.3	1.3				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-309	2023485	50.3	50.85	0.55				<0.01
LS19-309	2023486	50.85	52	1.15				<0.01
LS19-309	2023487	52	53	1				0.01
LS19-309	2023488	53	54	1				0.01
LS19-309	2023489	54	56	2				0.02
LS19-309	2023490	56	57	1				0.21
LS19-309	2023491	57	58	1				0.22
LS19-309	2023492	58	59	1				0.01
LS19-309	2023493	59	60	1				0.01
LS19-309	2023494	60	61	1				0.01
LS19-309	2023495	61	62.1	1.1				0.18
LS19-309	2023496	62.1	63	0.9				0.02
LS19-309	2023497	63	64	1				<0.01
LS19-309	2023498	64	65	1				<0.01
LS19-309	2023499	65	66	1				0.01
LS19-309	2023500	66	66	0	CDN-GS-7F			N.A.
LS19-309	2023581	66	67	1				<0.01
LS19-309	2023582	67	68	1				<0.01
LS19-309	2023583	68	69	1				<0.01
LS19-309	2023584	69	70	1				<0.01
LS19-309	2023585	70	71	1				<0.01
LS19-309	2023586	71	72	1				<0.01
LS19-309	2023587	72	73	1				<0.01
LS19-309	2023588	73	74	1				<0.01
LS19-309	2023589	74	75	1				<0.01
LS19-309	2023590	75	76	1				0.13
LS19-309	2023591	76	77	1				<0.01
LS19-309	2023592	77	78	1				<0.01
LS19-309	2023593	78	79	1				<0.01
LS19-309	2023594	79	80	1				<0.01
LS19-309	2023595	80	81	1				<0.01
LS19-309	2023596	81	82	1				<0.01
LS19-309	2023597	82	83	1				<0.01
LS19-309	2023598	83	84	1				<0.01
LS19-309	2023599	84	84.9	0.9				<0.01
LS19-309	2023600	84.9	84.9	0	CDN-GS-7F			N.A.
LS19-309	2023601	84.9	86	1.1				0.03
LS19-309	2023602	86	87	1				<0.01
LS19-309	2023603	87	88	1				<0.01
LS19-309	2023604	88	88.5	0.5				<0.01
LS19-309	2023605	88.5	89	0.5				<0.01
LS19-309	2023606	89	89.5	0.5				<0.01
LS19-309	2023607	89.5	90	0.5				<0.01
LS19-309	2023608	90	90.5	0.5				<0.01
LS19-309	2023609	90.5	91.5	1				<0.01
LS19-309	2023610	91.5	92.5	1				<0.01
LS19-309	2023611	92.5	93.1	0.6				<0.01
LS19-309	2023612	93.1	94	0.9				<0.01
LS19-309	2023613	94	95	1				<0.01
LS19-309	2023614	95	96	1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-309	2023615	96	97	1				0.02
LS19-309	2023616	97	97.8	0.8				<0.01
LS19-309	2023617	97.8	98.4	0.6				0.01
LS19-309	2023618	98.4	99	0.6				<0.01
LS19-309	2023619	99	100	1				<0.01
LS19-309	2023620	100	100	0	CDN-GS-P4G			N.A.
LS19-309	2023621	100	101	1				0.04
LS19-309	2023622	101	102	1				0.06
LS19-309	2023623	102	103	1				<0.01
LS19-309	2023624	103	104	1				<0.01
LS19-309	2023625	104	105	1				<0.01
LS19-309	2023626	105	106	1				<0.01
LS19-309	2023627	106	107	1				0.13
LS19-309	2023628	107	108	1				0.04
LS19-309	2023629	108	109	1				<0.01
LS19-309	2023630	109	110	1				0.1
LS19-309	2023631	110	111	1				0.02
LS19-309	2023632	111	112	1				0.4
LS19-309	2023633	112	113	1				0.02
LS19-309	2023634	113	114	1				0.28
LS19-309	2023635	114	115	1				<0.01
LS19-309	2023636	115	116	1				0.01
LS19-309	2023637	116	116.5	0.5				0.17
LS19-309	2023638	116.5	117	0.5				0.03
LS19-309	2023639	117	118	1				0.02
LS19-309	2023640	118	118	0		CDN-BL-10		N.A.
LS19-309	2023641	118	119	1				0.26
LS19-309	2023642	119	120	1				0.06
LS19-309	2023643	120	121	1				0.01
LS19-309	2023644	121	122	1				0.01
LS19-309	2023645	122	123	1				0.02
LS19-309	2023646	123	124	1				0.03
LS19-309	2023647	124	125	1				0.04
LS19-309	2023648	125	126	1				0.09
LS19-309	2023649	126	127	1				0.02
LS19-309	2023650	127	128	1				0.02
LS19-309	2023651	128	129	1				0.01
LS19-309	2023652	129	130	1				0.03
LS19-309	2023653	130	131	1				0.06
LS19-309	2023654	131	131.5	0.5				0.38
LS19-309	2023655	131.5	132.5	1				0.05
LS19-309	2023656	132.5	133.5	1				<0.01
LS19-309	2023657	133.5	134.5	1				<0.01
LS19-309	2023658	134.5	135.5	1				<0.01
LS19-309	2023659	135.5	136.5	1				<0.01
LS19-309	2023660	135.5	136.5	1			Duplicate of 2023659	<0.01
LS19-309	2023661	136.5	137.5	1				<0.01
LS19-309	2023662	137.5	138.5	1				0.04
LS19-309	2023663	138.5	139.5	1				0.02
LS19-309	2023664	139.5	140.21	0.71				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-310	1829685	2.45	2.95	0.5				0.03
LS19-310	1829686	2.95	4	1.05				0.05
LS19-310	1829687	4	5	1				0.02
LS19-310	1829688	5	6	1				0.02
LS19-310	1829689	6	7.6	1.6				0.02
LS19-310	1829690	7.6	9	1.4				0.07
LS19-310	1829691	9	10	1				0.01
LS19-310	1829692	10	11	1				<0.01
LS19-310	1829693	11	12.2	1.2				0.04
LS19-310	1829694	12.2	13.7	1.5				0.07
LS19-310	1829695	13.7	15.6	1.9				0.05
LS19-310	1829696	15.6	16.6	1				0.02
LS19-310	1829697	16.6	18	1.4				0.3
LS19-310	1829698	18	19	1				0.02
LS19-310	1829699	19	20.1	1.1				0.01
LS19-310	1829700	20.1	20.1	0				N.A.
LS19-310	1829701	20.1	21	0.9				0.04
LS19-310	1829702	21	22	1				0.04
LS19-310	1829703	22	23.3	1.3				0.04
LS19-310	1829704	23.3	24.4	1.1				0.11
LS19-310	1829705	24.4	25.9	1.5				0.03
LS19-310	1829706	25.9	27	1.1				0.05
LS19-310	1829707	27	28	1				0.03
LS19-310	1829708	28	29	1				0.11
LS19-310	1829709	29	30	1				0.15
LS19-310	1829710	30	31	1				0.08
LS19-310	1829711	31	32	1				0.01
LS19-310	1829712	32	33.1	1.1				0.1
LS19-310	1829713	33.1	33.9	0.8				0.04
LS19-310	1829714	33.9	34.4	0.5				0.01
LS19-310	1829715	34.4	35.4	1				0.04
LS19-310	1829716	35.4	37	1.6				0.02
LS19-310	1829717	37	38	1				0.01
LS19-310	1829718	38	39	1				<0.01
LS19-310	1829719	39	40	1				<0.01
LS19-310	1829720	40	40	0				N.A.
LS19-310	1829721	40	41	1				<0.01
LS19-310	1829722	41	42	1				<0.01
LS19-310	1829723	42	43	1				0.02
LS19-310	1829724	43	44	1				<0.01
LS19-310	1829725	44	45	1				<0.01
LS19-310	1829726	45	46	1				<0.01
LS19-310	1829727	46	46.5	0.5				<0.01
LS19-310	1829728	46.5	47.3	0.8				<0.01
LS19-310	1829729	47.3	47.8	0.5				<0.01
LS19-310	1829730	47.8	48.8	1				<0.01
LS19-310	1829731	48.8	50	1.2				0.02
LS19-310	1829732	50	51	1				0.01
LS19-310	1829733	51	52	1				0.05
LS19-310	1829734	52	53	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-310	1829735	53	54	1				0.03
LS19-310	1829736	54	55	1				0.08
LS19-310	1829737	55	56	1				0.11
LS19-310	1829738	56	57	1				<0.01
LS19-310	1829739	57	58	1				<0.01
LS19-310	1829740	58	58	0		CDN-BL-10		N.A.
