

LARA DRILL RESULTS

Lara - 1986  
827741  
Coronation 3

DDH-86-99  
AVG CORE ANGLE 90  
DIP OF ZONE 64

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA PPM	CU PPM	PB PPM	ZN PPM	AG PPM	AU PPM	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
G2	1QXLT DDH86-99 13		121.41	124.05	2.64	2.94		11	11	26	1.1	10		2.64
G2	1QXLT DDH86-99 14		124.05	130.00	5.95	4.62		10	-2	31	0.7	-5		5.95
G2	1QXLT DDH86-99 15-1		130.00	130.52	0.52	0.58		22	13	44	1.5	30		0.52
G2	1QXLT DDH86-99 15-2		130.52	131.17	0.65	0.72		21	3	63	0.8	-5		0.65
G2	1QXLT DDH86-99 15-3		131.17	131.52	0.35	0.39		11	8	47	0.4	15		0.35
G2	1QXLT DDH86-99 15-4		131.52	132.66	1.14	1.27		8	5	35	0.2	-5		1.14
G2	1QXLT DDH86-99 15-5		132.66	133.24	0.58	0.65		22	28	98	1.8	20		0.58
G2	FELD PORPH DDH86-99 16		133.24	136.00	2.76	3.07		2	-2	53	0.7	-5		2.76
G2	1QXLT DDH86-99 17		136.00	139.63	3.63	4.04		2	2	39	0.4	-5		3.63

DDH-86-101  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	1XLT	DDH86-101	4-1	33.31	35.66	2.35	2.61		0.04	0.00	0.00	0.00	0.002		2.35
G2*	1XLT	DDH86-101	4-2	35.66	37.06	1.40	1.56		0.17	0.00	0.05	0.05	0.002		1.40
G2*	1XLT	DDH86-101	4-3	37.06	37.84	0.78	0.87		0.80	0.00	0.01	0.13	0.004		0.78
G2*	1XLT	DDH86-101	4-4	37.84	38.70	0.86	0.96		0.04	0.00	0.00	0.00	0.000		0.86
CORONATION EXTENSION															
G2*	06	DDH86-101	16-1	223.45	223.46	0.01	0.01		0.01	0.01	0.02	0.50	0.021		0.01
A1	1QEXLT	DDH86-101	16-2	223.46	224.28	0.82	0.91		0.02	0.04	0.09	0.20	0.002		0.82
A1	1QEXLT	DDH86-101	16-3	224.28	224.90	0.62	0.69		0.02	0.04	0.11	0.20	0.002		0.62
A1	1QEXLT	DDH86-101	16-4	224.90	225.67	0.77	0.86		0.03	0.04	0.08	0.35	0.003		0.77
A1	1QEXLT	DDH86-101	16-5	225.67	226.05	0.38	0.42		0.06	0.13	0.20	0.43	0.010		0.38
G2*	1QEXLT	DDH86-101	17-1	226.05	229.56	3.51	3.91		0.00	0.00	0.00	0.02	0.000		3.51
G2*	1QEXLT	DDH86-101	17-2	229.56	233.08	3.52	3.92		0.00	0.00	0.00	0.02	0.000		3.52

LARA DRILL RESULTS

DOH-86-104  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1XLT	DOH86-104	3-1	17.80	19.69	1.89	2.10		0.06	0.00	0.00	0.15	0.004	2.70	1.89
G2*	1XLT	DOH86-104	3-2	19.69	20.42	0.73	0.81		0.03	0.00	0.01	0.02	0.002	2.70	0.73
G2*	1XLT	DOH86-104	8-1	56.84	59.03	2.19	2.44		0.00	0.00	0.00	0.01	0.000	2.70	2.19
G2*	1XLT	DOH86-104	8-2	59.03	61.22	2.19	2.44		0.00	0.00	0.00	0.00	0.000	2.70	2.19
G2*	1XLT	DOH86-104	16-1	196.24	196.63	0.39	0.43		0.01	0.04	0.09	0.19	0.008	2.70	0.39
G2*	1XLT	DOH86-104	16-2	196.63	197.12	0.49	0.55		0.05	0.04	0.12	0.50	0.008	2.70	0.49
G2*	1XLT	DOH86-104	16-3	197.12	198.12	1.00	1.11		0.01	0.03	0.06	0.18	0.020	2.70	1.00
G2*	1XLT	DOH86-104	16-4	198.12	198.95	0.83	0.92		0.03	0.10	0.18	0.47	0.003	2.70	0.83
G2*	GG	DOH86-104	16-5	198.95	199.22	0.27	0.30		0.03	0.06	0.37	0.21	0.003	2.70	0.27
G2*	1QEXLT	DOH86-104	17-1	199.22	201.22	2.00	2.23		0.00	0.00	0.00	0.01	0.007	2.70	2.00
G2*	1QEXLT	DOH86-104	17-2	201.22	203.22	2.00	2.23		0.00	0.00	0.00	0.01	0.024	2.70	2.00

## LARA DRILL RESULTS

DDH-86-107  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1XLT	DDH86-107	9-1	210.72	211.09	0.37	0.41		0.01	0.00	0.03	0.02	0.012	2.70	0.37
G2*	1XLT	DDH86-107	9-2	211.09	211.59	0.50	0.56		0.00	0.01	0.01	0.44	0.020	2.70	0.50
G2*	1QELT	DDH86-107	10	211.59	213.88	2.29	2.55		0.00	0.00	0.00	0.02	0.000	2.70	2.29
G2*	1QEXLT	DDH86-107	11-1	213.88	214.19	0.31	0.34		0.01	0.04	0.06	0.02	0.002	2.70	0.31
G2*	1QEXLT	DDH86-107	11-2	214.19	215.00	0.81	0.90		0.01	0.00	0.02	0.02	0.006	2.70	0.81
G2*	1QEXLT	DDH86-107	11-3	215.00	215.85	0.85	0.95		0.00	0.00	0.00	0.01	0.000	2.70	0.85
G2*	1QEXLT	DDH86-107	11-4	215.85	216.73	0.88	0.98		0.01	0.00	0.01	0.02	0.000	2.70	0.88
G2*	1QEXLT	DDH86-107	11-5	216.73	217.65	0.92	1.02		0.00	0.00	0.00	0.00	0.002	2.70	0.92
G2*	QER	DDH86-107	12-1	217.65	219.65	2.00	2.23		0.00	0.00	0.00	0.00	0.000	2.70	2.00
G2*	QER	DDH86-107	12-2	219.65	221.65	2.00	2.23		0.00	0.00	0.00	12.61	0.000	2.70	2.00



LARA DRILL RESULTS

DOH-86-111  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	GG	DOH86 111 5-1		109.29	109.41	0.12	0.13	0.10	0.01	0.01	0.03	0.07	0.002	2.7	0.12
G2*	1QEXLT	DOH86 111 5-2		109.41	109.88	0.42	0.47	0.92	0.01	0.01	0.01	0.15	0.010	2.7	0.42
G2*	1QEXLT	DOH86 111 5-3		109.83	111.86	2.03	2.26	0.51	0.01	0.01	0.02	0.79	0.011	2.7	2.03
G2*	1QEXLT	DOH86 111 5-4		111.86	114.84	2.98	3.32	0.43	0.02	0.01	0.10	0.20	0.009	2.7	2.98
G2*	1QELT	DOH86 111 6		114.84	116.53	1.69	1.88	0.58	0.00	0.00	0.01	0.02	0.000	2.7	1.69
G2*	1QELT	DOH86 111 7-1		116.53	116.93	0.40	0.45	0.42	0.05	0.05	0.17	0.10	0.002	2.7	0.40
G2*	1QELT	DOH86 111 7-2		116.93	117.95	1.02	1.13	0.30	0.04	0.02	0.24	0.17	0.001	2.7	1.02
G2*	1QELT	DOH86 111 7-4		117.95	118.23	0.28	0.31	0.23	0.05	0.01	0.14	0.07	0.001	2.7	0.28
G2*	1QELT	DOH86 111 7-4		118.23	118.63	0.40	0.45	0.24	0.00	0.00	0.01	0.03	0.002	2.7	0.40
G2*	QTZ VN	DOH86 111 8		118.63	119.67	1.04	1.16	0.07	0.13	0.00	0.12	0.15	0.002	2.7	1.04
G2*	1XLT	DOH86 111 9-1		119.67	121.67	2.00	2.23	0.24	0.03	0.04	0.13	0.07	0.001	2.7	2.00
G2*	1XLT	DOH86 111 9-2		121.67	123.67	2.00	2.23	0.26	0.01	0.00	0.01	0.01	0.000	2.7	2.00
G2*	1XLT	DOH86 111 9-3		123.67	125.67	2.00	2.23	0.20	0.01	0.00	0.01	0.01	0.000	2.7	2.00
G2*	1QELT	DOH86 111 10-1		134.86	135.27	0.41	0.46	0.17	0.00	0.00	0.02	0.01	0.000	2.7	0.41
G2*	1QELT	DOH86 111 10-2		135.27	136.22	0.95	1.06	0.19	0.00	0.00	0.01	0.01	0.000	2.7	0.95

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	109.41	121.67	12.26	13.64	0.40	0.03	0.02	0.09	0.23	0.005	2.7	12.26
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## LARA DRILL RESULTS

DDH-86-112  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CORONATION ZONE	GEOLOGIC CODE DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CJ GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	GG DDH86	112 14-1		161.53	162.03	0.50	0.56	0.11	0.00	0.00	0.01	0.02	0.002		0.50
G2*	GG DDH86	112 14-2		162.03	162.53	0.50	0.56	0.07	0.00	0.00	0.00	0.02	0.001		0.50
G2*	GG DDH86	112 14-3		162.53	163.03	0.50	0.56	0.06	0.00	0.00	0.01	0.02	0.000		0.50
G2*	GG DDH86	112 14-4		163.03	163.53	0.50	0.56	0.05	0.00	0.00	0.00	0.02	0.070		0.50
G2*	GG DDH86	112 14-5		163.53	164.03	0.50	0.56	0.07	0.00	0.00	0.00	0.01	0.016		0.50
G2*	GG DDH86	112 14-6		164.03	164.53	0.50	0.56	0.09	0.00	0.00	0.00	0.01	0.000		0.50
G2*	GG DDH86	112 14-7		164.53	165.03	0.50	0.56	0.10	0.00	0.00	0.00	0.01	0.000		0.50
G2*	GG DDH86	112 14-8		165.03	165.53	0.50	0.56	0.08	0.00	0.00	0.00	0.01	0.000		0.50
G2*	GG DDH86	112 14-9		165.53	166.03	0.50	0.56	0.08	0.00	0.00	0.00	0.00	0.000		0.50
G2*	GG DDH86	112 14-10		166.03	166.52	0.49	0.56	0.08	0.00	0.00	0.00	0.00	0.000		0.49
G2*	1QEXLT DDH86	112 15-1		166.52	168.52	2.00	2.23	0.07	0.00	0.00	0.00	0.00	0.000		2.00
G2*	1QEXLT DDH86	112 15-2		168.52	170.52	2.00	2.23	0.07	0.00	0.00	0.00	0.00	0.002		2.00

