

Drill Hole Acid Tests - Check List

Mt. Sicker 827729

1988

DNH 1	DNH 32	DNH 63	DNH 94	DNH 125	DNH 156	DNH 187	DNH 218
DNH 2	DNH 33	DNH 64	DNH 95	DNH 126	DNH 157	DNH 188	DNH 219
DNH 3	DNH 34	DNH 65	DNH 96	DNH 127	DNH 158	DNH 189	DNH 220
DNH 4	DNH 35	DNH 66	DNH 97	DNH 128	DNH 159	DNH 190	DNH 221
DNH 5	DNH 36	DNH 67	DNH 98	DNH 129	DNH 160	DNH 191	DNH 222
DNH 6	DNH 37	DNH 68	DNH 99	DNH 130	DNH 161	DNH 192	DNH 223
DNH 7	DNH 38	DNH 69	DNH 100	DNH 131	DNH 162	DNH 193	DNH 224
DNH 8	DNH 39	DNH 70	DNH 101	DNH 132	DNH 163	DNH 194	DNH 225
DNH 9	DNH 40	DNH 71	DNH 102	DNH 133	DNH 164	DNH 195	DNH 226
DNH 10	DNH 41	DNH 72	DNH 103	DNH 134	DNH 165	DNH 196	DNH 227
DNH 11	DNH 42	DNH 73	DNH 104	DNH 135	DNH 166	DNH 197	
DNH 12	DNH 43	DNH 74	DNH 105	DNH 136	DNH 167	DNH 198	
DNH 13	DNH 44	DNH 75	DNH 106	DNH 137	DNH 168	DNH 199	
DNH 14	DNH 45	DNH 76	DNH 107	DNH 138	DNH 169	DNH 200	
DNH 15	DNH 46	DNH 77	DNH 108	DNH 139	DNH 170	DNH 201	
DNH 16	DNH 47	DNH 78	DNH 109	DNH 140	DNH 171	DNH 202	
DNH 17	DNH 48	DNH 79	DNH 110	DNH 141	DNH 172	DNH 203	
DNH 18	DNH 49	DNH 80	DNH 111	DNH 142	DNH 173	DNH 204	
DNH 19	DNH 50	DNH 81	DNH 112	DNH 143	DNH 174	DNH 205	
DNH 20	DNH 51	DNH 82	DNH 113	DNH 144	DNH 175	DNH 206	
DNH 21	DNH 52	DNH 83	DNH 114	DNH 145	DNH 176	DNH 207	
DNH 22	DNH 53	DNH 84	DNH 115	DNH 146	DNH 177	DNH 208	
DNH 23	DNH 54	DNH 85	DNH 116	DNH 147	DNH 178	DNH 209	
DNH 24	DNH 55	DNH 86	DNH 117	DNH 148	DNH 179	DNH 210	
DNH 25	DNH 56	DNH 87	DNH 118	DNH 149	DNH 180	DNH 211	
DNH 26	DNH 57	DNH 88	DNH 119	DNH 150	DNH 181	DNH 212	
DNH 27	DNH 58	DNH 89	DNH 120	DNH 151	DNH 182	DNH 213	
DNH 28	DNH 59	DNH 90	DNH 121	DNH 152	DNH 183	DNH 214	
DNH 29	DNH 60	DNH 91	DNH 122	DNH 153	DNH 184	DNH 215	
DNH 30	DNH 61	DNH 92	DNH 123	DNH 154	DNH 185	DNH 216	
DNH 31	DNH 62	DNH 93	DNH 124	DNH 155	DNH 186	DNH 217	

CORON 2

DDH #	DEPTH	COR. L.	DDH #	DEPTH	COR. L.
86-90	? 60. m	59°	86-97	78.3 m	42½°
X	99.7	59½°	X	133.2	37°
	215.5	56°		197.2 m	33°
	279.5	50½°			
91	44.7 m	69°	98	91.8 m	64°
X	72.6	68°	X	148.4 m	63°
½ETCH	160.6	67°			
	224.6	69°			
92	91.5 m	44°			
X	175.9	37½°			
	245.9	32°			
	300.8	43°			
93	87.5 m	55°			
X	154.5	49½°			
94	90.5 m	40°			
X	185.0 m	34°			
95	47.9 m	66½°			
X	142.3	63½°			
96	63.1 m	62½°			
X	194.2	59°			
*	238.1 OR 239.9 m	<u>55°</u>			