LS19-310	1829741	58	59	1				<0.01
LS19-310	1829742	59	60	1				0.02
LS19-310	1829743	60	61	1				0.03
LS19-310	1829744	61	62	1				0.04
LS19-310	1829745	62	63	1				<0.01
LS19-310	1829746	63	64	1				0.15
LS19-310	1829747	64	65	1				<0.01
LS19-310	1829748	65	66.3	1.3				<0.01
LS19-310	1829749	66.3	67.4	1.1				0.01
LS19-310	1829750	67.4	68.5	1.1				0.02
LS19-310	1829751	68.5	69.6	1.1				<0.01
LS19-310	1829752	69.6	70.7	1.1				<0.01
LS19-310	1829753	70.7	71.7	1				<0.01
LS19-310	1829754	71.7	72.7	1				<0.01
LS19-310	1829755	72.7	73.7	1				<0.01
LS19-310	1829756	73.7	74.7	1				<0.01
LS19-310	1829757	74.7	75.7	1				<0.01
LS19-310	1829758	75.7	76.7	1				0.06
LS19-310	1829759	76.7	77.7	1				0.04
LS19-310	1829760	76.7	77.7	1			Duplicate of 1829759	0.01
LS19-310	1829761	77.7	78.7	1				<0.01
LS19-310	1829762	78.7	80	1.3				0.41
LS19-310	1829763	80	81	1				0.01
LS19-310	1829764	81	82.3	1.3				<0.01
LS19-310	1829765	82.3	83.7	1.4				0.18
LS19-310	1829766	83.7	84.7	1				0.26
LS19-310	1829767	84.7	86	1.3				<0.01
LS19-310	1829768	86	86.8	0.8				<0.01
LS19-310	1829769	86.8	87.3	0.5				<0.01
LS19-310	1829770	87.3	88.3	1				<0.01
LS19-310	1829771	88.3	89.3	1				<0.01
LS19-310	1829772	89.3	90.3	1				<0.01
LS19-310	1829773	90.3	91.3	1				0.02
LS19-310	1829774	91.3	92.3	1				<0.01
LS19-310	1829775	92.3	93.3	1				0.01
LS19-310	1829776	93.3	94.5	1.2				<0.01
LS19-310	1829777	94.5	95.5	1				<0.01
LS19-310	1829778	95.5	96.5	1				<0.01
LS19-310	1829779	96.5	97.5	1				0.03
LS19-310	1829780	97.5	97.5	0		ASI 1/4" Blank		<0.01
LS19-310	1829781	97.5	98.5	1				<0.01
LS19-310	1829782	98.5	99.5	1				<0.01
LS19-310	1829783	99.5	100.5	1				<0.01
LS19-310	1829784	100.5	101.5	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-310	1829785	101.5	102.5	1				<0.01
LS19-310	1829786	102.5	103.5	1				<0.01
LS19-310	1829787	103.5	104.5	1				<0.01
LS19-310	1829788	104.5	105.7	1.2				<0.01
LS19-310	1829789	105.7	106.2	0.5				<0.01
LS19-310	1829790	106.2	107.1	0.9				<0.01
LS19-310	1829791	107.1	108	0.9				<0.01
LS19-310	1829792	108	109	1				<0.01
LS19-310	1829793	109	110	1				0.04
LS19-310	1829794	110	111	1				<0.01
LS19-310	1829795	111	111.8	0.8				<0.01
LS19-310	1829796	111.8	112.8	1				<0.01
LS19-310	1829797	112.8	113.8	1				<0.01
LS19-310	1829798	113.8	114.5	0.7				<0.01
LS19-310	1829799	114.5	115	0.5				0.02
LS19-310	1829800	115	115	0				N.A.
LS19-310	1829801	115	116	1				<0.01
LS19-310	1829802	116	117	1				<0.01
LS19-310	1829803	117	118	1				0.02
LS19-310	1829804	118	119	1				0.01
LS19-310	1829805	119	120	1				0.02
LS19-310	1829806	120	121	1				0.01
LS19-310	1829807	121	121.8	0.8				0.01
LS19-310	1829808	121.8	122.8	1				<0.01
LS19-310	1829809	122.8	123.8	1				<0.01
LS19-310	1829810	123.8	124.8	1				<0.01
LS19-310	1829811	124.8	125.8	1				0.06
LS19-310	1829812	125.8	126.8	1				<0.01
LS19-310	1829813	126.8	127.4	0.6				<0.01
LS19-310	1829814	127.4	127.9	0.5				<0.01
LS19-310	1829815	127.9	128.9	1				0.02
LS19-310	1829816	128.9	129.7	0.8				0.17
LS19-310	1829817	129.7	130.3	0.6				<0.01
LS19-310	1829818	130.3	130.8	0.5				<0.01
LS19-310	1829819	130.8	131.8	1				0.01
LS19-310	1829820	131.8	131.8	0				N.A.
LS19-310	1829821	131.8	132.8	1				<0.01
LS19-310	1829822	132.8	134	1.2				<0.01
LS19-310	1829823	134	135.03	1.03				<0.01
LS19-311	2023665	2.5	4.6	2.1				0.18
LS19-311	2023666	4.6	5.5	0.9				0.05
LS19-311	2023667	5.5	6.5	1				0.02
LS19-311	2023668	6.5	7.5	1				0.02
LS19-311	2023669	7.5	9	1.5				0.02
LS19-311	2023670	9	10	1				0.04
LS19-311	2023671	10	10.5	0.5				0.05
LS19-311	2023672	10.5	11.5	1				0.02
LS19-311	2023673	11.5	12.4	0.9				0.27
LS19-311	2023674	12.4	13.5	1.1				0.27
LS19-311	2023675	13.5	14.4	0.9				0.07

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-311	2023676	14.4	16.5	2.1				0.05
LS19-311	2023677	16.5	17.5	1				0.01
LS19-311	2023678	17.5	18	0.5				0.01
LS19-311	2023679	18	18.5	0.5				0.01
LS19-311	2023680	18.5	18.5	0		ASI 1/4" Blank		<0.01
LS19-311	2023681	18.5	19.5	1				0.05
LS19-311	2023682	19.5	20.5	1				0.04
LS19-311	2023683	20.5	22.7	2.2				0.02
LS19-311	2023684	22.7	24	1.3				0.14
LS19-311	2023685	24	25	1				0.01
LS19-311	2023686	25	26	1				0.01
LS19-311	2023687	26	27	1				0.04
LS19-311	2023688	27	28	1				0.02
LS19-311	2023689	28	29	1				<0.01
LS19-311	2023690	29	30	1				<0.01
LS19-311	2023691	30	31	1				<0.01
LS19-311	2023692	31	32	1				0.01
LS19-311	2023693	32	33	1				0.01
LS19-311	2023694	33	34	1				<0.01
LS19-311	2023695	34	35	1				0.08
LS19-311	2023696	35	36	1				<0.01
LS19-311	2023697	36	37	1				0.04
LS19-311	2023698	37	38	1				0.01
LS19-311	2023699	38	39	1				0.01
LS19-311	2023700	39	39	0	CDN-GS-7G			N.A.
LS19-311	2023701	39	40	1				0.01
LS19-311	2023702	40	41	1				0.01
LS19-311	2023703	41	42.5	1.5				<0.01
LS19-311	2023704	42.5	43.5	1				0.01
LS19-311	2023705	43.5	44.5	1				0.03
LS19-311	2023706	44.5	45.6	1.1				0.04
LS19-311	2023707	45.6	47	1.4				0.08
LS19-311	2023708	47	48.3	1.3				0.03
LS19-311	2023709	48.3	49.3	1				0.39
LS19-311	2023710	49.3	50.6	1.3				0.16
LS19-311	2023711	50.6	51.8	1.2				0.07
LS19-311	2023712	51.8	52.8	1				0.02
LS19-311	2023713	52.8	54.3	1.5				0.02
LS19-311	2023714	54.3	55.3	1				0.03
LS19-311	2023715	55.3	56.3	1				0.02
LS19-311	2023716	56.3	57.3	1				0.03
LS19-311	2023717	57.3	58.3	1				0.02
LS19-311	2023718	58.3	59.3	1				0.02
LS19-311	2023719	59.3	60.3	1				0.03
LS19-311	2023720	60.3	60.3	0	CDN-GS-P4G			N.A.