## LARA DRILL RESULTS

DOH-86-113  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	GG	DOH86 113 6-1		123.13	123.63	0.50	0.56	0.14	0.00	0.00	0.00	0.02	0.000		0.50
G2*	GG	DOH86 113 6-2		123.63	124.13	0.50	0.56	0.43	0.00	0.00	0.01	0.03	0.001		0.50
G2*	GG	DOH86 113 6-3		124.13	124.63	0.50	0.56	0.20	0.00	0.00	0.01	0.06	0.002		0.50
G2*	GG	DOH86 113 6-4		124.63	126.18	1.55	1.72	0.18	0.01	0.00	0.03	0.08	0.015		1.55
G2*	GG	DOH86 113 6-5		126.18	126.68	0.50	0.56	0.23	0.00	0.00	0.02	0.04	0.002		0.50
G2*	GG	DOH86 113 6-6		126.68	127.18	0.50	0.56	0.14	0.00	0.00	0.01	0.03	0.004		0.50
G2*	GG	DOH86 113 6-7		127.18	127.68	0.50	0.56	0.13	0.01	0.00	0.03	0.04	0.003		0.50
G2*	GG	DOH86 113 6-8		127.68	128.18	0.50	0.56	0.13	0.00	0.00	0.04	0.03	0.001		0.50
G2*	GG	DOH86 113 6-9		128.18	128.68	0.50	0.56	0.18	0.01	0.00	0.00	0.05	0.001		0.50
G2*	GG	DOH86 113 6-10		128.68	129.54	0.86	0.96	0.39	0.00	0.00	0.00	0.04	0.003		0.86
G2*	GG	DOH86 113 6-11		129.54	130.04	0.50	0.56	0.32	0.00	0.00	0.02	0.05	0.002		0.50
G2*	GG	DOH86 113 6-12		130.04	130.54	0.50	0.56	0.47	0.00	0.00	0.00	0.07	0.004		0.50
G2*	GG	DOH86 113 6-13		130.54	131.04	0.50	0.56	0.28	0.00	0.00	0.00	0.03	0.001		0.50
G2*	GG	DOH86 113 6-14		131.04	131.54	0.50	0.56	0.36	0.00	0.02	0.08	0.06	0.001		0.50
G2*	GG	DOH86 113 6-15		131.54	132.04	0.50	0.56	0.25	0.01	0.05	0.11	0.18	0.005		0.50
G2*	GG	DOH86 113 6-16		132.04	132.58	0.54	0.60	0.23	0.00	0.00	0.03	0.04	0.012		0.54
G2*	2-SXT	DOH86 113 7		132.58	134.83	2.25	2.50	0.19	0.00	0.00	0.02	0.02	0.007		2.25
G2*	1LT	DOH86 113 8-1		134.83	135.33	0.50	0.56	0.38	0.01	0.01	0.02	0.35	0.005		0.50
G2*	1LT	DOH86 113 8-2		135.33	135.83	0.50	0.56	0.45	0.01	0.01	0.03	0.55	0.009		0.50
G2*	1LT	DOH86 113 8-3		135.83	136.33	0.50	0.56	0.80	0.00	0.01	0.01	0.15	0.007		0.50
G2*	1LT	DOH86 113 8-4		136.33	136.83	0.50	0.56	0.43	0.01	0.01	0.03	0.18	0.013		0.50
G2*	1LT	DOH86 113 8-5		136.83	138.07	1.24	1.38	0.42	0.00	0.00	0.00	0.01	0.008		1.24
G2*	1LT	DOH86 113 8-6		138.07	138.57	0.50	0.56	0.71	0.02	0.01	0.02	0.76	0.029		0.50
G2*	1LT	DOH86 113 8-7		138.57	139.02	0.45	0.50	0.39	0.02	0.07	0.11	0.41	0.016		0.45
G2*	1LT	DOH86 113 9-1		139.02	141.02	2.00	2.23	0.92	0.02	0.03	0.14	0.12	0.000		2.00



LARA DRILL RESULTS

DDH-86-114  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	GG	DDH86	114	5	66.14	67.00	0.86	0.96	0.30	0.00	0.00	0.06	0.000		0.86
G2*	GG	DDH86	114	6	67.00	67.32	0.32	0.36	0.12	0.02	0.02	0.09	0.09	0.005	0.32
G2*	1	DDH86	114	7-1	67.32	68.32	1.00	1.11	0.30	0.00	0.00	0.06	0.002		1.00
G2*	1	DDH86	114	7-2	68.32	69.32	1.00	1.11	0.32	0.00	0.00	0.03	0.13	0.003	1.00
G2*	1	DDH86	114	7-3	69.32	70.32	1.00	1.11	0.50	0.00	0.02	0.05	0.26	0.011	1.00
G2*	1	DDH86	114	7-4	70.32	71.32	1.00	1.11	0.30	0.00	0.01	0.02	0.20	0.006	1.00
G2*	1	DDH86	114	7-5	71.32	71.99	0.67	0.75	0.36	0.00	0.03	0.08	0.18	0.006	0.67
A1	1QELT	DDH86	114	8-1	71.99	72.63	0.64	0.71	0.32	0.00	0.00	0.01	0.07	0.012	2.70
A1	1QELT	DDH86	114	8-2	72.63	73.09	0.46	0.51	0.62	0.00	0.02	0.04	0.21	0.018	3.00
A1	1QELT	DDH86	114	8-3	73.09	73.49	0.40	0.45	0.35	0.01	0.04	0.09	0.20	0.004	2.70
A1	SMSX	DDH86	114	8-4	73.49	74.45	0.96	1.07	0.38	0.01	0.06	0.24	0.32	0.018	3.30
A1	MSSX	DDH86	114	8-5	74.45	74.60	0.15	0.17	1.50	0.57	4.25	8.00	10.21	0.044	3.30
A1	1QELT	DDH86	114	8-6	74.60	74.92	0.32	0.36	0.45	0.02	0.07	0.32	0.21	0.080	2.70
A1	QTZ VN	DDH86	114	8-7	74.92	75.28	0.36	0.40	0.45	0.92	0.00	0.03	0.97	0.022	2.70
A1	QTZ VN	DDH86	114	8-8	75.28	75.74	0.46	0.51	0.21	0.06	1.35	7.75	1.95	0.116	2.80
A1	MSSX	DDH86	114	8-9	75.74	76.05	0.31	0.34	0.26	2.76	9.30	32.92	8.69	0.059	3.80
G2*	1QEXLT	DDH86	114	9-1	76.05	77.74	1.69	1.88	0.25	0.01	0.04	0.09	0.06	0.002	1.69
G2*	1QEXLT	DDH86	114	9-2	77.74	79.43	1.69	1.88	0.17	0.00	0.00	0.04	0.03	0.000	1.69

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	74.45	76.05	1.60	1.78	0.45	0.94	3.10	11.05	3.95	0.069	3.0	1.60
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DDH-86-115  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QELT	DDH86-115 4		127.43	129.51	2.08	2.31	0.26	0.01	0.01	0.02	0.13	0.020	2.70	2.08
G2*	1QELT	DDH86-115 5-1		129.51	130.51	1.00	1.11	0.08	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-2		130.51	131.51	1.00	1.11	0.12	0.00	0.00	0.01	0.01	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-3		131.51	132.51	1.00	1.11	0.10	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-4		132.51	133.51	1.00	1.11	0.07	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-5		133.51	134.51	1.00	1.11	0.08	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-6		134.51	135.51	1.00	1.11	0.09	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-7		135.51	136.51	1.00	1.11	0.10	0.00	0.00	0.01	0.00	0.000	2.70	1.00
G2*	1QELT	DDH86-115 5-8		136.51	137.66	1.15	1.28	0.09	0.00	0.00	0.01	0.00	0.000	2.70	1.15
G2*	1QELT	DDH86-115 6-1		137.66	139.66	2.00	2.23	0.06	0.00	0.00	0.00	0.00	0.000	2.70	2.00
G2*	1LT	DDH86-115 8		152.05	152.69	0.64	0.71	0.14	0.00	0.00	0.01	0.00	0.000	2.70	0.64

## LARA DRILL RESULTS

DOH-86-117  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2	1QEXLT	DOH86-117 8-1		197.78	199.10	1.32	1.47	3200	38	18	80	3.0	80		1.32
G2	1QEXLT	DOH86-117 8-2		199.10	200.25	1.15	1.28	3100	42	11	20	0.9	65		1.15
G2	1QEXLT	DOH86-117 8-3		200.25	200.75	0.50	0.56	2600	30	11	14	0.6	35		0.50
G2	1QEXLT	DOH86-117 8-4		200.75	201.25	0.50	0.56	2700	45	9	23	0.8	50		0.50
G2	1QEXLT	DOH86-117 8-5		201.25	201.75	0.50	0.56	2600	40	10	30	0.6	25		0.50
G2	1QEXLT	DOH86-117 8-6		201.75	202.25	0.50	0.56	2700	26	7	48	0.4	25		0.50
G2	1QEXLT	DOH86-117 8-7		202.25	202.75	0.50	0.56	2700	35	10	112	0.6	55		0.50
G2	1QEXLT	DOH86-117 8-8		202.75	203.25	0.50	0.56	2300	15	7	85	0.2	-1		0.50
G2	1QEXLT	DOH86-117 8-9		203.25	203.75	0.50	0.56	2400	10	7	96	-0.2	10		0.50
G2	1QEXLT	DOH86-117 8-10		203.75	204.25	0.50	0.56	2100	19	9	194	0.4	20		0.50
G2	1QEXLT	DOH86-117 8-11		204.25	204.50	0.25	0.28	3300	133	88	610	1.2	30		0.25
G2	1QELT	DOH86-117 9-1		213.56	214.06	0.50	0.56	3000	16	10	54	0.3	240		0.50
G2	1QELT	DOH86-117 9-2		214.06	214.56	0.50	0.56	2600	3	6	35	-0.2	170		0.50
G2	1QELT	DOH86-117 9-3		214.56	215.03	0.47	0.52	6100	12	17	43	0.6	45		0.47
G2	1QELT	DOH86-117 9-4		215.03	215.62	0.59	0.66	2700	24	24	47	1.5	100		0.59
G2	1QELT	DOH86-117 9-5		215.62	216.60	0.98	1.09	3100	12	16	50	0.7	45		0.98
G2	1QELT	DOH86-117 9-6		216.60	216.71	0.11	0.12	3100	13	22	57	1.6	100		0.11
G2	1QELT	DOH86-117 9-7		216.71	217.41	0.70	0.78	4500	10	24	58	1.2	70		0.70
G2	1QELT	DOH86-117 9-8		217.41	217.91	0.50	0.56	3100	10	16	17	0.6	25		0.50
G2	1QELT	DOH86-117 9-9		217.91	218.40	0.49	0.55	2000	20	15	45	0.6	25		0.49

LARA DRILL RESULTS

DDH-86-120  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPB	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1QELT	DDH86-120	7-1	187.10	188.10	1.00	1.11	910	28	15	104	0.2	-5	1.00	
G2	1QELT	DDH86-120	7-2	188.10	189.10	1.00	1.11	900	3	4	26	-0.2	-5	1.00	
G2	1QELT	DDH86-120	7-3	189.10	190.10	1.00	1.11	910	3	4	30	-0.2	10	1.00	
G2	1QELT	DDH86-120	7-4	190.10	191.10	1.00	1.11	890	2	4	27	-0.2	-5	1.00	
G2	1QELT	DDH86-120	7-5	191.10	192.10	1.00	1.11	930	3	4	23	-0.2	25	1.00	
G2	1QELT	DDH86-120	7-6	192.10	193.10	1.00	1.11	970	3	4	27	-0.2	-5	1.00	
G2	1QELT	DDH86-120	7-7	193.10	194.10	1.00	1.11	960	4	4	23	-0.2	-5	1.00	
G2	1QELT	DDH86-120	7-8	194.10	195.11	1.01	1.12	900	5	4	22	-0.2	-5	1.01	
G2	1XLT	DDH86-120	8-1	195.11	196.11	1.00	1.11	870	16	4	87	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-2	196.11	197.11	1.00	1.11	900	16	4	41	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-3	197.11	198.11	1.00	1.11	890	17	3	30	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-4	198.11	199.11	1.00	1.11	930	10	3	20	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-5	199.11	200.11	1.00	1.11	830	12	3	56	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-6	200.11	201.11	1.00	1.11	840	14	3	39	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-7	201.11	202.11	1.00	1.11	970	11	3	33	0.2	-5	1.00	
G2	1XLT	DDH86-120	8-8	202.11	203.11	1.00	1.11	1100	15	2	27	-0.2	-5	1.00	
G2	1XLT	DDH86-120	8-9	203.11	204.11	1.00	1.11	810	29	6	98	0.2	-5	1.00	
G2	1XLT	DDH86-120	8-10	204.11	205.18	1.07	1.19	940	44	10	333	0.4	5	1.07	
G2	1XLT	DDH86-120	9-1	205.18	206.18	1.00	1.11	640	47	16	264	0.5	10	1.00	
G2	1XLT	DDH86-120	9-2	206.18	207.18	1.00	1.11	830	35	10	120	0.3	-5	1.00	
G2	1XLT	DDH86-120	9-3	207.18	208.18	1.00	1.11	770	71	8	152	0.4	-5	1.00	
G2	5ARG	DDH86-120	9-4	208.18	209.39	1.21	1.35	900	59	6	157	0.4	-5	1.21	
G2	1XLT	DDH86-120	10	209.39	209.79	0.40	0.45	310	47	4	51	0.4	10	0.40	
G2	1XLT	DDH86-120	11-1	209.79	211.09	1.30	1.45	1300	31	4	173	-0.2	-5	1.30	
G2	1XLT	DDH86-120	11-2	211.09	212.40	1.31	1.46	1200	30	3	116	0.2	-5	1.31	