LS19-311	2023721	60.3	61.3	1				0.02
LS19-311	2023722	61.3	62.3	1				0.2
LS19-311	2023723	62.3	63.3	1				0.12
LS19-311	2023724	63.3	64.3	1				0.09
LS19-311	2023725	64.3	65.3	1				0.32

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-311	2023726	65.3	66.05	0.75				0.03
LS19-311	2023727	66.05	67	0.95				<0.01
LS19-311	2023728	67	68	1				<0.01
LS19-311	2023729	68	69	1				0.01
LS19-311	2023730	69	70	1				0.02
LS19-311	2023731	70	71	1				0.02
LS19-311	2023732	71	72	1				0.03
LS19-311	2023733	72	73	1				0.01
LS19-311	2023734	73	74	1				0.02
LS19-311	2023735	74	75	1				0.01
LS19-311	2023736	75	76	1				0.03
LS19-311	2023737	76	77	1				0.2
LS19-311	2023738	77	78	1				0.03
LS19-311	2023739	78	79	1				0.01
LS19-311	2023740	79	79	0		CDN-BL-10		N.A.
LS19-311	2023741	79	80	1				0.05
LS19-311	2023742	80	81	1				0.02
LS19-311	2023743	81	81.7	0.7				0.07
LS19-311	2023744	81.7	82.7	1				0.02
LS19-311	2023745	82.7	83.7	1				0.14
LS19-311	2023746	83.7	84.2	0.5				0.02
LS19-311	2023747	84.2	84.9	0.7				0.03
LS19-311	2023748	84.9	85.4	0.5				0.04
LS19-311	2023749	85.4	85.9	0.5				0.02
LS19-311	2023750	85.9	86.7	0.8				0.13
LS19-311	2023751	86.7	87.4	0.7				0.04
LS19-311	2023752	87.4	88.4	1				0.16
LS19-311	2023753	88.4	89.1	0.7				0.01
LS19-311	2023754	89.1	89.7	0.6				0.03
LS19-311	2023755	89.7	90.2	0.5				<0.01
LS19-311	2023756	90.2	91.2	1				<0.01
LS19-311	2023757	91.2	91.7	0.5				0.04
LS19-311	2023758	91.7	92.7	1				<0.01
LS19-311	2023759	92.7	93.7	1				<0.01
LS19-311	2023760	92.7	93.7	1			Duplicate of 2023759	<0.01
LS19-311	2023761	93.7	94.2	0.5				<0.01
LS19-311	2023762	94.2	94.7	0.5				<0.01
LS19-311	2023763	94.7	95.75	1.05				<0.01
LS19-311	2023764	95.75	96.3	0.55				<0.01
LS19-311	2023765	96.3	97.3	1				<0.01
LS19-311	2023766	97.3	97.8	0.5				0.11
LS19-311	2023767	97.8	98.8	1				0.01
LS19-311	2023768	98.8	99.5	0.7				0.01
LS19-311	2023769	99.5	100	0.5				0.25
LS19-311	2023770	100	101	1				<0.01
LS19-311	2023771	101	102	1				<0.01
LS19-311	2023772	102	103	1				<0.01
LS19-311	2023773	103	104	1				<0.01
LS19-311	2023774	104	105	1				<0.01
LS19-311	2023775	105	105.6	0.6				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-311	2023776	105.6	106.4	0.8				<0.01
LS19-311	2023777	106.4	107.2	0.8				<0.01
LS19-311	2023778	107.2	108	0.8				<0.01
LS19-311	2023779	108	109	1				<0.01
LS19-311	2023780	109	109	0		ASI 1/4" Blank		<0.01
LS19-311	2023781	109	109.8	0.8				<0.01
LS19-311	2023782	109.8	110.4	0.6				<0.01
LS19-311	2023783	110.4	111	0.6				<0.01
LS19-311	2023784	111	112	1				<0.01
LS19-311	2023785	112	113	1				<0.01
LS19-311	2023786	113	114	1				<0.01
LS19-311	2023787	114	115	1				<0.01
LS19-311	2023788	115	116	1				<0.01
LS19-311	2023789	116	117	1				<0.01
LS19-311	2023790	117	117.7	0.7				<0.01
LS19-311	2023791	117.7	118.2	0.5				<0.01
LS19-311	2023792	118.2	119.2	1				<0.01
LS19-311	2023793	119.2	120.2	1				<0.01
LS19-311	2023794	120.2	121.28	1.08				<0.01
LS19-312	1882001	2.95	4.1	1.15				0.05
LS19-312	1882002	4.1	6	1.9				0.24
LS19-312	1882003	6	7	1				0.06
LS19-312	1882004	7	8	1				0.02
LS19-312	1882005	8	9.5	1.5				0.02
LS19-312	1882006	9.5	10.7	1.2				0.16
LS19-312	1882007	10.7	11.7	1				0.05
LS19-312	1882008	11.7	12.7	1				0.06
LS19-312	1882009	12.7	13.7	1				<0.01
LS19-312	1882010	13.7	14.8	1.1				0.07
LS19-312	1882011	14.8	15.8	1				0.01
LS19-312	1882012	15.8	16.8	1				<0.01
LS19-312	1882013	16.8	17.5	0.7				<0.01
LS19-312	1882014	17.5	18.5	1				<0.01
LS19-312	1882015	18.5	19	0.5				<0.01
LS19-312	1882016	19	20	1				0.01
LS19-312	1882017	20	20.6	0.6				0.02
LS19-312	1882018	20.6	21.3	0.7				0.01
LS19-312	1882019	21.3	22.3	1				0.02
LS19-312	1882020	22.3	22.3	0				N.A.
LS19-312	1882021	22.3	23.3	1				0.02
LS19-312	1882022	23.3	24.3	1				<0.01
LS19-312	1882023	24.3	25.3	1				<0.01
LS19-312	1882024	25.3	26.3	1				<0.01
LS19-312	1882025	26.3	26.8	0.5				0.03
LS19-312	1882026	26.8	27.3	0.5				<0.01
LS19-312	1882027	27.3	28.3	1				0.02
LS19-312	1882028	28.3	29.3	1				0.01
LS19-312	1882029	29.3	30.3	1				0.01
LS19-312	1882030	30.3	31.3	1				0.05
LS19-312	1882031	31.3	32.3	1				0.83

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-312	1882032	32.3	33	0.7				0.36
LS19-312	1882033	33	33.5	0.5				0.34
LS19-312	1882034	33.5	34.5	1				0.1
LS19-312	1882035	34.5	35.5	1				0.03
LS19-312	1882036	35.5	36.5	1				0.02
LS19-312	1882037	36.5	37.5	1				0.09
LS19-312	1882038	37.5	38.5	1				0.02
LS19-312	1882039	38.5	39.5	1				0.02
LS19-312	1882040	39.5	39.5	0		CDN-BL-10		N.A.