LARA DRILL RESULTS

DDH-86-123  
 AVG CORE ANGLE 64  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	DDH86 123 1-1		14.32	15.32	1.00	1.00	0.07	0.00	0.00	0.02	0.02	0.001	2.70	0.90
G2*	1QEXLT	DDH86 123 1-2		15.32	16.32	1.00	1.00	0.05	0.01	0.01	0.04	0.02	0.001	2.70	0.90
G2*	1QEXLT	DDH86 123 1-3		16.32	17.47	1.15	1.15	0.14	0.00	0.00	0.01	0.01	0.001	2.70	1.03
G2*	1QEXLT	DDH86 123 1-4		17.47	17.69	0.22	0.22	0.30	0.00	0.00	0.01	0.04	0.004	2.70	0.20
G2*	1QEXLT	DDH86 123 2-1		17.69	17.91	0.22	0.22	0.55	0.00	0.00	0.01	0.03	0.011	2.70	0.20
G2*	1QEXLT	DDH86 123 2-2		17.91	18.05	0.14	0.14	0.29	0.04	0.11	0.30	0.14	0.005	2.70	0.13
G2*	1QEXLT	DDH86 123 2-3		18.05	18.21	0.16	0.16	0.25	0.13	0.37	1.22	0.53	0.061	2.70	0.14
G2*	1QEXLT	DDH86 123 2-4		18.21	18.71	0.50	0.50	0.30	0.01	0.01	0.07	0.04	0.015	2.70	0.45

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
		17.91	18.71	0.80	0.80	0.29	0.04	0.10	0.34	0.15	0.022	2.7	0.72

LARA DRILL RESULTS

DDH-86-124  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
G2*	1QEXLT DDH86-124	1-1	7.32	8.10	0.78	0.87	0.04	0.00	0.00	0.01	0.01	0.002	2.70	0.78
G2*	1QEXLT DDH86-124	1-2	8.10	10.10	2.00	2.23	0.05	0.00	0.00	0.01	0.00	0.000	2.70	2.00
G2*	1QEXLT DDH86-124	1-3	10.10	12.10	2.00	2.23	0.04	0.00	0.00	0.02	0.00	0.000	2.70	2.00
G2*	1QEXLT DDH86-124	1-4	12.10	14.10	2.00	2.23	0.04	0.00	0.00	0.01	0.00	0.000	2.70	2.00
G2*	1QEXLT DDH86-124	1-5	14.10	16.37	2.27	2.53	0.06	0.00	0.01	0.03	0.01	0.000	2.70	2.27
G2*	QER DDH86-124	2-1	16.37	18.37	2.00	2.23	0.08	0.00	0.00	0.00	0.00	0.000	2.70	2.00
G2*	QER DDH86-124	2-2	18.37	20.37	2.00	2.23	0.08	0.00	0.00	0.00	0.00	0.000	2.70	2.00
G2*	QER DDH86-124	2-3	20.37	22.37	2.00	2.23	0.09	0.00	0.00	0.00	0.00	0.000	2.70	2.00

LARA DRILL RESULTS

DOH-86-125  
 AVG CORE ANGLE 61  
 DIP OF ZONE 67

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	D125	2-1	42.12	43.12	1.00	0.95	0.09	0.00	0.00	0.00	0.00	0.001	2.70	0.87
G2*	1QEXLT	D125	2-2	43.12	44.12	1.00	0.95	0.13	0.00	0.00	0.00	0.00	0.000	2.70	0.87
G2*	1QEXLT	D125	2-3	44.12	45.12	1.00	0.95	0.11	0.00	0.00	0.00	0.00	0.000	2.70	0.87
A1	1QEXLT	D125	3-1	45.12	45.56	0.44	0.42	0.09	0.01	0.01	0.09	0.11	0.014	2.90	0.38
A1	1QEXLT	D125	3-2	45.56	46.00	0.44	0.42	0.13	0.00	0.02	0.12	0.13	0.015	2.80	0.38
A1	1QEXLT	D125	3-3	46.00	46.50	0.50	0.48	0.17	0.21	0.35	1.10	0.80	0.020	2.80	0.44
A1	1QEXLT	D125	3-4	46.50	46.95	0.45	0.43	0.27	0.25	0.17	1.25	0.37	0.008	2.80	0.39
A1	1QEXLT	D125	3-5	46.95	47.85	0.90	0.86	0.38	0.05	0.16	0.90	0.18	0.043	2.80	0.79
A1	1QEXLT	D125	3-6	47.85	48.08	0.23	0.22	0.55	0.27	0.43	4.40	0.77	0.038	2.90	0.20
A1	1QEXLT	D125	3-7	48.08	48.27	0.19	0.18	0.52	0.07	0.10	6.50	0.19	0.018	3.00	0.17
A1	1QEXLT	D125	3-8	48.27	48.65	0.38	0.36	0.65	0.13	0.01	3.10	0.31	0.023	2.90	0.33
A1	1QEXLT	D125	3-9	48.65	48.98	0.33	0.31	0.36	0.03	0.69	2.18	0.31	0.037	3.20	0.29
A1	1QEXLT	D125	3-10	48.98	49.32	0.34	0.32	0.74	0.29	0.16	1.37	0.33	0.024	2.80	0.30
A1	1QEXLT	D125	3-11	49.32	49.68	0.36	0.34	0.46	0.17	0.88	2.20	0.34	0.021	2.90	0.31
A1	1QEXLT	D125	3-12	49.68	49.95	0.27	0.26	0.65	0.18	0.17	2.35	0.19	0.007	2.80	0.24
A1	1QEXLT	D125	3-13	49.95	50.30	0.35	0.33	0.60	0.10	0.02	2.00	0.14	0.007	2.80	0.31
A1	1QEXLT	D125	3-14	50.30	50.70	0.40	0.38	0.40	0.00	0.01	0.08	0.02	0.014	2.70	0.35
A1	1QEXLT	D125	3-15	50.70	50.92	0.22	0.21	0.43	0.02	0.02	0.06	0.11	0.146	2.90	0.19
G2*	1QEXLT	D125	3-16	50.92	51.55	0.63	0.60	0.10	0.00	0.00	0.01	0.01	0.000	2.70	0.55
G2*	1QEXLT	D125	3-17	51.55	52.18	0.63	0.60	0.23	0.00	0.00	0.01	0.00	0.000	2.80	0.55

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	46.00	50.92	4.92	4.67	0.45	0.13	0.24	1.80	0.31	0.029	2.9	4.30
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## LARA DRILL RESULTS

DDH-86-129  
 AVG CORE ANGLE 53  
 DIP OF ZONE 58

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	DDH86-129	1-1	42.77	43.77	1.00	0.95	0.16	0.00	0.00	0.00	0.01	0.001	2.70	0.80
G2*	1QEXLT	DDH86-129	1-2	43.77	44.77	1.00	0.95	0.14	0.00	0.00	0.01	0.01	0.000	2.70	0.80
G2*	1QEXLT	DDH86-129	1-3	44.77	45.77	1.00	0.95	0.23	0.00	0.00	0.01	0.01	0.006	2.70	0.80
A1	1QEXLT	DDH86-129	2-1	45.77	46.20	0.43	0.41	0.73	0.12	0.40	0.87	3.05	0.056	2.80	0.34
A1	1QEXLT	DDH86-129	2-2	46.20	46.63	0.43	0.41	0.95	0.04	0.30	0.52	2.48	0.051	2.80	0.34
A1	1QEXLT	DDH86-129	2-3	46.63	47.12	0.49	0.46	1.10	0.06	0.18	0.43	0.85	0.016	2.70	0.39
A1	1QEXLT	DDH86-129	2-4	47.12	47.63	0.51	0.48	0.35	0.22	1.15	2.78	1.93	0.062	2.90	0.41
A1	1QEXLT	DDH86-129	2-5	47.63	48.17	0.54	0.51	0.27	0.25	0.84	4.90	0.89	0.028	2.90	0.43
A1	1QEXLT	DDH86-129	2-6	48.17	48.67	0.50	0.47	0.32	0.68	0.32	3.97	2.47	0.069	2.90	0.40
A1	1QEXLT	DDH86-129	2-7	48.67	49.22	0.55	0.52	0.68	0.05	0.02	0.10	0.13	0.144	2.90	0.44
A1	SNXS	DDH86-129	2-8	49.22	49.69	0.47	0.45	0.65	0.46	0.72	6.55	0.99	0.072	3.10	0.38
A1	1QEXLT	DDH86-129	2-9	49.69	50.29	0.60	0.57	0.52	0.30	0.04	3.73	0.28	0.010	3.10	0.48
A1	1QEXLT	DDH86-129	2-10	50.29	50.77	0.48	0.45	0.55	0.05	0.12	0.57	0.15	0.039	2.80	0.36
A1	DIORITE	DDH86-129	2-11	50.77	51.87	1.10	1.04	0.15	0.01	0.00	0.02	0.04	0.005	2.90	0.88
A1	DIORITE	DDH86-129	2-12	51.87	52.97	1.10	1.04	0.12	0.02	0.02	0.15	0.06	0.003	2.90	0.88
A1	1QEXLT	DDH86-129	2-13	52.97	53.53	0.56	0.53	0.53	0.01	0.01	0.01	0.03	0.005	2.80	0.45
G2*	QFP	DDH86-129	3-1	53.53	54.53	1.00	0.95	0.15	0.00	0.00	0.01	0.00	0.001	2.70	0.80
G2*	QFP	DDH86-129	3-2	54.53	55.53	1.00	0.95	0.20	0.00	0.00	0.01	0.01	0.001	2.70	0.80
G2*	QFP	DDH86-129	3-3	55.53	56.53	1.00	0.95	0.25	0.00	0.00	0.00	0.01	0.001	2.70	0.80

## WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	45.77	50.29	4.52	4.28	0.60	0.23	0.41	2.57	1.24	0.054	2.9	3.61
	HIGH GRADE INTERVAL	47.12	49.69	2.57	2.43	0.46	0.33	0.60	3.61	1.26	0.074	2.9	2.05

DOH-86-131  
 AVG CORE ANGLE 63  
 DIP OF ZONE 63

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
G2*	1QEXLT DOH86-131 1-1		36.43	37.43	1.00	1.00	0.21	0.00	0.00	0.00	0.00	0.000	2.70	0.89
G2*	1QEXLT DOH86-131 1-2		37.43	38.43	1.00	1.00	0.21	0.00	0.00	0.00	0.00	0.000	2.70	0.89
G2*	1QEXLT DOH86-131 1-3		38.43	39.43	1.00	1.00	0.50	0.00	0.02	0.03	0.07	0.034	2.70	0.89
A1	1QEXLT DOH86-131 2-1		39.43	40.15	0.72	0.72	0.63	0.23	0.40	1.80	1.52	0.038	3.10	0.64
A1	1QEXLT DOH86-131 2-2		40.15	40.63	0.48	0.48	0.92	0.03	0.12	0.24	0.26	0.017	3.10	0.43
A1	1QEXLT DOH86-131 2-3		40.63	40.94	0.31	0.31	0.69	0.03	0.08	0.18	0.15	0.010	2.90	0.28
A1	DIORITE DOH86-131 2-4		40.94	41.60	0.66	0.66	0.33	0.05	0.02	0.22	0.10	0.003	2.90	0.59
A1	1QEXLT DOH86-131 2-5		41.60	42.62	1.02	1.02	0.35	0.00	0.08	0.35	0.10	0.006	2.80	0.91
A1	1QEXLT DOH86-131 2-6		42.62	43.34	0.72	0.72	0.14	0.00	0.01	0.01	0.05	0.006	2.90	0.64
A1	1QEXLT DOH86-131 2-7		43.34	43.62	0.28	0.28	0.11	0.00	0.02	0.02	0.14	0.012	3.60	0.25
A1	1QEXLT DOH86-131 2-8		43.62	44.01	0.39	0.39	0.09	0.00	0.00	0.00	0.02	0.000	2.70	0.35
A1	1QEXLT DOH86-131 2-9		44.01	44.26	0.25	0.25	0.27	0.00	0.00	0.00	0.02	0.000	3.00	0.22
A1	1QEXLT DOH86-131 2-10		44.26	44.59	0.33	0.33	0.33	0.00	0.00	0.00	0.02	0.000	2.80	0.29
G2*	1QEXLT DOH86-131 3-1		44.59	45.59	1.00	1.00	0.23	0.00	0.00	0.00	0.00	0.000	2.70	0.89
G2*	1QEXLT DOH86-131 3-2		45.59	46.59	1.00	1.00	0.14	0.00	0.00	0.00	0.00	0.000	2.70	0.89
G2*	1QEXLT DOH86-131 3-3		46.59	47.59	1.00	1.00	0.11	0.00	0.00	0.00	0.00	0.000	2.70	0.89

## WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	39.43	43.62	4.19	4.21	0.43	0.05	0.12	0.43	0.37	0.013	3.0	3.73
	HIGH GRADE INTERVAL	39.43	40.15	0.72	0.72	0.63	0.23	0.40	1.80	1.52	0.033	3.10	0.64

LARA DRILL RESULTS

DDH-86-133  
 AVG CORE ANGLE 17  
 DIP OF ZONE 63

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS	RECOVERY %
CORONATION ZONE																
A1	1QEXLT	DDH86-133-HQ	1-1	12.50	14.02	1.52	0.50	0.43	0.00	0.00	0.00	0.00	0.000	2.70	0.44	
A1	1QEXLT	DDH86-133-HQ	1-2	14.02	15.28	1.26	0.41	0.40	0.00	0.03	0.02	0.00	0.010	2.70	0.37	
A1	1QEXLT	DDH86-133-HQ	1-3	15.28	17.07	1.79	0.59	0.38	0.20	0.31	2.38	0.93	0.024	2.80	0.52	
A1	1QEXLT	DDH86-133-HQ	1-4	17.07	18.59	1.52	0.50	0.26	0.25	0.22	2.10	0.90	0.027	2.90	0.44	
A1	1QEXLT	DDH86-133-HQ	1-5	18.59	19.59	1.00	0.33	0.35	0.76	0.30	3.82	0.66	0.016	2.80	0.29	
A1	1QEXLT	DDH86-133-HQ	1-6	19.59	21.17	1.58	0.52	0.32	0.46	0.20	2.64	0.19	0.010	2.80	0.46	
A1	1QEXLT	DDH86-133-HQ	1-7	21.17	21.97	0.80	0.26	0.31	1.28	0.30	4.70	0.60	0.043	2.90	0.23	
A1	1QEXLT	DDH86-133-HQ	1-8	21.97	22.87	0.90	0.30	0.30	0.57	1.75	4.10	2.75	0.034	2.80	0.26	
A1	1QEXLT	DDH86-133-HQ	1-9	22.87	24.38	1.51	0.50	0.35	0.39	0.92	2.32	0.56	0.019	2.80	0.44	
A1	1QEXLT	DDH86-133-HQ	1-10	24.38	25.91	1.53	0.50	0.41	0.57	0.37	2.23	0.51	0.011	2.80	0.45	
A1	1QEXLT	DDH86-133-HQ	1-11	25.91	26.97	1.06	0.35	0.73	0.55	0.26	1.30	0.42	0.014	2.80	0.31	
A1	1QEXLT	DDH86-133-HQ	2-1	26.97	28.95	1.98	0.65	0.38	0.00	0.00	0.04	0.00	0.002	2.80	0.58	
A1	1QEXLT	DDH86-133-HQ	2-2	28.95	31.11	2.16	0.71	0.27	0.00	0.00	0.00	0.00	0.000	2.70	0.63	
A1	1QEXLT	DDH86-133-HQ	2-3	31.11	31.78	0.67	0.22	0.19	0.16	0.42	0.76	1.72	0.005	2.80	0.20	
A1	1XLT	DDH86-133-HQ	3-1	36.23	36.88	0.65	0.21	1.10	0.07	0.16	0.32	0.28	0.011	2.80	0.19	
A1	1XLT	DDH86-133-HQ	3-2	36.88	37.54	0.66	0.22	0.80	0.00	0.00	0.01	0.00	0.002	2.80	0.19	

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS	RECOVERY %
		15.28	26.97	11.69	3.84	0.37	0.50	0.47	2.67	0.77	0.021	2.8	3.42	

## LARA DRILL RESULTS

DDH-86-135  
 AVG CORE ANGLE 21  
 DIP OF ZONE 59

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
A1 1QEXLT	DDH86-135 HQ 1-1		8.25	9.99	1.74	0.73	0.15	1.00	1.16	9.60	4.03	0.090	3.10	0.62
A1 MSSX	DDH86-135 HQ 1-2		9.99	10.99	1.00	0.42	0.10	3.40	4.72	24.60	10.07	0.432	3.50	0.36
A1 MSSX	DDH86-135 HQ 1-3		10.99	11.99	1.00	0.42	0.16	2.36	6.55	26.80	10.96	0.310	3.60	0.36
A1 MSSX	DDH86-135 HQ 1-4		11.99	12.99	1.00	0.42	0.11	2.86	5.10	22.00	11.12	0.370	3.40	0.36
A1 MSSX	DDH86-135 HQ 1-5		12.99	13.99	1.00	0.42	0.15	1.96	4.16	15.20	10.74	0.416	3.20	0.36
A1 MSSX	DDH86-135 HQ 1-6		13.99	14.32	0.33	0.14	0.55	1.52	4.00	23.30	7.68	0.087	3.40	0.12
A1 1QEXLT	DDH86-135 HQ 1-7		14.32	15.34	1.02	0.43	1.14	0.23	0.16	1.03	0.45	0.018	2.80	0.37
A1 1QEXLT	DDH86-135 HQ 1-8		15.34	15.84	0.50	0.21	0.38	0.19	0.50	2.74	0.70	0.022	2.90	0.18
G2* 1QEXLT	DDH86-135 HQ 2-1		15.84	17.82	1.98	0.83	0.41	0.03	0.07	0.33	0.15	0.003	2.90	0.71
G2* 1QEXLT	DDH86-135 HQ 2-2		17.84	19.55	1.71	0.71	0.26	0.00	0.00	0.00	0.00	0.000	2.90	0.61
G2* 5ARG	DDH86-135 HQ 3		19.55	20.56	1.01	0.42	0.17	0.00	0.00	0.02	0.02	0.000	2.90	0.36
G2* 1QEXLT	DDH86-135 HQ 4-1		20.56	23.56	3.00	1.25	0.29	0.00	0.00	0.00	0.00	0.000	2.90	1.07

## WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	8.25	15.84	7.59	3.17	0.29	1.81	3.37	15.94	7.32	0.240	3.2	2.72
	HIGH GRADE INTERVAL	8.25	14.32	6.07	2.54	0.16	2.15	4.03	18.99	8.77	0.287	3.3	2.17

LARA DRILL RESULTS

DOH-86-136  
 AVG CORE ANGLE 60  
 DIP OF ZONE 73

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	DOH86-136	1-1	9.71	10.71	1.00	0.91	0.08	0.00	0.00	0.02	0.00	0.004	2.70	0.87
G2*	1QEXLT	DOH86-136	1-2	10.71	11.71	1.00	0.91	0.16	0.00	0.00	0.02	0.01	0.003	2.70	0.87
G2*	1QEXLT	DOH86-136	1-3	11.71	12.71	1.00	0.91	0.12	0.00	0.00	0.02	0.01	0.005	2.70	0.87
G2*	1QEXLT	DOH86-136	1-4	12.71	13.71	1.00	0.91	0.51	0.05	0.00	0.05	0.07	0.024	2.70	0.87
A1	1QEXLT	DOH86-136	2-1	13.71	14.08	0.37	0.34	1.90	0.48	0.10	0.56	0.37	0.031	2.70	0.32
A1	SMSX	DOH86-136	2-2	14.08	14.85	0.77	0.70	0.12	0.68	2.00	9.52	1.81	0.028	3.00	0.67
A1	SMSX	DOH86-136	2-3	14.85	15.39	0.54	0.49	0.12	0.80	1.26	9.40	4.64	0.027	3.00	0.47
A1	MSSX	DOH86-136	2-4	15.39	15.88	0.49	0.44	0.11	1.28	4.56	24.00	7.75	0.100	3.60	0.42
A1	QTZ VN	DOH86-136	2-5	15.88	16.47	0.59	0.54	0.81	0.13	0.54	1.28	0.81	0.024	2.70	0.51
A1	1QEXLT	DOH86-136	2-6	16.47	17.46	0.99	0.90	0.23	0.01	0.02	0.04	0.04	0.009	2.70	0.86
A1	1QEXLT	DOH86-136	2-7	17.46	17.97	0.51	0.46	0.57	0.11	0.02	5.30	0.43	0.008	3.10	0.44
A1	1QEXLT	DOH86-136	2-8	17.97	18.28	0.31	0.28	0.64	0.03	0.02	0.50	0.07	0.004	2.80	0.27
A1	1QEXLT	DOH86-136	2-9	18.28	18.89	0.61	0.55	0.60	0.21	0.14	7.12	0.35	0.033	3.10	0.53
A1	1QEXLT	DOH86-136	2-10	18.89	19.41	0.52	0.47	0.19	0.00	0.00	0.02	0.00	0.002	2.70	0.45
A1	1QEXLT	DOH86-136	2-11	19.41	20.11	0.70	0.64	0.92	0.01	0.12	0.26	0.32	0.036	3.20	0.61
G2*	1QEXLT	DOH86-136	3-1	20.11	21.11	1.00	0.91	0.19	0.00	0.00	0.00	0.00	0.000	2.70	0.87
G2*	1QEXLT	DOH86-136	3-2	21.11	22.11	1.00	0.91	0.20	0.01	0.00	0.04	0.01	0.004	2.70	0.87
G2*	1QEXLT	DOH86-136	3-3	22.11	23.11	1.00	0.91	0.30	0.00	0.00	0.05	0.02	0.004	2.80	0.87
G2*	1QEXLT	DOH86-136	3-4	23.11	24.11	1.00	0.91	0.17	0.00	0.00	0.00	0.00	0.000	2.80	0.87

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	13.71	20.11	6.40	5.81	0.50	0.34	0.86	5.55	1.54	0.029	3.0	5.54
	HIGH GRADE INTERVAL	14.08	15.88	1.80	1.63	0.12	0.90	2.58	13.97	4.46	0.050	3.2	1.56

LARA DRILL RESULTS

DDH-86-138  
 AVG CORE ANGLE 55  
 DIP OF ZONE 58

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	DDH86-138-1-1		39.83	40.83	1.00	0.97	0.14	0.00	0.00	0.00	0.01	0.003	2.70	0.82
G2*	1QEXLT	DDH86-138-1-2		40.83	41.83	1.00	0.97	0.17	0.00	0.00	0.04	0.02	0.000	2.70	0.82
G2*	1QEXLT	DDH86-138-1-3		41.83	42.83	1.00	0.97	0.26	0.00	0.00	0.00	0.01	0.002	2.70	0.82
G2*	1QEXLT	DDH86-138-1-4		42.83	43.83	1.00	0.97	0.24	0.00	0.00	0.00	0.02	0.008	2.70	0.82
A1	1QEXLT	DDH86-138-2-1		43.82	44.25	0.43	0.42	0.32	0.18	0.50	2.10	1.25	0.028	2.80	0.35
A1	1QEXLT	DDH86-138-2-2		44.25	44.70	0.45	0.43	0.29	0.48	0.35	4.70	2.37	0.037	3.20	0.37
A1	1QEXLT	DDH86-138-2-3		44.70	45.21	0.51	0.49	0.55	1.03	0.34	4.40	1.06	0.114	3.10	0.42
A1	1QEXLT	DDH86-138-2-4		45.21	45.44	0.23	0.22	0.57	1.24	0.28	1.80	0.83	0.020	3.00	0.19
A1	1QEXLT	DDH86-138-2-5		45.44	46.42	0.98	0.95	0.21	0.06	0.01	0.14	0.11	0.002	2.80	0.80
A1	1QEXLT	DDH86-138-2-6		46.42	46.98	0.56	0.54	0.52	0.22	0.04	4.25	0.53	0.013	2.90	0.46
A1	1QEXLT	DDH86-138-2-7		46.98	47.74	0.76	0.73	0.35	0.01	0.07	0.12	0.50	0.006	3.00	0.62
A1	1QEXLT	DDH86-138-2-8		47.74	48.35	0.61	0.59	0.20	0.01	0.01	0.10	0.03	0.000	2.70	0.50
A1	1QEXLT	DDH86-138-2-9		48.35	48.83	0.48	0.46	0.24	0.32	0.77	3.80	0.82	0.003	2.80	0.39
G2*	5ARG	DDH86-138-3-1		48.83	49.83	1.00	0.97	0.28	0.01	0.00	0.03	0.05	0.000	2.70	0.82
G2*	5ARG	DDH86-138-3-2		49.83	50.83	1.00	0.97	0.28	0.01	0.00	0.03	0.03	0.000	2.80	0.82