LS19-312	1882041	39.5	40.5	1				0.02
LS19-312	1882042	40.5	41	0.5				0.01
LS19-312	1882043	41	42	1				0.01
LS19-312	1882044	42	43	1				0.03
LS19-312	1882045	43	44	1				0.02
LS19-312	1882046	44	45	1				<0.01
LS19-312	1882047	45	46	1				0.03
LS19-312	1882048	46	47	1				0.11
LS19-312	1882049	47	48	1				0.01
LS19-312	1882050	48	49	1				0.03
LS19-312	1882051	49	49.75	0.75				0.05
LS19-312	1882052	49.75	50.25	0.5				0.17
LS19-312	1882053	50.25	50.75	0.5				0.53
LS19-312	1882054	50.75	51.5	0.75				0.04
LS19-312	1882055	51.5	52.5	1				0.02
LS19-312	1882056	52.5	53.5	1				0.17
LS19-312	1882057	53.5	54	0.5				0.03
LS19-312	1882058	54	55	1				0.08
LS19-312	1882059	55	56	1				0.39
LS19-312	1882060	55	56	1			Duplicate of 1882059	0.42
LS19-312	1882061	56	57	1				0.1
LS19-312	1882062	57	58	1				0.18
LS19-312	1882063	58	58.9	0.9				0.92
LS19-312	1882064	58.9	59.4	0.5				0.05
LS19-312	1882065	59.4	60.05	0.65				0.21
LS19-313	1884501	4.5	7.6	3.1				0.06
LS19-313	1884502	7.6	9	1.4				0.02
LS19-313	1884503	9	10	1				0.17
LS19-313	1884504	10	12.15	2.15				0.1
LS19-313	1884505	12.15	13.2	1.05				0.02
LS19-313	1884506	13.2	14.2	1				0.02
LS19-313	1884507	14.2	16.7	2.5				0.03
LS19-313	1884508	16.7	18	1.3				0.02
LS19-313	1884509	18	18.5	0.5				0.03
LS19-313	1884510	18.5	20	1.5				0.02
LS19-313	1884511	20	21.35	1.35				<0.01
LS19-313	1884512	21.35	22.6	1.25				<0.01
LS19-313	1884513	22.6	23.6	1				<0.01
LS19-313	1884514	23.6	25.3	1.7				0.01
LS19-313	1884515	25.3	26.3	1				<0.01
LS19-313	1884516	26.3	27.4	1.1				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-313	1884517	27.4	28.3	0.9				<0.01
LS19-313	1884518	28.3	30	1.7				0.01
LS19-313	1884519	30	31.5	1.5				0.06
LS19-313	1884520	31.5	31.5	0	CDN-GS-P5G			N.A.
LS19-313	1884521	31.5	33	1.5				0.18
LS19-313	1884522	33	34.5	1.5				0.04
LS19-313	1884523	34.5	35.05	0.55				0.01
LS19-313	1884524	35.05	36.6	1.55				0.14
LS19-313	1884525	36.6	37.6	1				0.02
LS19-313	1884526	37.6	38.6	1				0.02
LS19-313	1884527	38.6	39.1	0.5				0.01
LS19-313	1884528	39.1	39.9	0.8				0.02
LS19-313	1884529	39.9	41.8	1.9				0.07
LS19-313	1884530	41.8	42.35	0.55				0.11
LS19-313	1884531	42.35	43.3	0.95				0.07
LS19-313	1884532	43.3	44.3	1				0.52
LS19-313	1884533	44.3	45.3	1				0.14
LS19-313	1884534	45.3	46.05	0.75				0.02
LS19-313	1884535	46.05	47	0.95				0.04
LS19-313	1884536	47	48	1				0.01
LS19-313	1884537	48	49	1				0.01
LS19-313	1884538	49	50	1				0.02
LS19-313	1884539	50	51	1				0.03
LS19-313	1884540	51	51	0		CDN-BL-10		N.A.
LS19-313	1884541	51	51.5	0.5				0.05
LS19-313	1884542	51.5	52.5	1				0.01
LS19-313	1884543	52.5	53	0.5				0.08
LS19-313	1884544	53	54	1				0.06
LS19-313	1884545	54	54.5	0.5				0.04
LS19-313	1884546	54.5	55.5	1				0.02
LS19-313	1884547	55.5	56	0.5				0.01
LS19-313	1884548	56	56.6	0.6				0.03
LS19-313	1884549	56.6	57.6	1				0.01
LS19-313	1884550	57.6	58.6	1				0.03
LS19-313	1884551	58.6	59.6	1				0.02
LS19-313	1884552	59.6	60.4	0.8				0.02
LS19-313	1884553	60.4	60.9	0.5				0.06
LS19-313	1884554	60.9	62	1.1				0.06
LS19-313	1884555	62	62.75	0.75				0.02
LS19-313	1884556	62.75	63.5	0.75				0.37
LS19-313	1884557	63.5	64.3	0.8				0.12
LS19-313	1884558	64.3	65.15	0.85				0.05
LS19-313	1884559	65.15	66.3	1.15				0.11
LS19-313	1884560	65.15	66.3	1.15			Duplicate of 1884559	0.05
LS19-313	1884561	66.3	67.5	1.2				0.03
LS19-313	1884562	67.5	68.5	1				0.02
LS19-313	1884563	68.5	69.6	1.1				0.03
LS19-313	1884564	69.6	70.1	0.5				0.06
LS19-314	1887001	3	5	2				0.24
LS19-314	1887002	5	7.3	2.3				0.19

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-314	1887003	7.3	8.3	1				<0.01
LS19-314	1887004	8.3	9.3	1				<0.01
LS19-314	1887005	9.3	10.3	1				0.01
LS19-314	1887006	10.3	11.3	1				0.01
LS19-314	1887007	11.3	12.15	0.85				1.36
LS19-314	1887008	12.15	13	0.85				0.05
LS19-314	1887009	13	14	1				0.01
LS19-314	1887010	14	14.5	0.5				<0.01
LS19-314	1887011	14.5	15	0.5				0.04
LS19-314	1887012	15	16	1				<0.01
LS19-314	1887013	16	16.7	0.7				0.03
LS19-314	1887014	16.7	17.6	0.9				<0.01
LS19-314	1887015	17.6	18.3	0.7				<0.01
LS19-314	1887016	18.3	19	0.7				<0.01
LS19-314	1887017	19	20	1				0.02
LS19-314	1887018	20	21	1				<0.01
LS19-314	1887019	21	22	1				0.02
LS19-314	1887020	22	22	0	CDN-GS-P5G			N.A.
LS19-314	1887021	22	23	1				<0.01
LS19-314	1887022	23	24	1				0.02
LS19-314	1887023	24	25	1				0.11
LS19-314	1887024	25	26	1				<0.01
LS19-314	1887025	26	27	1				0.01
LS19-314	1887026	27	28	1				<0.01
LS19-314	1887027	28	29	1				0.34
LS19-314	1887028	29	30	1				0.81
LS19-314	1887029	30	31	1				0.13
LS19-314	1887030	31	32	1				0.02
LS19-314	1887031	32	33	1				0.08
LS19-314	1887032	33	34	1				1.05
LS19-314	1887033	34	35	1				0.02
LS19-314	1887034	35	35.75	0.75				0.19
LS19-314	1887035	35.75	36.5	0.75				2.47
LS19-314	1887036	36.5	38	1.5				0.13
LS19-314	1887037	38	39.6	1.6				0.25
LS19-314	1887038	39.6	40.8	1.2				0.11
LS19-314	1887039	40.8	41.5	0.7				0.07
LS19-314	1887040	41.5	41.5	0		CDN-BL-10		N.A.
LS19-314	1887041	41.5	42.4	0.9				1.23
LS19-314	1887042	42.4	42.9	0.5				0.15
LS19-314	1887043	42.9	44	1.1				0.2
LS19-314	1887044	44	45.55	1.55				0.15
LS19-314	1887045	45.55	46.7	1.15				0.07
LS19-314	1887046	46.7	47.7	1				0.09
LS19-314	1887047	47.7	48.2	0.5				0.02
LS19-314	1887048	48.2	48.7	0.5				0.09
LS19-314	1887049	48.7	49.2	0.5				0.03
LS19-314	1887050	49.2	49.7	0.5				0.24
LS19-314	1887051	49.7	51	1.3				0.21
LS19-314	1887052	51	52	1				0.13

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-314	1887053	52	53	1				1.2
LS19-314	1887054	53	54	1				0.25
LS19-314	1887055	54	54.8	0.8				1.08
LS19-314	1887056	54.8	55.3	0.5				0.67
LS19-314	1887057	55.3	55.8	0.5				1.69
LS19-314	1887058	55.8	56.3	0.5				0.5
LS19-314	1887059	56.3	56.8	0.5				0.72
LS19-314	1887060	56.3	56.8	0.5			Duplicate of 1887059	0.86
LS19-314	1887061	56.8	57.8	1				0.05
LS19-314	1887062	57.8	58.45	0.65				0.03
LS19-314	1887063	58.45	59	0.55				0.06
LS19-314	1887064	59	60	1				0.06
LS19-314	1887065	60	61.2	1.2				0.08
LS19-314	1887066	61.2	62	0.8				0.22
LS19-314	1887067	62	63	1				0.03
LS19-314	1887068	63	64	1				0.03
LS19-314	1887069	64	65	1				0.05
LS19-314	1887070	65	65.5	0.5				0.03
LS19-314	1887071	65.5	66	0.5				0.05
LS19-314	1887072	66	67	1				0.04
LS19-314	1887073	67	68	1				0.15
LS19-314	1887074	68	69	1				0.04
LS19-314	1887075	69	69.5	0.5				0.02
LS19-314	1887076	69.5	70.5	1				<0.01
LS19-314	1887077	70.5	71.5	1				<0.01
LS19-314	1887078	71.5	72.5	1				<0.01
LS19-314	1887079	72.5	73.5	1				<0.01
LS19-314	1887080	73.5	73.5	0		ASI 1/4" Blank		<0.01
LS19-314	1887081	73.5	74	0.5				0.04
LS19-314	1887082	74	74.85	0.85				0.04
LS19-314	1887083	74.85	75.8	0.95				0.01
LS19-314	1887084	75.8	76.8	1				0.03
LS19-314	1887085	76.8	77.8	1				0.05
LS19-314	1887086	77.8	78.3	0.5				0.42
LS19-314	1887087	78.3	79	0.7				0.13
LS19-314	1887088	79	79.8	0.8				0.13
LS19-314	1887089	79.8	80.8	1				0.2
LS19-314	1887090	80.8	81.3	0.5				0.06
LS19-314	1887091	81.3	82.3	1				0.05
LS19-314	1887092	82.3	83.2	0.9				0.03
LS19-314	1887093	83.2	83.7	0.5				0.01
LS19-314	1887094	83.7	84.2	0.5				<0.01
LS19-314	1887095	84.2	84.7	0.5				<0.01
LS19-314	1887096	84.7	85.7	1				0.02
LS19-314	1887097	85.7	86.3	0.6				<0.01
LS19-314	1887098	86.3	87.3	1				0.02
LS19-314	1887099	87.3	88.3	1				0.02
LS19-314	1887100	88.3	88.3	0	CDN-GS-7G			N.A.