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	43.82	48.83	5.01	4.84	0.34	0.30	0.23	2.08	0.73	0.022	2.9	4.10
	HIGH GRADE INTERVAL	43.82	45.44	1.62	1.56	0.42	0.69	0.37	3.56	1.46	0.057	3.0	1.33

## LARA DRILL RESULTS

DDH-86-139

AVG CORE ANGLE

72

DIP OF ZONE

60

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	DDH86-139	1-1	25.64	26.64	1.00	1.10	0.09	0.00	0.00	0.02	0.02	0.00		0.95
G2*	1QEXLT	DDH86-139	1-2	26.64	27.64	1.00	1.10	0.10	0.00	0.00	0.02	0.02	0.00		0.95
G2*	1QEXLT	DDH86-139	1-3	27.64	28.64	1.00	1.10	0.14	0.00	0.00	0.02	0.02	0.00		0.95
G2*	1QEXLT	DDH86-139	1-4	28.64	29.64	1.00	1.10	0.40	0.15	0.32	0.30	0.24	0.01	2.70	0.95
A1	MSSX	DDH86-139	2-1	29.64	30.01	0.37	0.41	0.15	0.58	1.92	10.90	1.52	0.044	3.00	0.35
A1	1QEXLT	DDH86-139	2-2	30.01	30.68	0.67	0.74	1.20	0.07	0.05	0.18	0.31	0.032	2.70	0.64
A1	SMSX	DDH86-139	2-3	30.68	31.08	0.40	0.44	0.18	0.87	0.52	4.43	3.81	0.026	2.90	0.38
A1	SMSX	DDH86-139	2-4	31.08	31.49	0.41	0.45	0.28	1.00	2.68	15.50	9.01	0.050	3.10	0.39
A1	1QEXLT	DDH86-139	2-5	31.49	32.07	0.58	0.64	0.20	0.22	1.10	2.40	2.30	0.020	2.80	0.55
A1	1QEXLT	DDH86-139	2-6	32.07	32.77	0.70	0.77	0.21	0.56	0.77	2.64	2.68	0.044	3.00	0.67
A1	SMSX	DDH86-139	2-7	32.77	33.32	0.55	0.60	0.18	0.92	1.60	11.90	5.86	0.496	3.10	0.52
A1	MSSX	DDH86-139	2-8	33.32	33.84	0.52	0.57	0.10	2.08	7.25	32.29	15.71	0.419	3.70	0.49
A1	MSSX	DDH86-139	2-9	33.84	34.31	0.47	0.52	0.08	1.74	8.60	26.74	10.09	0.220	3.50	0.45
A1	MSSX	DDH86-139	2-10	34.31	34.83	0.52	0.57	0.10	1.32	6.30	20.68	12.61	0.073	3.30	0.49
A1	MSSX	DDH86-139	2-11	34.83	35.35	0.52	0.57	0.10	1.76	6.10	21.44	14.25	0.068	4.30	0.49
A1	1QEXLT	DDH86-139	2-12	35.35	35.93	0.58	0.64	0.70	0.36	0.33	0.75	0.73	0.012	2.80	0.55
A1	1QEXLT	DDH86-139	2-13	35.93	36.72	0.79	0.87	0.47	0.12	0.01	0.03	0.59	0.016	2.80	0.75
A1	DIORITE	DDH86-139	2-14	36.72	37.11	0.39	0.43	0.32	0.02	0.01	0.04	0.06	0.008	2.80	0.37
A1	1QEXLT	DDH86-139	2-15	37.11	37.41	0.30	0.33	0.55	0.06	0.00	3.03	0.18	0.014	2.90	0.29
A1	1QEXLT	DDH86-139	2-16	37.41	38.24	0.83	0.91	0.95	0.32	0.02	7.20	0.74	0.172	3.60	0.79
A1	1QEXLT	DDH86-139	2-17	38.24	39.18	0.94	1.03	0.45	0.07	0.11	1.72	0.19	0.010	3.00	0.89
G2*	1QEXLT	DDH86-139	3-1	39.18	40.18	1.00	1.10	0.24	0.02	0.00	0.12	0.04	0.002	2.70	0.95
G2*	1QEXLT	DDH86-139	3-2	40.18	41.18	1.00	1.10	0.18	0.00	0.00	0.00	0.00	0.000	2.70	0.95
G2*	1QEXLT	DDH86-139	3-3	41.18	42.18	1.00	1.10	0.19	0.00	0.00	0.00	0.00	0.002	2.70	0.95

## WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
		28.64	39.18	10.54	11.58	0.36	0.67	2.05	8.82	4.41	0.100	3.1	10.02
	HIGH GRADE INTERVAL	29.64	35.35	5.71	6.27	0.26	1.05	3.55	14.02	7.53	0.143	3.2	5.43
	SUPER HIGH GRADE	32.77	35.35	2.58	2.83	0.11	1.59	5.99	22.74	11.96	0.248	3.6	2.45
	LO GRADE INTERVAL	35.35	38.24	2.89	3.17	0.53	0.21	0.07	2.90	0.56	0.067	3.0	2.75



## LARA DRILL RESULTS

DDH-86-140  
AVG CORE ANGLE 90  
DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QELAT	DDH86-140	4-1	40.92	41.92	1.00	1.11	0.25	0.00	0.00	0.03	0.05	0.002	2.80	1.00
G2*	1QELAT	DDH86-140	4-1	41.92	42.92	1.00	1.11	0.27	0.00	0.00	0.01	0.05	0.002	2.80	1.00
G2*	1QELAT	DDH86-140	4-1	42.92	43.92	1.00	1.11	0.15	0.00	0.00	0.00	0.03	0.000	2.80	1.00
G2*	1QELAT	DDH86-140	4-1	43.92	44.92	1.00	1.11	0.20	0.00	0.00	0.00	0.06	0.002	2.80	1.00
A1	1LT	DDH86-140	4-1	44.92	45.43	0.51	0.57	0.38	0.00	0.36	0.58	0.53	0.016	2.80	0.51
A1	1LT	DDH86-140	4-2	45.43	46.80	1.37	1.52	0.42	0.05	0.15	0.40	1.12	0.021	2.80	1.37
A1	1LT	DDH86-140	4-3	46.80	47.38	0.58	0.65	1.30	0.10	0.65	1.09	2.19	0.038	2.70	0.58
A1	1LT-LAT	DDH86-140	4-4	47.38	48.14	0.76	0.85	0.72	0.22	0.74	1.48	4.26	0.052	2.80	0.76
A1	1LT	DDH86-140	4-5	48.14	48.64	0.50	0.56	0.87	0.00	0.28	0.62	0.44	0.004	2.90	0.50
A1	1LT-LAT	DDH86-140	4-6	48.64	49.63	0.99	1.10	0.56	0.00	0.20	0.27	0.37	0.019	2.80	0.99
A1	1LT	DDH86-140	4-7	49.63	50.79	1.16	1.29	1.30	0.10	0.50	1.10	2.26	0.086	2.80	1.16
A1	1LT	DDH86-140	4-8	50.79	51.29	0.50	0.56	1.20	0.04	0.10	0.21	0.88	0.014	2.70	0.50
A1	1LT	DDH86-140	4-9	51.29	51.88	0.59	0.66	0.82	0.16	0.32	0.70	3.34	0.018	2.80	0.59
A1	1LT-LAT	DDH86-140	4-10	51.88	52.30	0.42	0.47	0.63	0.10	0.32	0.50	1.62	0.011	2.80	0.42
G2*	1QELT	DDH86-140	5-1	52.30	53.30	1.00	1.11	0.55	0.02	0.04	0.08	0.41	0.029	2.80	1.00
G2*	1QELT	DDH86-140	5-2	53.30	54.30	1.00	1.11	0.45	0.00	0.01	0.02	0.15	0.004	2.70	1.00
G2*	1QELT	DDH86-140	5-3	54.30	55.73	1.43	1.59	0.48	0.03	0.04	0.11	0.32	0.010	2.80	1.43
G2*	1QELT	DDH86-140	5-4	55.73	55.98	0.25	0.28	0.35	0.25	1.80	17.20	2.08	0.067	2.90	0.25
G2*	1QELT	DDH86-140	5-5	55.98	56.98	1.00	1.11	0.48	0.01	0.02	0.06	0.11	0.005	2.80	1.00
G2*	1QELT	DDH86-140	13-2	108.95	109.95	1.00	1.11	0.07	0.00	0.00	0.01	0.02	0.000	2.90	1.00
G2*	1QELT	DDH86-140	13-3	109.95	110.95	1.00	1.11	0.08	0.00	0.00	0.01	0.01	0.000	2.90	1.00
G2*	1QELT	DDH86-140	13-4	110.95	111.95	1.00	1.11	0.08	0.00	0.00	0.01	0.01	0.000	2.90	1.00
G2*	1QELT	DDH86-140	13-5	111.95	112.95	1.00	1.11	0.08	0.00	0.00	0.00	0.00	0.000	3.10	1.00
A1	1QELT	DDH86-140	14-1	112.95	113.46	0.51	0.57	0.14	0.40	0.01	2.60	0.18	0.012	2.90	0.51
A1	1QELT	DDH86-140	14-2	113.46	114.08	0.62	0.69	0.13	1.23	0.02	0.44	0.37	0.030	3.10	0.62
A1	1QELT	DDH86-140	14-3	114.08	115.15	1.07	1.19	0.17	0.44	0.01	1.14	0.28	0.038	2.90	1.07
A1	1QELT	DDH86-140	14-4	115.15	116.05	0.90	1.00	0.16	0.10	0.08	0.82	0.47	0.049	2.80	0.90
G2*	1QELT	DDH86-140	15-1	116.05	117.57	1.52	1.69	0.10	0.00	0.00	0.01	0.02	0.010	2.70	1.52
G2*	1QELT	DDH86-140	15-2	117.57	118.57	1.00	1.11	0.10	0.00	0.00	0.00	0.01	0.000	2.70	1.00
G2*	1QELT	DDH86-140	15-3	118.57	119.57	1.00	1.11	0.10	0.00	0.00	0.00	0.00	0.000	2.70	1.00
CORONATION ZONE															
	GEOLOGICAL INTERVAL			44.92	52.30	7.38	8.21	0.80	0.08	0.35	0.70	1.71	0.033	2.8	7.38
	HIGH GRADE INTERVAL			46.80	50.79	3.99	4.44	0.95	0.09	0.46	0.90	1.93	0.045	2.8	3.99
	GEOLOGICAL INTERVAL			112.95	116.05	3.10	3.45	0.15	0.51	0.03	1.14	0.34	0.035	2.9	3.10

LARA DRILL RESULTS

DOH-86-141  
 AVG CORE ANGLE 12  
 DIP OF ZONE 68

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AS GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
A1	1QEXLT	DOH86-141	HQ 1-1	3.43	3.94	0.51	0.11	0.36	0.04	0.00	0.08	0.00	0.002	2.70	0.11
A1	MSSK	DOH86-141	HQ 1-2	3.94	5.50	1.56	0.35	0.20	1.32	10.90	21.20	20.02	2.425	3.50	0.32
A1	1QEXLT	DOH86-141	HQ 1-3	5.50	6.75	1.25	0.28	1.05	0.25	0.27	2.13	0.46	0.129	2.80	0.26
A1	1QEXLT	DOH86-141	HQ 1-4	6.75	7.92	1.17	0.26	0.26	0.04	0.05	0.14	0.11	0.033	2.70	0.24
A1	1QEXLT	DOH86-141	HQ 1-5	7.92	9.44	1.52	0.34	0.30	0.01	0.00	0.01	0.00	0.015	2.70	0.32
A1	1QEXLT	DOH86-141	HQ 1-6	9.44	10.43	0.99	0.22	0.48	0.00	0.00	0.05	0.00	0.005	2.80	0.21
A1	1QEXLT	DOH86-141	HQ 1-7	10.43	11.65	1.22	0.27	0.77	0.35	0.02	1.00	0.71	0.082	3.00	0.25
A1	1QEXLT	DOH86-141	HQ 1-8	11.65	12.80	1.15	0.26	1.15	0.06	0.51	2.05	0.55	0.024	2.80	0.24
A1	1QEXLT	DOH86-141	HQ 1-9	12.80	14.22	1.42	0.32	0.60	0.53	0.35	5.71	0.60	0.069	3.00	0.30
A1	1QEXLT	DOH86-141	HQ 1-10	14.22	14.87	0.65	0.15	0.41	0.14	0.02	0.68	0.08	0.024	2.90	0.14
A1	1QEXLT	DOH86-141	HQ 1-11	14.87	15.84	0.97	0.22	0.57	0.21	0.04	3.30	0.18	0.009	3.00	0.20
A1	1QEXLT	DOH86-141	HQ 1-12	15.84	17.22	1.38	0.31	0.65	0.30	0.02	0.25	0.41	0.008	2.90	0.29
A1	MSSK	DOH86-141	HQ 1-13	17.22	19.13	1.91	0.43	0.20	0.96	6.72	18.00	10.12	0.277	3.40	0.40
A1	SMSX	DOH86-141	HQ 1-14	19.13	20.42	1.29	0.29	0.28	1.28	2.70	12.80	3.47	0.045	3.30	0.27
A1	1QEXLT	DOH86-141	HQ 1-15	20.42	21.94	1.52	0.34	0.26	0.70	0.80	7.46	1.76	0.039	3.00	0.32
A1	MSSK	DOH86-141	HQ 1-16	21.94	22.62	0.68	0.15	0.36	0.12	0.14	0.63	0.49	0.009	2.90	0.14
A1	1QEXLT	DOH86-141	HQ 1-17	22.62	23.16	0.54	0.12	0.30	0.36	0.18	2.98	1.77	0.030	3.80	0.11
A1	1QEXLT	DOH86-141	HQ 1-18	23.16	24.99	1.83	0.41	0.32	0.76	0.78	6.53	3.53	0.026	3.00	0.38
A1	1QEXLT	DOH86-141	HQ 1-19	24.99	26.51	1.52	0.34	0.54	0.37	0.08	2.75	1.42	0.228	2.80	0.32
A1	1QEXLT	DOH86-141	HQ 1-20	26.51	28.04	1.53	0.34	0.30	0.16	0.02	0.16	0.11	0.009	2.90	0.32
A1	1QEXLT	DOH86-141	HQ 1-21	28.04	29.56	1.52	0.34	0.34	0.00	0.00	0.03	0.05	0.002	2.90	0.32
A1	1QEXLT	DOH86-141	HQ 1-22	29.56	31.08	1.52	0.34	0.16	0.00	0.01	0.02	0.05	0.009	3.00	0.32
A1	1QEXLT	DOH86-141	HQ 1-23	31.08	32.61	1.53	0.34	0.30	0.00	0.01	0.04	0.00	0.006	2.90	0.32
A1	1QEXLT	DOH86-141	HQ 1-24	32.61	34.13	1.52	0.34	0.58	0.01	0.08	0.20	0.38	0.013	2.90	0.32
A1	1QEXLT	DOH86-141	HQ 1-25	34.13	35.66	1.53	0.34	0.16	0.00	0.07	0.22	0.08	0.006	2.90	0.32
A1	1QEXLT	DOH86-141	HQ 1-26	35.66	37.18	1.52	0.34	0.35	0.00	0.00	0.00	0.02	0.002	2.90	0.32

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AS GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
		3.43	26.51	23.08	5.17	0.46	0.51	1.85	6.21	3.44	0.260	3.0	4.80

## LARA DRILL RESULTS

DDH-86-142

AVG CORE ANGLE

62

DIP OF ZONE

58

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1QEXLT	DDH86-142 4-1		59.44	60.44	1.00	1.05	0.19	0.00	0.00	0.00	0.00	0.000	2.70	0.88
G2*	1QEXLT	DDH86-142 4-2		60.44	61.44	1.00	1.05	0.09	0.00	0.00	0.00	0.04	0.011	2.70	0.88
G2*	1QEXLT	DDH86-142 4-3		61.44	62.44	1.00	1.05	0.14	0.00	0.00	0.00	0.01	0.006	2.70	0.88
G2*	1QEXLT	DDH86-142 4-4		62.44	63.44	1.00	1.05	0.18	0.00	0.00	0.01	0.01	0.004	2.70	0.88
A1	1QEXLT	DDH86-142 5-1		63.44	63.98	0.54	0.57	0.61	0.00	0.01	0.01	0.00	0.018	2.80	0.48
A1	1QEXLT	DDH86-142 5-2		63.98	64.57	0.59	0.62	0.53	0.00	0.02	0.04	0.22	0.378	2.80	0.52
A1	1QEXLT	DDH86-142 5-3		64.57	65.19	0.62	0.65	0.61	0.04	0.47	0.96	0.28	0.027	2.80	0.55
A1	1QEXLT	DDH86-142 5-4		65.19	65.92	0.73	0.76	0.28	1.02	0.46	2.42	1.64	0.179	2.90	0.64
A1	1QEXLT	DDH86-142 5-5		65.92	66.53	0.61	0.64	0.30	0.34	0.53	4.75	1.41	0.020	2.90	0.54
A1	1QEXLT	DDH86-142 5-6		66.53	67.47	0.94	0.98	0.27	0.57	0.40	2.04	1.43	0.019	3.00	0.83
A1	1QEXLT	DDH86-142 5-7		67.47	68.26	0.79	0.83	0.29	0.52	0.35	1.70	1.43	0.019	3.00	0.70
A1	NSSX	DDH86-142 5-8		68.26	68.86	0.60	0.63	0.28	0.94	0.25	2.25	2.30	0.041	3.60	0.53
A1	1QEXLT	DDH86-142 5-9		68.86	69.43	0.57	0.60	0.34	0.71	0.16	1.21	1.03	0.000	3.00	0.50
A1	1QEXLT	DDH86-142 5-10		69.43	70.13	0.70	0.73	0.37	0.54	0.38	1.60	0.99	0.014	3.10	0.62
A1	5MOST	DDH86-142 5-11		70.13	70.56	0.43	0.45	0.54	0.55	0.01	0.06	0.18	0.037	2.90	0.38
A1	1QEXLT	DDH86-142 5-12		70.56	70.88	0.32	0.34	0.42	0.27	0.22	7.55	0.38	0.014	3.00	0.28
A1	1QEXLT	DDH86-142 5-13		70.88	71.56	0.68	0.71	0.42	0.10	0.04	3.18	0.00	0.000	2.80	0.60
G2*	1XLT	DDH86-142 6-1		71.56	72.56	1.00	1.05	0.27	0.05	0.00	0.69	0.10	0.006	2.80	0.88
G2*	1XLT	DDH86-142 6-2		72.56	73.56	1.00	1.05	0.11	0.00	0.00	0.00	0.00	0.000	2.80	0.88
G2*	1XLT	DDH86-142 6-3		73.56	74.56	1.00	1.05	0.10	0.00	0.00	0.02	0.00	0.000	2.80	0.88
G2*	1XLT	DDH86-142 6-4		74.56	75.56	1.00	1.05	0.12	0.00	0.00	0.02	0.00	0.000	2.70	0.88
G2*	1XLT	DDH86-142 6-5		75.56	76.56	1.00	1.05	0.08	0.00	0.00	0.02	0.00	0.000	2.80	0.88
G2*	1XLT	DDH86-142 6-6		76.56	77.56	1.00	1.05	0.12	0.00	0.00	0.00	0.00	0.000	2.70	0.88
G2*	1XLT	DDH86-142 6-7		77.56	78.56	1.00	1.05	0.12	0.00	0.00	0.00	0.00	0.000	2.70	0.88
G2*	1XLT	DDH86-142 6-8		78.56	79.56	1.00	1.05	0.13	0.00	0.00	0.00	0.00	0.000	2.70	0.88
G2*	1XLT	DDH86-142 6-9		79.56	80.56	1.00	1.05	0.16	0.00	0.00	0.00	0.01	0.000	2.80	0.88
G2*	1XLT	DDH86-142 6-10		80.56	81.56	1.00	1.05	0.17	0.00	0.00	0.00	0.02	0.000	2.90	0.88

## WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	63.44	71.56	8.12	8.50	0.39	0.47	0.23	2.02	0.98	0.058	3.0	7.17
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LARA DRILL RESULTS

DDH-86-143  
 AVG CORE ANGLE 68  
 DIP OF ZONE 57

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CJ GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2#	1QET	DDH86-143	9-2	78.20	79.20	1.00	1.11	0.12	0.00	0.00	0.02	0.01	0.015	2.70	0.93
G2#	1QET	DDH86-143	9-3	79.20	80.20	1.00	1.11	0.15	0.00	0.00	0.01	0.03	0.002	2.70	0.93
G2#	1QET	DDH86-143	9-4	80.20	81.20	1.00	1.11	0.13	0.00	0.00	0.01	0.01	0.004	2.70	0.93
G2#	1QET	DDH86-143	9-5	81.20	82.20	1.00	1.11	0.12	0.00	0.00	0.01	0.20	0.019	2.70	0.93
A1		DDH86-143	10-1	82.20	83.15	0.95	1.05	0.24	0.37	0.06	0.15	0.20	0.019	2.70	0.88
A1		DDH86-143	10-2	83.15	83.69	0.54	0.60	0.35	0.98	0.28	2.67	2.08	0.096	3.10	0.50
A1		DDH86-143	10-3	83.69	84.10	0.41	0.45	0.87	0.04	0.12	0.25	0.57	0.020	2.80	0.38
G2#		DDH86-143	11-1	84.10	85.01	0.91	1.01	0.14	0.00	0.00	0.00	0.01	0.000	2.70	0.84
G2#		DDH86-143	11-2	85.10	87.01	1.91	2.11	0.11	0.00	0.00	0.00	0.00	0.000	2.70	1.77
G2#		DDH86-143	11-3	87.10	88.34	1.24	1.37	0.12	0.00	0.00	0.00	0.00	0.000	2.70	1.15

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	82.20	84.10	1.90	2.10	0.41	0.49	0.14	0.95	0.86	0.043	2.8	1.76
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## LARA DRILL RESULTS

DDH-86-144

AVG CORE ANGLE 68

DIP OF ZONE 63

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
G2*	1QEXLT DDH86-144 1-1		57.66	58.66	1.00	1.04	0.28	0.00	0.00	0.00	0.04	0.007	2.70	0.93
G2*	1QEXLT DDH86-144 1-2		58.66	59.66	1.00	1.04	0.16	0.00	0.00	0.00	0.02	0.005	2.70	0.93
G2*	1QEXLT DDH86-144 1-3		59.66	60.66	1.00	1.04	0.15	0.00	0.00	0.00	0.01	0.007	2.70	0.93
G2*	1QEXLT DDH86-144 1-4		60.66	61.66	1.00	1.04	0.22	0.00	0.00	0.00	0.01	0.013	2.70	0.93
A1	1QEXLT DDH86-144 2-1		61.66	61.92	0.26	0.27	0.14	0.18	0.66	1.80	2.06	0.014	2.80	0.24
A1	1QEXLT DDH86-144 2-2		61.92	62.32	0.40	0.42	0.24	1.11	1.00	3.58	5.34	0.231	3.20	0.37
A1	MSSX DDH86-144 2-3		62.32	63.04	0.72	0.75	0.18	1.96	1.90	8.40	3.52	0.056	3.30	0.67
A1	1QEXLT DDH86-144 2-4		63.04	63.44	0.40	0.42	0.61	0.02	0.07	0.24	0.09	0.015	2.90	0.37
A1	1QEXLT DDH86-144 2-5		63.44	63.90	0.46	0.48	0.15	0.01	0.04	0.09	0.17	0.025	2.90	0.43
A1	1QEXLT DDH86-144 2-6		63.90	64.50	0.60	0.62	0.20	0.00	0.01	0.03	0.00	0.000	2.80	0.56
A1	1QEXLT DDH86-144 2-7		64.50	65.16	0.66	0.69	0.19	0.00	0.05	0.01	0.00	0.000	2.70	0.61
A1	1QEXLT DDH86-144 2-8		65.16	65.75	0.59	0.61	0.15	0.00	0.00	0.00	0.02	0.000	2.70	0.55
G2*	1QEXLT DDH86-144 3-1		65.75	66.75	1.00	1.04	0.17	0.00	0.00	0.00	0.00	0.000	2.70	0.93
G2*	1QEXLT DDH86-144 3-2		66.75	67.75	1.00	1.04	0.13	0.00	0.00	0.00	0.00	0.000	2.70	0.93
G2*	1QEXLT DDH86-144 3-3		67.75	68.75	1.00	1.04	0.12	0.00	0.00	0.00	0.00	0.000	2.70	0.93

## WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	61.66	63.90	2.24	2.33	0.25	0.91	0.93	3.82	2.43	0.071	3.07	2.08
	HIGH GRADE INTERVAL	61.92	63.04	1.12	1.17	0.20	1.66	1.98	6.71	4.16	0.117	3.26	1.04