LS19-314	1887101	88.3	89.3	1				0.02
LS19-314	1887102	89.3	90.3	1				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-314	1887103	90.3	91.3	1				0.08
LS19-314	1887104	91.3	92	0.7				<0.01
LS19-314	1887105	92	93	1				0.01
LS19-314	1887106	93	93.5	0.5				<0.01
LS19-314	1887107	93.5	94	0.5				0.33
LS19-314	1887108	94	95	1				0.02
LS19-314	1887109	95	96	1				0.05
LS19-314	1887110	96	97	1				0.05
LS19-314	1887111	97	98	1				0.02
LS19-314	1887112	98	99	1				0.02
LS19-314	1887113	99	99.5	0.5				0.59
LS19-314	1887114	99.5	100	0.5				0.25
LS19-314	1887115	100	101	1				<0.01
LS19-314	1887116	101	102	1				<0.01
LS19-314	1887117	102	103	1				<0.01
LS19-314	1887118	103	104	1				0.37
LS19-314	1887119	104	104.5	0.5				0.69
LS19-314	1887120	104.5	104.5	0	CDN-GS-P5G			N.A.
LS19-314	1887121	104.5	105	0.5				0.13
LS19-314	1887122	105	105.5	0.5				0.29
LS19-314	1887123	105.5	106	0.5				0.98
LS19-314	1887124	106	107	1				0.94
LS19-314	1887125	107	108	1				0.05
LS19-314	1887126	108	109	1				0.03
LS19-314	1887127	109	110	1				0.1
LS19-314	1887128	110	111	1				<0.01
LS19-314	1887129	111	112	1				0.11
LS19-314	1887130	112	113	1				0.07
LS19-314	1887131	113	114	1				0.02
LS19-314	1887132	114	115	1				<0.01
LS19-314	1887133	115	116	1				<0.01
LS19-314	1887134	116	116.5	0.5				<0.01
LS19-314	1887135	116.5	117	0.5				0.53
LS19-314	1887136	117	118	1				<0.01
LS19-314	1887137	118	119	1				<0.01
LS19-314	1887138	119	120	1				<0.01
LS19-314	1887139	120	121	1				0.03
LS19-314	1887140	121	121	0		CDN-BL-10		N.A.
LS19-314	1887141	121	122	1				<0.01
LS19-314	1887142	122	123	1				<0.01
LS19-314	1887143	123	124	1				<0.01
LS19-314	1887144	124	124.5	0.5				<0.01
LS19-314	1887145	124.5	125	0.5				<0.01
LS19-314	1887146	125	126	1				0.02
LS19-314	1887147	126	127	1				<0.01
LS19-314	1887148	127	128	1				0.32
LS19-314	1887149	128	128.5	0.5				0.01
LS19-314	1887150	128.5	129	0.5				0.08
LS19-314	1887151	129	130	1				0.36
LS19-314	1887152	130	131	1				0.1

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-314	1887153	131	132	1				0.15
LS19-314	1887154	132	133	1				<0.01
LS19-314	1887155	133	134	1				0.05
LS19-314	1887156	134	135	1				0.12
LS19-314	1887157	135	136	1				<0.01
LS19-314	1887158	136	137	1				0.07
LS19-314	1887159	137	138	1				0.04
LS19-314	1887160	137	138	1			Duplicate of 1887159	0.06
LS19-314	1887161	138	139	1				<0.01
LS19-314	1887162	139	140	1				<0.01
LS19-314	1887163	140	141	1				<0.01
LS19-314	1887164	141	142	1				0.01
LS19-314	1887165	142	143	1				0.01
LS19-314	1887166	143	144	1				<0.01
LS19-314	1887167	144	145	1				<0.01
LS19-314	1887168	145	146	1				<0.01
LS19-314	1887169	146	147	1				<0.01
LS19-314	1887170	147	148	1				<0.01
LS19-314	1887171	148	149	1				<0.01
LS19-314	1887172	149	150	1				<0.01
LS19-314	1887173	150	150.5	0.5				<0.01
LS19-314	1887174	150.5	151	0.5				<0.01
LS19-314	1887175	151	152	1				<0.01
LS19-314	1887176	152	153	1				<0.01
LS19-314	1887177	153	154	1				<0.01
LS19-314	1887178	154	155	1				<0.01
LS19-314	1887179	155	156	1				<0.01
LS19-314	1887180	156	156	0		ASI 1/4" Blank		<0.01
LS19-314	1887181	156	157	1				<0.01
LS19-314	1887182	157	158	1				<0.01
LS19-314	1887183	158	159	1				0.01
LS19-314	1887184	159	160.02	1.02				0.02
LS19-315	1813626	4.35	5.5	1.15				1.87
LS19-315	1813627	5.5	6	0.5				1.17
LS19-315	1813628	6	7	1				0.15
LS19-315	1813629	7	8	1				0.38
LS19-315	1813630	8	8.5	0.5				0.35
LS19-315	1813631	8.5	9.15	0.65				1.71
LS19-315	1813632	9.15	10	0.85				1.63
LS19-315	1813633	10	11	1				0.31
LS19-315	1813634	11	11.5	0.5				0.34
LS19-315	1813635	11.5	12.35	0.85				1.39
LS19-315	1813636	12.35	13	0.65				0.11
LS19-315	1813637	13	13.5	0.5				0.04
LS19-315	1813638	13.5	14	0.5				0.14
LS19-315	1813639	14	15	1				0.36
LS19-315	1813640	15	15	0		CDN-BL-10		N.A.
LS19-315	1813641	15	15.5	0.5				0.35
LS19-315	1813642	15.5	16	0.5				1.02
LS19-315	1813643	16	17	1				0.03

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-315	1813644	17	18	1				<0.01
LS19-315	1813645	18	19	1				0.09
LS19-315	1813646	19	19.5	0.5				1.09
LS19-315	1813647	19.5	20	0.5				0.55
LS19-315	1813648	20	20.7	0.7				0.37
LS19-315	1813649	20.7	21.2	0.5				0.76
LS19-315	1813650	21.2	22	0.8				0.02
LS19-315	1813651	22	23	1				0.12
LS19-315	1813652	23	24	1				0.03
LS19-315	1813653	24	24.5	0.5				0.02
LS19-315	1813654	24.5	25	0.5				0.24
LS19-315	1813655	25	25.7	0.7				0.17
LS19-315	1813656	25.7	26.2	0.5				0.2
LS19-315	1813657	26.2	26.7	0.5				0.04
LS19-315	1813658	26.7	27.7	1				0.01
LS19-315	1813659	27.7	28.7	1				0.02
LS19-315	1813660	27.7	28.7	1			Duplicate of 1813659	0.02
LS19-315	1813661	28.7	29.7	1				0.27
LS19-315	1813662	29.7	30.7	1				0.02
LS19-315	1813663	30.7	31.2	0.5				1
LS19-315	1813664	31.2	31.7	0.5				0.45
LS19-315	1813665	31.7	32.2	0.5				0.3
LS19-315	1813666	32.2	32.7	0.5				0.45
LS19-315	1813667	32.7	33.5	0.8				0.02
LS19-315	1813668	33.5	34	0.5				0.01
LS19-315	1813669	34	34.5	0.5				0.01
LS19-315	1813670	34.5	35	0.5				0.09
LS19-315	1813671	35	35.5	0.5				0.14
LS19-315	1813672	35.5	36	0.5				0.26
LS19-315	1813673	36	37	1				0.25
LS19-315	1813674	37	38	1				0.23
LS19-315	1813675	38	38.5	0.5				0.6
LS19-315	1813676	38.5	39	0.5				0.05
LS19-315	1813677	39	40	1				0.39
LS19-315	1813678	40	40.5	0.5				0.5
LS19-315	1813679	40.5	41.5	1				0.01
LS19-315	1813680	41.5	41.5	0		ASI 1/4" Blank		<0.01
LS19-315	1813681	41.5	42.3	0.8				0.29
LS19-315	1813682	42.3	43.3	1				<0.01
LS19-315	1813683	43.3	44.1	0.8				0.03
LS19-315	1813684	44.1	45	0.9				0.42
LS19-315	1813685	45	46	1				0.4
LS19-315	1813686	46	47	1				0.02
LS19-315	1813687	47	48	1				0.07
LS19-315	1813688	48	49	1				0.03
LS19-315	1813689	49	50	1				<0.01
LS19-315	1813690	50	50.5	0.5				<0.01
LS19-315	1813691	50.5	51.5	1				<0.01
LS19-315	1813692	51.5	52	0.5				<0.01
LS19-315	1813693	52	52.5	0.5				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-315	1813694	52.5	53.5	1				<0.01
LS19-315	1813695	53.5	54.5	1				<0.01
LS19-315	1813696	54.5	55.7	1.2				<0.01
LS19-315	1813697	55.7	57.3	1.6				<0.01
LS19-315	1813698	57.3	58	0.7				<0.01
LS19-315	1813699	58	59	1				<0.01
LS19-315	1813700	59	59	0	CDN-GS-7G			N.A.
LS19-315	1813701	59	60	1				<0.01
LS19-315	1813702	60	61	1				<0.01
LS19-315	1813703	61	62	1				<0.01
LS19-315	1813704	62	62.7	0.7				<0.01
LS19-315	1813705	62.7	63.7	1				<0.01
LS19-315	1813706	63.7	65	1.3				<0.01
LS19-315	1813707	65	66	1				<0.01
LS19-315	1813708	66	67.5	1.5				0.02
LS19-315	1813709	67.5	68	0.5				0.04
LS19-315	1813710	68	69	1				0.04
LS19-315	1813711	69	70	1				0.03
LS19-315	1813712	70	70.5	0.5				0.02
LS19-315	1813713	70.5	71	0.5				0.02
LS19-315	1813714	71	72	1				0.03
LS19-315	1813715	72	73	1				0.04
LS19-315	1813716	73	74	1				0.03
LS19-315	1813717	74	75	1				0.04
LS19-315	1813718	75	76	1				0.09
LS19-315	1813719	76	77	1				0.11
LS19-315	1813720	77	77	0	CDN-GS-P5G			N.A.
LS19-315	1813721	77	78	1				0.08
LS19-315	1813722	78	79	1				0.05
LS19-315	1813723	79	80	1				0.03
LS19-315	1813724	80	81	1				0.03
LS19-315	1813725	81	82	1				<0.01
LS19-315	1813726	82	83	1				0.02
LS19-315	1813727	83	84	1				<0.01
LS19-315	1813728	84	85	1				<0.01
LS19-315	1813729	85	85.5	0.5				0.02
LS19-315	1813730	85.5	86	0.5				0.04
LS19-315	1813731	86	87	1				0.04
LS19-315	1813732	87	87.5	0.5				0.02
LS19-315	1813733	87.5	88	0.5				0.01
LS19-315	1813734	88	89	1				0.03
LS19-315	1813735	89	89.5	0.5				1.19
LS19-315	1813736	89.5	90	0.5				0.34
LS19-315	1813737	90	90.5	0.5				0.03
LS19-315	1813738	90.5	91.05	0.55				0.89
LS19-315	1813739	91.05	92	0.95				0.29
LS19-315	1813740	92	92	0		CDN-BL-10		N.A.
LS19-315	1813741	92	93	1				0.41
LS19-315	1813742	93	93.6	0.6				0.18
LS19-315	1813743	93.6	94.4	0.8				<0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-315	1813744	94.4	95	0.6				<0.01
LS19-315	1813745	95	95.45	0.45				0.03
LS19-315	1813746	95.45	96.2	0.75				0.03
LS19-315	1813747	96.2	96.8	0.6				0.06
LS19-315	1813748	96.8	97.8	1				0.05
LS19-315	1813749	97.8	98.8	1				0.12
LS19-315	1813750	98.8	100	1.2				0.06
LS19-315	1813751	100	101	1				0.09
LS19-315	1813752	101	101.5	0.5				0.54
LS19-315	1813753	101.5	102	0.5				0.09
LS19-315	1813754	102	102.5	0.5				0.1
LS19-315	1813755	102.5	103	0.5				0.14
LS19-315	1813756	103	103.5	0.5				0.27
LS19-315	1813757	103.5	104	0.5				0.41
LS19-315	1813758	104	105	1				0.06
LS19-315	1813759	105	105.9	0.9				0.04
LS19-315	1813760	105	105.9	0.9			Duplicate of 1813759	0.04
LS19-315	1813761	105.9	106.4	0.5				0.03
LS19-315	1813762	106.4	107.4	1				0.01
LS19-315	1813763	107.4	108.4	1				<0.01
LS19-315	1813764	108.4	109	0.6				0.8
LS19-315	1813765	109	110	1				0.01
LS19-315	1813766	110	111	1				0.13
LS19-315	1813767	111	112	1				<0.01
LS19-315	1813768	112	113	1				<0.01
LS19-315	1813769	113	114	1				<0.01
LS19-315	1813770	114	115	1				1.47
LS19-315	1813771	115	116	1				0.01
LS19-315	1813772	116	117	1				0.02
LS19-315	1813773	117	118	1				0.01
LS19-315	1813774	118	119	1				<0.01
LS19-315	1813775	119	120	1				<0.01
LS19-315	1813776	120	121	1				<0.01
LS19-315	1813777	121	122	1				0.17
LS19-315	1813778	122	123	1				0.03
LS19-315	1813779	123	124	1				<0.01
LS19-315	1813780	124	124	0		ASI 1/4" Blank		<0.01
LS19-315	1813781	124	125	1				0.03
LS19-315	1813782	125	126	1				<0.01
LS19-315	1813783	126	127	1				<0.01
LS19-315	1813784	127	128	1				<0.01
LS19-315	1813785	128	128.5	0.5				0.01
LS19-315	1813786	128.5	129.54	1.04				0.03
LS19-316	1887185	4.6	7	2.4				<0.05
LS19-316	1887186	7	8	1				<0.05
LS19-316	1887187	8	9	1				<0.05
LS19-316	1887188	9	10	1				0.11
LS19-316	1887189	10	11	1				<0.05
LS19-316	1887190	11	12	1				<0.05
LS19-316	1887191	12	13	1				<0.05

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-316	1887192	13	14	1				<0.05
LS19-316	1887193	14	14.6	0.6				1.21
LS19-316	1887194	14.6	15.25	0.65				0.05
LS19-316	1887195	15.25	16	0.75				0.02
LS19-316	1887196	16	17	1				0.03
LS19-316	1887197	17	18.3	1.3				0.02
LS19-316	1887198	18.3	19	0.7				<0.05
LS19-316	1887199	19	20	1				0.11
LS19-316	1887200	20	20	0	CDN-GS-7G			N.A.