LARA DRILL RESULTS

DDH-86-145  
 AVG CORE ANGLE 0  
 DIP OF ZONE 0

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CJ GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2*	1XT DDH86-145	8-2		59.33	60.33	1.00	ERR	0.09	0.00	0.00	0.00	0.01	0.000	2.70	0.00
G2*	1XT DDH86-145	8-3		60.33	61.33	1.00	ERR	0.12	0.00	0.00	0.00	0.00	0.000	2.70	0.00
G2*	1XT DDH86-145	8-4		61.33	62.33	1.00	ERR	0.19	0.00	0.00	0.00	0.01	0.000	2.70	0.00
G2*	1XT DDH86-145	8-5		62.33	63.33	1.00	ERR	0.13	0.00	0.00	0.00	0.01	0.000	2.70	0.00
G2*	1XT DDH86-145	8-6		63.33	64.18	0.85	ERR	0.06	0.00	0.00	0.01	0.02	0.000	2.70	0.00
G2*	1XT DDH86-145	8-7		64.18	65.18	1.00	ERR	0.11	0.00	0.00	0.00	0.01	0.000	2.70	0.00
G2*	1XT DDH86-145	8-8		65.18	65.39	0.21	ERR	0.22	0.01	0.00	0.02	0.03	0.004	2.70	0.00

LARA DRILL RESULTS

DDH-86-146  
 AVG CORE ANGLE 60  
 DIP OF ZONE 64

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
G2* 1QEXLT	DDH86-146 1-1		31.51	32.51	1.00	0.96	0.08	0.00	0.00	0.01	0.01	0.001	2.70	0.87
G2* 1QEXLT	DDH86-146 1-2		32.51	33.51	1.00	0.96	0.11	0.00	0.00	0.01	0.02	0.008	2.70	0.87
G2* 1QEXLT	DDH86-146 1-3		33.51	34.51	1.00	0.96	0.17	0.01	0.02	0.03	0.04	0.023	2.70	0.87
G2* 1QEXLT	DDH86-146 1-4		34.51	35.39	0.88	0.85	0.19	0.01	0.01	0.03	0.22	0.003	2.70	0.76
A1 MSSX	DDH86-146 2		35.39	36.81	1.42	1.37	0.08	4.75	3.80	22.70	16.47	0.113	3.60	1.23
G2* 1QEXLT	DDH86-146 2-1		36.81	37.81	1.00	0.96	0.19	0.09	0.05	0.57	0.17	0.002	2.70	0.87
G2* 1QEXLT	DDH86-146 2-2		37.81	38.81	1.00	0.96	0.23	0.00	0.00	0.02	0.02	0.000	2.70	0.87
G2* 1QEXLT	DDH86-146 2-3		38.81	39.81	1.00	0.96	0.17	0.00	0.00	0.01	0.01	0.017	2.70	0.87
G2* 1QEXLT	DDH86-146 2-4		39.81	40.23	0.42	0.40	0.16	0.00	0.00	0.00	0.01	0.000	3.50	0.36

WEIGHTED AVERAGE GRADES

CORONATION ZONE	GEOLOGICAL INTERVAL	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
	GEOLOGICAL INTERVAL	33.51	37.81	4.30	4.14	0.14	1.91	1.52	9.13	6.62	0.051	3.0	3.72
	HIGH GRADE INTERVAL	35.39	36.81	1.42	1.37	0.08	4.75	3.80	22.70	16.47	0.113	3.60	1.23

LARA DRILL RESULTS

DDH-86-147  
 AVG CORE ANGLE 90  
 DIP OF ZONE 42

ANALYSIS CODE DESCRIPTION	GEOLOGIC UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CJ GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE														
G2* IQEHLT	DDH86-147-2-1		20.06	21.15	1.09	1.63	0.29	0.00	0.00	0.01	0.03	0.045	2.80	1.09
G2* GHOST	DDH86-147-2-2		21.15	21.59	0.44	0.66	0.21	0.02	0.00	0.02	0.03	0.045	2.80	0.44
G2* IQEHLT	DDH86-147-2-3		21.59	21.97	0.38	0.57	0.65	0.16	0.06	1.18	0.35	0.006	2.90	0.38
G2* IQEHLT	DDH86-147-2-4		21.97	22.97	1.00	1.49	0.33	0.00	0.00	0.00	0.01	0.001	2.70	1.00
G2* IQEHLT	DDH86-147-2-5		22.97	23.97	1.00	1.49	0.30	0.00	0.00	0.00	0.01	0.000	2.70	1.00
G2* IQEHLT	DDH86-147-2-6		23.97	24.97	1.00	1.49	0.25	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2* IQEHLT	DDH86-147-2-7		24.97	25.97	1.00	1.49	0.23	0.00	0.00	0.01	0.01	0.001	2.80	1.00
G2* IQEHLT	DDH86-147-2-8		25.97	26.97	1.00	1.49	0.25	0.00	0.00	0.00	0.00	0.000	2.70	1.00
G2* IQEHLT	DDH86-147-2-9		26.97	27.20	0.23	0.34	0.73	0.03	0.37	0.80	0.41	0.032	2.80	0.23
G2* IQEHLT	DDH86-147-2-10		27.20	28.06	0.86	1.29	0.39	0.00	0.00	0.01	0.02	0.000	2.70	0.86



## LARA DRILL RESULTS

DDH-86-100  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
CORONATION ZONE															
G2	1QEXT	DDH86-R100 4-1		35.66	36.75	1.09	1.21		-1	-2	19	-0.2	-5		1.09
G2	1QEXT	DDH86-R100 4-2		36.75	38.00	1.25	1.39		2	-2	14	-0.2	-5		1.25
G2	1QEXT	DDH86-R100 4-3		38.00	40.00	2.00	2.23		-1	-2	15	-0.2	-5		2.00
G2	1QEXT	DDH86-R100 4-10		60.30	61.57	1.27	1.41		3	-2	26	-0.2	-5		1.27
G2	1-2XT	DDH86-R100 9-1		71.69	73.06	1.37	1.52		129	-2	20	-0.2	-5		1.37
G2	1-2XT	DDH86-R100 9-2		73.06	74.15	1.09	1.21		22	-2	16	-0.2	-5		1.09
G2	1-2XLT	DDH86-R100 13-3		101.75	103.16	1.41	1.57		37	-2	56	-0.2	15		1.41
G2	1-2XLT	DDH86-R100 13-4		103.16	104.25	1.09	1.21		11	-2	52	-0.2	20		1.09
G2	DIORITE	DDH86-R100 14-2		108.57	109.28	0.71	0.79		49	17	49	-0.2	15		0.71
G2	1-2DT	DDH86-R100 19		135.04	136.45	1.41	1.57		42	2	80	-0.2	10		1.41
G2	1LAT	DDH86-R100 20		136.45	138.70	2.25	2.50		19	-2	90	-0.2	-5		2.25
G2	1QEDT	DDH86-R100 21		138.70	140.93	2.23	2.48		105	3	53	-0.2	-5		2.23
G2	1QELT	DDH86-R100 23-1		146.34	148.43	2.09	2.33		229	8	28	-0.2	15		2.09
G2	1QELT	DDH86-R100 23-2		148.43	150.44	2.01	2.24		128	-2	13	-0.2	-5		2.01
G2	1QELT	DDH86-R100 23-3		150.44	152.05	1.61	1.79		36	-2	14	-0.2	-5		1.61
G2	2LT	DDH86-R100 24-1		152.05	153.66	1.61	1.79		540	5	197	0.2	15		1.61
G2	2LT	DDH86-R100 24-2		153.66	155.07	1.41	1.57		2980	5	151	0.9	25		1.41

LARA DRILL RESULTS

DOH-86-R102

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1QELT	DOH86-99-R102 3-1		88.10	89.35	1.25			1	-2	15	-0.2	-5		
G2	1QELT	DOH86-99-R102 3-2		89.35	91.10	1.75			3	-2	13	-0.2	-5		
G2	1QELT	DOH86-99-R102 3-4		94.15	95.20	1.05			-1	3	13	-0.2	-5		
G2	1QELT	DOH86-99-R102 9-2		115.30	116.00	0.70			32	2	54	-0.2	5		
G2	2LT	DOH86-99-R102 10		116.00	118.10	2.10			12	2	42	-0.2	-5		
G2	2XLT	DOH86-99-R102 11		118.10	119.58	1.48			346	4	84	-0.2	-5		
G2	1QELT	DOH86-99-R102 12		119.58	121.00	1.42			1	-2	13	-0.2	-5		
G2	2LDT	DOH86-99-R102 16-1		137.90	138.70	0.80			4220	2	157	0.5	90		
G2	2LDT	DOH86-99-R102 16-2		138.70	139.70	1.00			2950	-2	66	0.4	45		

016 CE  
W/C COI  
DOH-88

016 CE

## LARA DRILL RESULTS

DDH-86-R105

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC PPB	TRUE GRAVITY	THICKNESS
G2	1QELT	DDH86-R105 3-2		18.28	19.29	1.01			389	3	43	0.3		10		
G2	1QELT	DDH86-R105 3-3		19.29	20.90	1.61			610	-2	48	0.3		15		
G2	1QELT	DDH86-R105 5-1		35.23	36.23	1.00			14	4	77	-0.2		10		
G2	1QELT	DDH86-R105 5-2		36.23	37.28	1.05			8	2	85	-0.2		-5		
G2	1QELT	DDH86-R105 5-3		37.28	38.28	1.00			6	10	92	0.3		-5		
G2	1QELT	DDH86-R105 9-2		42.60	43.26	0.66			372	7	121	0.2		15		
G2	1QELT	DDH86-R105 9-3		43.26	44.42	1.16			745	14	120	0.4		40		

LARA DRILL RESULTS

DDH-86-R106

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1-ZxLT	DDH86-R106 14-2		93.20	94.20	1.00			21	8	101	0.3	30		
G2	1-ZxLT	DDH86-R106 14-3		94.20	96.03	1.83			16	7	108	0.2	20		
G2	1-ZxLT	DDH86-R106 14-5		99.68	101.17	1.49			83	7	211	0.3	-5		
G2	1-ZxLT	DDH86-R106 14-6		101.17	101.79	0.62			239	26	2600	0.9	25		
G2	ZxLT	DDH86-R106 15		101.79	102.79	1.00			78	9	1100	0.3	5		

## LARA DRILL RESULTS

DDH-86-R108

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1QELT	DDH86-R106 4-2		46.42	46.99	0.57			34	3	7	-0.2		15	
G2	1-2XLT	DDH86-R106 12-1		90.51	93.00	2.49			15	2	41	-0.2		15	
G2	1-2XLT	DDH86-R106 12-2		93.00	95.30	2.30			49	2	54	-0.2		15	
G2	1-2XLT	DDH86-R106 12-3		95.50	96.18	0.68			5	2	56	-0.2		5	
G2	1-2XLT	DDH86-R106 16-2		134.62	135.62	1.00			5	2	37	-0.2		5	
G2	1QELT	DDH86-R106 20-1		165.40	166.71	1.31			4	-2	20	-0.2		-5	

## LARA DRILL RESULTS

DOH-86-110  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	1QEXT	DOH86 R110 1-1		14.20	15.76	1.56	1.74	23.00	0.00	0.00	0.00	0.01	0.000		1.56
G2*	1QEXT	DOH86 R110 1-2		15.76	17.22	1.46	1.62	7.90	0.00	0.00	0.00	0.00	0.000		1.46
G2*	1QEXT	DOH86 R110 1-3		17.22	19.61	2.39	2.66	0.56	0.00	0.00	0.00	0.00	0.000		2.39
G2*	1QEXT	DOH86 R110 1-4		19.61	20.17	0.56	0.62	0.58	0.00	0.00	0.00	0.00	0.000		0.56
G2*	1QEXT	DOH86 R110 1-5		20.17	21.64	1.47	1.64	1.40	0.00	0.00	0.00	0.00	0.000		1.47
G2*	1QEXT	DOH86 R110 1-6		21.64	23.20	1.56	1.74	0.52	0.00	0.00	0.00	0.00	0.000		1.56
G2*	2ZLT	DOH86 R110 5-1		62.16	64.00	1.84	2.05	0.18	0.00	0.00	0.01	0.00	0.000		1.84
G2*	2ZLT	DOH86 R110 5-2		64.00	66.00	2.00	2.23	0.14	0.00	0.00	0.01	0.01	0.000		2.00
G2*	1QEDLT	DOH86 R110 7-1		75.02	77.00	1.98	2.20	0.14	0.00	0.00	0.00	0.01	0.000		1.98
G2*	2ZLT	DOH86 R110 8-3		93.03	93.85	0.82	0.91	0.20	0.08	0.00	0.00	0.02	0.001	3.8	0.82
G2*	1QELT	DOH86 R110 16		163.60	164.60	1.00	1.11	0.10	0.00	0.00	0.01	0.01	0.000	3.1	1.00
G2*	1QELT	DOH86 R110 22-2		215.00	216.69	1.69	1.88	0.20	0.00	0.00	0.01	0.00	0.000	3.0	1.69
G2*	1QELT	DOH86 R110 22-3		216.69	218.05	1.36	1.51	0.25	0.00	0.01	0.03	0.00	0.000	2.9	1.36
G2*	1T	DOH86 R110 25-1		231.04	232.80	1.76	1.96	0.23	0.03	0.00	0.03	0.01	0.000	2.8	1.76
G2*	1T	DOH86 R110 25-2		232.80	234.56	1.76	1.96	0.22	0.00	0.00	0.01	0.00	0.000	3.0	1.76