LS19-316	1887201	20	21	1				0.18
LS19-316	1887202	21	22	1				<0.05
LS19-316	1887203	22	22.7	0.7				<0.05
LS19-316	1887204	22.7	24	1.3				0.02
LS19-316	1887205	24	25.1	1.1				0.03
LS19-316	1887206	25.1	26	0.9				<0.05
LS19-316	1887207	26	27	1				0.12
LS19-316	1887208	27	28	1				<0.05
LS19-316	1887209	28	29	1				0.31
LS19-316	1887210	29	30	1				0.75
LS19-316	1887211	30	31	1				0.75
LS19-316	1887212	31	32	1				<0.05
LS19-316	1887213	32	33	1				<0.05
LS19-316	1887214	33	33.5	0.5				<0.05
LS19-316	1887215	33.5	34	0.5				<0.05
LS19-316	1887216	34	35	1				<0.05
LS19-316	1887217	35	36	1				0.08
LS19-316	1887218	36	37	1				0.26
LS19-316	1887219	37	38	1				0.06
LS19-316	1887220	38	38	0	CDN-GS-P5G			N.A.
LS19-316	1887221	38	39	1				<0.05
LS19-316	1887222	39	39.5	0.5				<0.05
LS19-316	1887223	39.5	40	0.5				<0.05
LS19-316	1887224	40	41	1				<0.05
LS19-316	1887225	41	42	1				<0.05
LS19-316	1887226	42	43	1				<0.05
LS19-316	1887227	43	44	1				<0.05
LS19-316	1887228	44	45	1				<0.05
LS19-316	1887229	45	46	1				<0.05
LS19-316	1887230	46	47	1				<0.05
LS19-316	1887231	47	48	1				<0.05
LS19-316	1887232	48	49	1				<0.05
LS19-316	1887233	49	50	1				<0.05
LS19-316	1887234	50	51	1				0.42
LS19-316	1887235	51	52	1				0.98
LS19-316	1887236	52	53	1				1.45
LS19-316	1887237	53	53.8	0.8				0.11
LS19-316	1887238	53.8	54.3	0.5				0.09
LS19-316	1887239	54.3	55	0.7				0.11
LS19-316	1887240	55	55	0		CDN-BL-10		N.A.
LS19-316	1887241	55	56	1				<0.05

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-316	1887242	56	57	1				<0.05
LS19-316	1887243	57	58	1				0.05
LS19-316	1887244	58	59	1				<0.05
LS19-316	1887245	59	60	1				0.1
LS19-316	1887246	60	61	1				<0.05
LS19-316	1887247	61	62	1				<0.05
LS19-316	1887248	62	62.5	0.5				<0.05
LS19-316	1887249	62.5	63	0.5				<0.05
LS19-316	1887250	63	64	1				<0.05
LS19-316	1887251	64	65	1				0.16
LS19-316	1887252	65	66	1				<0.05
LS19-316	1887253	66	67	1				<0.05
LS19-316	1887254	67	68	1				<0.05
LS19-316	1887255	68	69	1				<0.05
LS19-316	1887256	69	70	1				<0.05
LS19-316	1887257	70	71	1				<0.05
LS19-316	1887258	71	72	1				<0.05
LS19-316	1887259	72	73	1				<0.05
LS19-316	1887260	72	73	1			Duplicate of 1887259	<0.05
LS19-316	1887261	73	74	1				<0.05
LS19-316	1887262	74	75	1				<0.05
LS19-316	1887263	75	75.5	0.5				<0.05
LS19-316	1887264	75.5	76	0.5				<0.05
LS19-316	1887265	76	77	1				<0.05
LS19-316	1887266	77	78	1				<0.05
LS19-316	1887267	78	79	1				<0.05
LS19-316	1887268	79	80	1				<0.05
LS19-316	1887269	80	81	1				<0.05
LS19-316	1887270	81	82	1				<0.05
LS19-316	1887271	82	83	1				<0.05
LS19-316	1887272	83	84	1				<0.05
LS19-316	1887273	84	85	1				<0.05
LS19-316	1887274	85	86	1				<0.05
LS19-316	1887275	86	87	1				<0.05
LS19-316	1887276	87	88	1				<0.05
LS19-316	1887277	88	89	1				<0.05
LS19-316	1887278	89	90	1				<0.05
LS19-316	1887279	90	91	1				<0.05
LS19-316	1887280	91	91	0		ASI 1/4" Blank		<0.05
LS19-316	1887281	91	92	1				<0.05
LS19-316	1887282	92	93	1				<0.05
LS19-316	1887283	93	94	1				<0.05
LS19-316	1887284	94	95	1				<0.05
LS19-316	1887285	95	96	1				<0.05
LS19-316	1887286	96	97	1				<0.05
LS19-316	1887287	97	98	1				<0.05
LS19-316	1887288	98	99	1				<0.05
LS19-316	1887289	99	99.6	0.6				<0.05
LS19-316	1887290	99.6	100.58	0.98				<0.05
LS19-317	1884733	6.1	8.25	2.15				0.01

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-317	1884734	8.25	11	2.75				0.03
LS19-317	1884735	11	12.6	1.6				0.01
LS19-317	1884736	12.6	15.1	2.5				0.04
LS19-317	1884737	15.1	16.6	1.5				0.02
LS19-317	1884738	16.6	18.3	1.7				0.02
LS19-317	1884740	19.5	19.5	0		CDN-BL-10		N.A.
LS19-317	1884741	19.5	20.9	1.4				1.6
LS19-317	1884742	20.9	22.1	1.2				0.06
LS19-317	1884743	22.1	23.9	1.8				0.06
LS19-317	1884744	23.9	25	1.1				0.02
LS19-317	1884745	25	26.1	1.1				<0.01
LS19-317	1884746	26.1	27.2	1.1				0.03
LS19-317	1884747	27.2	28.5	1.3				0.16
LS19-317	1884748	28.5	29.6	1.1				0.31
LS19-317	1884749	29.6	30.7	1.1				0.09
LS19-317	1884750	30.7	31.7	1				0.07
LS19-317	1884751	31.7	32.7	1				<0.01
LS19-317	1884752	32.7	33.3	0.6				0.03
LS19-317	1884753	33.3	34	0.7				<0.01
LS19-317	1884754	34	35	1				<0.01
LS19-317	1884755	35	36	1				<0.01
LS19-317	1884756	36	37	1				<0.01
LS19-317	1884757	37	38	1				0.01
LS19-317	1884758	38	39	1				<0.01
LS19-317	1884759	39	40	1				0.15
LS19-317	1884760	39	40	1			Duplicate of 1884759	0.09
LS19-317	1884761	40	41	1				0.05
LS19-317	1884762	41	42	1				0.45
LS19-317	1884763	42	43	1				0.26
LS19-317	1884764	43	44	1				0.86
LS19-317	1884765	44	45	1				<0.01
LS19-317	1884766	45	46	1				0.05
LS19-317	1884767	46	46.5	0.5				0.19
LS19-317	1884768	46.5	47	0.5				0.16
LS19-317	1884769	47	47.5	0.5				0.79
LS19-317	1884770	47.5	48.5	1				0.65
LS19-317	1884771	48.5	49	0.5				1.04
LS19-317	1884772	49	50	1				0.45
LS19-317	1884773	50	50.5	0.5				0.16
LS19-317	1884774	50.5	51	0.5				0.16
LS19-317	1884775	51	52	1				0.08
LS19-317	1884776	52	53	1				<0.01
LS19-317	1884777	53	54	1				0.22
LS19-317	1884778	54	55	1				0.13
LS19-317	1884779	55	55.7	0.7				0.05
LS19-317	1884780	55.7	55.7	0		ASI 1/4" Blank		<0.01
LS19-317	1884781	55.7	56.4	0.7				0.05
LS19-317	1884785	59.1	60.8	1.7				0.04
LS19-317	1884786	60.8	62	1.2				<0.01
LS19-317	1884787	62	62.5	0.5				<0.01



Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-317	1884790	64.4	65	0.6				<0.01
LS19-317	1884791	65	66	1				<0.01
LS19-317	1884792	66	67	1				<0.01
LS19-317	1884793	67	68	1				<0.01
LS19-317	1884794	68	69	1				<0.01
LS19-317	1884795	69	70	1				<0.01
LS19-317	1884796	70	71	1				<0.01
LS19-317	1884797	71	72	1				<0.01
LS19-317	1884798	72	72.8	0.8				0.02
LS19-317	1884799	72.8	73.4	0.6				0.05
LS19-317	1884800	73.4	73.4	0	CDN-GS-7G			N.A.
LS19-317	1884801	73.4	73.9	0.5				0.21
LS19-317	1884802	73.9	74.4	0.5				0.27
LS19-317	1884803	74.4	75	0.6				0.05
LS19-317	1884804	75	76	1				0.02
LS19-317	1884805	76	77	1				<0.01
LS19-317	1884806	77	78	1				0.02
LS19-317	1884807	78	79	1				0.02
LS19-317	1884808	79	80	1				0.02
LS19-317	1884809	80	81	1				0.01
LS19-317	1884810	81	81.5	0.5				0.02
LS19-317	1884811	81.5	82	0.5				<0.01
LS19-317	1884812	82	83	1				<0.01
LS19-317	1884813	83	84	1				<0.01
LS19-317	1884814	84	85	1				0.11
LS19-317	1884815	85	86	1				0.02
LS19-317	1884816	86	87	1				<0.01
LS19-317	1884817	87	88	1				<0.01
LS19-317	1884818	88	89	1				0.01
LS19-317	1884819	89	90	1				0.03
LS19-317	1884820	90	90	0	CDN-GS-P5G			N.A.
LS19-317	1884821	90	91	1				<0.01
LS19-317	1884822	91	92	1				<0.01
LS19-317	1884823	92	93	1				<0.01
LS19-317	1884824	93	94	1				<0.01
LS19-317	1884825	94	95	1				<0.01
LS19-317	1884826	95	96	1				<0.01
LS19-317	1884827	96	97	1				0.05
LS19-317	1884828	97	98	1				<0.01
LS19-317	1884829	98	99	1				0.01
LS19-317	1884830	99	100	1				0.02
LS19-317	1884831	100	100.58	0.58				<0.01
LS19-318	1887291	7.5	9.14	1.64				0.01
LS19-318	1887292	9.14	10.67	1.53				0.04
LS19-318	1887293	10.67	12.19	1.52				0.01
LS19-318	1887294	12.19	13	0.81				0.1
LS19-318	1887295	13	14	1				0.01
LS19-318	1887296	14	15	1				0.36
LS19-318	1887297	15	16	1				0.01
LS19-318	1887298	16	17	1				0.08

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-318	1887299	17	18.29	1.29				0.02
LS19-318	1887300	18.29	18.29	0	CDN-GS-7G			N.A.
LS19-318	1887301	18.29	19	0.71				0.08
LS19-318	1887302	19	20	1				0.01
LS19-318	1887303	20	21	1				<0.01
LS19-318	1887304	21	22	1				0.02
LS19-318	1887305	22	23	1				<0.01
LS19-318	1887306	23	24	1				<0.01
LS19-318	1887307	24	25	1				<0.01
LS19-318	1887308	25	26	1				<0.01
LS19-318	1887309	26	27	1				<0.01
LS19-318	1887310	27	28	1				<0.01
LS19-318	1887311	28	29	1				0.01
LS19-318	1887312	29	30	1				0.01
LS19-318	1887313	30	31	1				0.01
LS19-318	1887314	31	32	1				<0.01
LS19-318	1887315	32	33	1				<0.01
LS19-318	1887316	33	34	1				0.01
LS19-318	1887317	34	35.05	1.05				0.06
LS19-318	1887318	35.05	36.58	1.53				0.01
LS19-318	1887319	36.58	38	1.42				0.02
LS19-318	1887320	38	38	0	CDN-GS-P5G			N.A.
LS19-318	1887321	38	39	1				<0.01
LS19-318	1887322	39	40	1				0.02
LS19-318	1887323	40	41	1				0.01
LS19-318	1887324	41	42	1				0.14
LS19-318	1887325	42	43	1				0.02
LS19-318	1887326	43	44	1				0.02
LS19-318	1887327	44	45	1				0.12
LS19-318	1887328	45	46	1				0.04
LS19-318	1887329	46	47	1				0.07
LS19-318	1887330	47	48	1				0.08
LS19-318	1887331	48	49	1				0.09
LS19-318	1887332	49	50	1				0.16
LS19-318	1887333	50	51	1				0.2
LS19-318	1887334	51	52	1				0.73
LS19-318	1887335	52	53	1				0.05
LS19-318	1887336	53	54	1				0.06
LS19-318	1887337	54	55	1				0.24
LS19-318	1887338	55	56	1				0.02
LS19-318	1887339	56	57	1				0.02
LS19-318	1887340	57	57	0		CDN-BL-10		N.A.
LS19-318	1887341	57	58	1				0.11
LS19-318	1887342	58	59	1				0.23
LS19-318	1887343	59	60	1				0.05
LS19-318	1887344	60	61	1				0.26
LS19-318	1887345	61	62	1				0.17
LS19-318	1887346	62	63	1				0.06
LS19-318	1887347	63	64	1				0.02
LS19-318	1887348	64	65	1				0.02

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-318	1887349	65	66	1				0.01
LS19-318	1887350	66	67	1				0.03
LS19-318	1887351	67	68	1				0.08
LS19-318	1887352	68	69	1				0.07
LS19-318	1887353	69	70	1				<0.01
LS19-318	1887354	70	70.33	0.33				<0.01
LS19-318	1887355	70.33	70.69	0.36				<0.01
LS19-318	1887356	70.69	71.86	1.17				<0.01
LS19-318	1887357	71.86	73	1.14				<0.01
LS19-318	1887358	73	74	1				<0.01
LS19-318	1887359	74	74.68	0.68				<0.01
LS19-318	1887360	74.68	74.68	0			Duplicate of 1887359	<0.01
LS19-319	1887361	4.35	6	1.65				0.04
LS19-319	1887362	6	7	1				<0.01
LS19-319	1887363	7	8	1				<0.01
LS19-319	1887364	8	10	2				<0.01
LS19-319	1887365	10	11	1				<0.01
LS19-319	1887366	11	12	1				<0.01
LS19-319	1887367	12	13	1				<0.01
LS19-319	1887368	13	14	1				<0.01
LS19-319	1887369	14	15	1				<0.01
LS19-319	1887370	15	16	1				<0.01
LS19-319	1887371	16	16.35	0.35				0.06
LS19-319	1887372	16.35	16.76	0.41				0.18
LS19-319	1887373	16.76	18	1.24				0.06
LS19-319	1887374	18	19	1				0.01
LS19-319	1887375	19	20	1				0.09
LS19-319	1887376	20	20.8	0.8				0.18
LS19-319	1887377	20.8	21.34	0.54				0.5
LS19-319	1887378	21.34	23	1.66				0.08
LS19-319	1887379	23	24	1				0.35
LS19-319	1887380	24	24	0		ASI 1/4" Blank		<0.01
LS19-319	1887381	24	24.55	0.55				0.92
LS19-319	1887382	24.55	25.5	0.95				0.16
LS19-319	1887383	25.5	26.5	1				0.38
LS19-319	1887384	26.5	27	0.5				1.72
LS19-319	1887385	27	27.5	0.5				1.16
LS19-319	1887386	27.5	28	0.5				0.06
LS19-319	1887387	28	28.5	0.5				0.75
LS19-319	1887388	28.5	29	0.5				0.11
LS19-319	1887389	29	30	1				0.6
LS19-319	1887390	30	31	1				0.24
LS19-319	1887391	31	32	1				0.05
LS19-319	1887392	32	33	1				<0.01
LS19-319	1887393	33	34	1				<0.01
LS19-319	1887394	34	35	1				<0.01
LS19-319	1887395	35	36	1				<0.01
LS19-319	1887396	36	37	1				2.47
LS19-319	1887397	37	38	1				0.04
LS19-319	1887398	38	39	1				0.25

Hole ID	Sample ID	From (m)	To (m)	Length (m)	Standard	Blank	Duplicate	TotAu (g/t)
LS19-319	1887399	39	39.72	0.72				26.02
LS19-319	1887400	39.72	39.72	0	CDN-GS-7G			N.A.
LS19-319	1887401	39.72	41	1.28				2.49
LS19-319	1887402	41	42	1				0.03
LS19-319	1887403	42	43	1				0.01
LS19-319	1887404	43	44	1				0.09
LS19-319	1887405	44	45	1				0.12
LS19-319	1887406	45	46	1				<0.01
LS19-319	1887407	46	47	1				0.02
LS19-319	1887408	47	47.9	0.9				0.02
LS19-319	1887409	47.9	49	1.1				0.1
LS19-319	1887410	49	50.29	1.29				0.04