DDH-86-R116

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CJ GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1QEXT	DDH86-R116 3-1		13.69	14.71	1.02		760	4	6	12	-0.2		-5	
G2	1QEXT	DDH86-R116 3-2		14.71	15.90	1.19		760	6	2	40	-0.2		-5	
G2	1QEXT	DDH86-R116 3-3		15.90	17.91	2.01		820	4	2	30	-0.2		-5	
G2	1QEXT	DDH86-R116 3-4		17.91	19.68	1.77		1000	5	-2	19	-0.2		-5	
G2	1QEXT	DDH86-R116 3-5		19.68	20.69	1.01		1000	8	3	46	-0.2		-5	
G2	1QET	DDH86-R116 6-1		34.42	35.79	1.37		1100	85	430	770	2.2		20	
G2	1QET	DDH86-R116 6-2		35.79	37.18	1.39		1100	43	86	160	1.2		85	
G2	1QET	DDH86-R116 6-3		37.18	38.86	1.68		1300	33	110	217	0.8		5	
G2	1QEXT	DDH86-R116 7-3		44.93	46.96	1.03		1200	33	46	91	0.4		-5	
G2	1QET	DDH86-R116 9-1		63.59	65.83	2.24		1000	12	37	31	-0.2		5	
G2	1QET	DDH86-R116 9-2		65.83	67.70	1.87		970	35	25	30	0.2		5	
G2	1QELT	DDH86-R116 12-1		73.66	75.69	2.03		800	24	6	83	0.2		-5	
G2	1QET	DDH86-R116 12-2		75.69	77.35	1.66		1100	11	3	16	-0.2		-5	
G2	1XT	DDH86-R116 19-1		111.35	113.60	2.25		1600	8	4	27	-0.2		-5	

## LARA DRILL RESULTS

DOH-86-R118

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1QEXT	DOH86-R118 2-3		29.50	30.53	1.03		2600.00	19.00	7.00	40.00	0.50	90.000		
G2	1DT	DOH86-R118 4		36.66	38.74	2.08		720.00	69.00	43.00	179.00	1.00	-5.000		
G2	1XT	DOH86-R118 6-2		64.06	65.20	1.14		1300.00	8.00	2.00	9.00	-0.20	-5.000		
G2	1QEXT	DOH86-R118 12-2		97.36	98.08	0.72		780.00	8.00	3.00	8.00	-0.20	-5.000		
G2	1QET	DOH86-R118 14-1		122.02	124.00	1.98		1300.00	20.00	74.00	214.00	0.50	-5.000		
G2	1QET	DOH86-R118 16-2		124.00	126.00	2.00		910.00	11.00	4.00	15.00	-0.20	-5.000		
G2	1QET	DOH86-R118 16		130.18	131.30	1.12		1200.00	8.00	7.00	18.00	-0.20	-5.000		



## LARA DRILL RESULTS

DDH-86-R119

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE	CU GRADE	PB GRADE	ZN GRADE	AG GRADE	AU GRADE	SPECIFIC GRAVITY	TRUE THICKNESS
G2	1QELT	DDH86-R119 2-1		6.65	8.30	1.65		1100	19	4	35	-0.2	-5		
G2	1QELT	DDH86-R119 5-2		27.80	29.40	1.60		1200	10	4	17	-0.2	-5		
G2	1QEXT	DDH86-R119 19-1		83.09	84.75	1.66		970	7	4	15	-0.2	-5		
G2	1QEXT	DDH86-R119 19-2		84.75	87.08	2.33		1100	6	4	12	-0.2	-5		
G2	1QEXT	DDH86-R119 22-1		93.26	93.87	0.61		930	6	3	8	-0.2	-5		
G2	1QEXT	DDH86-R119 29-2		129.16	129.99	0.83		930	7	4	24	-0.2	-5		

DOH-86-R127  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AS GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	1QELT DOH86-R127	1-1		7.40	9.42	2.02	2.25	0.19	0.00	0.00	0.01	0.01	0.000	2.70	2.02
A1	1QELT DOH86-R127	1-2		9.42	9.92	0.50	0.56	0.23	0.19	0.00	2.56	0.04	0.002	2.80	0.50
G2*	1QELT DOH86-R127	1-3		9.92	11.27	1.35	1.50	0.20	0.02	0.00	0.06	0.02	0.000	2.70	1.35
G2*	1QELT DOH86-R127	1-4		11.27	12.74	1.47	1.64	0.22	0.01	0.00	0.08	0.02	0.000	2.70	1.47
G2*	1QEXT DOH86-R127	2-1		12.74	14.10	1.36	1.51	0.20	0.02	0.00	0.09	0.01	0.000	2.70	1.36
G2*	1QEXT DOH86-R127	2-2		14.10	15.25	1.15	1.28	0.18	0.01	0.00	0.20	0.02	0.000	2.70	1.15
G2*	1QEXT DOH86-R127	2-3		15.25	16.73	1.48	1.65	0.15	0.00	0.00	0.01	0.00	0.000	2.70	1.48
G2*	1LT DOH86-R127	3-1		16.73	18.00	1.27	1.41	0.21	0.00	0.00	0.01	0.01	0.000	2.70	1.27
G2*	1LT DOH86-R127	3-2		18.00	18.15	0.15	0.17	0.24	0.01	0.00	0.05	0.02	0.005	2.70	0.15
G2*	1LT DOH86-R127	3-3		18.15	19.30	1.15	1.28	0.19	0.00	0.00	0.01	0.01	0.000	2.70	1.15
G2*	1QELT DOH86-R127	9-1		72.50	73.91	1.41	1.57	0.09	0.00	0.00	0.01	0.01	0.000	2.70	1.41
G2*	1QELT DOH86-R127	9-22		73.91	74.28	0.37	0.41	0.05	0.17	0.00	0.50	0.09	0.002	2.70	0.37
G2*	1LT DOH86-R127	10		74.28	75.19	0.91	1.01	0.08	0.00	0.00	0.01	0.01	0.000	2.70	0.91
G2*	1QELT DOH86-R127	17-1		121.00	121.40	0.40	0.45	0.10	0.00	0.00	0.01	0.01	0.000	2.70	0.40
G2*	1QELT DOH86-R127	17-2		121.40	121.85	0.45	0.50	0.05	0.04	0.00	1.00	0.04	0.002	2.70	0.45
G2*	1QELT DOH86-R127	17-3		121.85	122.80	0.95	1.06	0.07	0.03	0.01	0.54	0.05	0.003	2.70	0.95

## LARA DRILL RESULTS

DDH-86-128

AVG CORE ANGLE 90

DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	1QELT DDH86R-128	10-2		108.42	109.61	1.19	1.32	0.12	0.00	0.00	0.01	0.00	0.000	2.70	1.19
G2*	1QELT DDH86R-128	10-3		109.61	110.14	0.53	0.59	0.08	0.00	0.00	0.03	0.01	0.001	2.70	0.53
G2*	1QELT DDH86R-128	10-4		110.14	111.50	1.36	1.51	0.11	0.00	0.00	0.01	0.01	0.000	2.70	1.36
G2*	1QELT DDH86R-128	16-2		174.00	174.60	0.60	0.67	0.10	0.01	0.00	0.03	0.01	0.001	2.70	0.60
G2*	1ILT DDH86R-128	17		174.60	176.15	1.55	1.72	0.12	0.00	0.00	0.01	0.00	0.000	2.70	1.55
G2*	1QELT DDH86R-128	18-1		176.15	177.18	1.03	1.15	0.17	0.00	0.00	0.01	0.01	0.000	2.70	1.03
G2*	1QELT DDH86R-128	18-2		177.18	177.73	0.55	0.61	0.23	0.03	0.00	0.76	0.02	0.001	2.70	0.55
G2*	1QELT DDH86R-128	18-3		177.73	178.40	0.67	0.75	0.34	0.00	0.00	0.01	0.02	0.000	2.70	0.67
G2*	1QELT DDH86R-128	18-4		178.40	179.04	0.64	0.71	0.29	0.00	0.00	0.03	0.01	0.001	2.70	0.64
G2*	1QELT DDH86R-128	18-5		179.04	181.05	2.01	2.24	0.23	0.00	0.00	0.01	0.00	0.000	2.70	2.01
G2*	1ILT DDH86R-128	23-2		203.88	205.07	1.19	1.32	0.14	0.00	0.00	0.03	0.01	0.000	2.70	1.19
G2*	1ILT DDH86R-128	24-1		205.07	205.57	0.50	0.56	0.28	0.00	0.00	0.02	0.01	0.001	2.70	0.50
G2*	1ILT DDH86R-128	24-2		205.57	205.92	0.35	0.39	0.14	0.06	0.00	0.70	0.03	0.001	2.70	0.35
G2*	1QELT DDH86R-128	28-2		225.41	226.50	1.09	1.21	0.17	0.02	0.00	0.20	0.01	0.000	2.70	1.09

LARA DRILL RESULTS

DDH-86-R130  
 AVG CORE ANGLE 90  
 DIP OF ZONE 64

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERNAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	10T DDH86-R130 4-2			20.20	21.20	1.00	1.11	0.18	0.01	0.01	0.03	0.03	0.000	2.70	1.00
G2*	10T DDH86-R130 4-3			21.20	23.13	1.93	2.15	0.13	0.01	0.07	0.26	0.06	0.000	2.70	1.93
G2*	1T DDH86-R130 7			30.40	31.77	1.37	1.52	0.15	0.01	0.01	0.06	0.04	0.002	2.70	1.37
G2*	1QELT DDH86-R130 8-1			31.77	33.30	1.53	1.70	0.12	0.00	0.00	0.02	0.02	0.000	2.70	1.53
G2*	1QELT DDH86-R130 8-2			33.30	33.50	0.20	0.22	0.11	0.00	0.50	0.91	0.32	0.000	2.70	0.20
G2*	1QELT DDH86-R130 8-3			33.50	34.48	0.98	1.09	0.16	0.00	0.01	0.10	0.03	0.000	2.70	0.98
G2*	1QELT DDH86-R130 8-4			34.48	36.34	1.86	2.07	0.18	0.00	0.00	0.01	0.02	0.000	2.70	1.86
G2*	1QELT DDH86-R130 12-2			97.11	97.54	0.43	0.48	0.11	0.07	0.00	0.48	0.05	0.002	2.70	0.43

## LARA DRILL RESULTS

DDH-86-R137

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE %	CU GRADE %	PB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS
G2*	1QELT DDH86-R137 1-1			8.83	9.03	0.20		0.12	0.00	0.00	0.02	0.01	0.000		2.70
G2*	1QELT DDH86-R137 1-2			9.03	9.13	0.10		0.15	0.01	0.00	0.05	0.01	0.000		2.70
G2*	1QELT DDH86-R137 1-3			9.13	9.35	0.22		0.13	0.00	0.00	0.01	0.01	0.000		2.70
G2*	1QEXT DDH86-R137 4-2			33.75	34.36	0.61		0.31	0.02	0.00	0.22	0.19	0.003		2.70
G2*	1QELT DDH86-R137 10-2			52.33	52.59	0.26		0.10	0.31	0.00	4.66	0.32	0.002		2.70
G2*	1LT DDH86-R137 11-2			62.62	63.12	0.50		0.15	0.00	0.00	0.01	0.00	0.000		2.70
G2*	1QELT DDH86-R137 12-2			90.08	90.80	0.72		0.03	0.00	0.00	0.02	0.00	0.000		2.70