R 140

144.2 m

51°

138

5.2 m

64°

CORON4

44.8 m

62½°

126

8.2

53°

CORON4

66.1

49°

125

8.2

50°

CORON4

60.1

45°

2 Pages TO GARY OR JOHN

FROM Roy

DDH. #	DEPTH	∠		DDH. #	DEPTH	COR. ∠
87-183	50.9 m	63½°	DOUBLE ETCH BAD ETCH BAD ETCH	87-195	6.1 m	66°
CORONI	137.8	77°/62°		91.4	65°	
X	248.7	63°		CORONI	105.5	65° ½ ETC
	288.6	60°			211.2	64½°
185	6.1	62½°	½ ETCH BAD ETCH	X	269.4	63°
CORONI	136.3	57½°		320.0	69°	
X	205.5	61½°		366.7	66°	
				384.4	68°	
187	6.1 m	66°	½ ETCH ½ ETCH	198	15.2	65°
CORONI	93.6	64°		SAME TUBE CORON	61.0	62°
X	154.5	63°			145.4	59°
	215.5	65°			214.0	56°
	276.5	63°				
189	23.5	74°	BAD ETCH	199	9.1 m	58°
CORON	84.4	73°		CORON	80.8	56°
	185.0	72°			131.1	50°-53° BAD ½ ETCH
	266.1	72°			157.6	55°
	317.0	75°				
192	22.9	69°	LITTLE ETCH	200	9.1 m	69°
CORONI	91.4	67°		CORON.	70.1	67°
X	154.8	67°			157.6	65½°
	249.0	67°			242.9	62°
	309.4	70°				
	391.7	66°				
				159 (A)	218.9	ABOUT 69° BAD ETCHES
				WEDGED CORON I	328.0	ABOUT 68°
				X		

DDH. #	DEPTH	∠	DDH. #	DEPTH	∠
86 - 74	43.9 m	45½°	- 82	78.3 m	42°
75	72.2 m	43°	X	142.3	38°
76	42.7	43°	X	242.6	35°
CORON 2.					
77	61.0 m	44°	83	87.2 m	51°
X	163.7	39°	X	60.1 m	56°
	231.0	38½°	X	118.0	54°
78	61.0 m	45°		190.5 m	50°
X	121.0	44½°	84	242.9	52½°
	239.9 m	32°	X		
	270.4	31°	85	70.7	72°
79	61.0 m	53°	X	133.2	70°
X	120.0	52°	86	58.5 m	43°
	186.0	51°	X	169.7	43½°
	227.0	49°	87	108.8 m	50°
80	60.7	55°	X	169.8	49°
X	124.1	56°		230.7	46°
	191.0	52°		310.0 m	44°
81	72.2 m	65°	- 88	63.1 m	65°
X	130.2	62½°	X	145.4	62°
	180.1	61½°		224.6	58°
	255.1	60½°	89	96.6 m	42°
			X	166.1	42°

STILL LOOKING FOR THE REST !!

Hole #	depth	Correct
86-133	46.33	-79°
86-138 X	5.8 44.8	-64° 64 -62° 62 1/2
86-142 X	1128 112 117 277.	-62° -56° -56°
86-141 X	53.94	-78°
86-137 X	41.76	-80°
86-136 X	39.13	-47
86-135 X	29.56	-78°

01/16/89

08:17

MINOVA [LARA]

NO. 001

004

X - entered in computer.

DDH #	DEPTH	CORRECTED /.
86-		
133	46.3 m	$80\frac{1}{2}^{\circ}$
134 X	41.8 m	$79\frac{1}{2}^{\circ}$
135 X	29.6 m	80°
136 X	34.1	$46\frac{1}{2}^{\circ}$
141 X	53.9 m	78°
142	11.3 m.	62°
	117.0 m.	58°
	277.0 m.	57°

depths are
in feet? |

hole only 90.5 m deep.

BDH. HOLE #	DEPTH	(PLASTIC) CORRECTED \angle .	GLASS TUBE BEHIND PLASTIC	AVERAGING APPARENT ANGLE	ORIGINAL \angle .	
1985-15	77m	* $39\frac{1}{2}^{\circ}$ (2 nd TEST)				↓
17	67m	41°	39°	49° ✓	47°	SMALL TUBE
18	489.1m	* 36° (2 nd TEST)				
20	47.2m	41°	39°	49° ✓	47°	
	108.2m	$36\frac{1}{2}^{\circ}$	34°	$45\frac{1}{2}^{\circ}$ × (-1 $\frac{1}{2}$)	43°	
27	86.3m	$40\frac{1}{2}^{\circ}$				↑
1986-125	8.2m	50°	49°	58° × (-1)	54°	↓
	60.1m	45°	44°	52.7° ✓	52°	BIG ACID TEST TUBE
-126	8.2m	53°	49°	58.4° × (+1 $\frac{1}{2}$)	57°	
	66.1m	49°	47°	55.7° ✓	55°	
-131	6.1m	52°	49°	57.5° × (-1 $\frac{1}{2}$)	55°	
	52.7m	49°	47°	55.9° ✓	$54\frac{1}{2}^{\circ}$	
139	8.2m	44°	42°	52° ✓	50°	
	E.O.H.	42°	$39\frac{1}{2}^{\circ}$	50.1° ✓	48°	
1986 R100	91.4m	43°				
R 100	206.4m	43°				
R 102	76.2m	$47\frac{1}{2}^{\circ}$				
	130.1m	48°				

* when the "averaging" figures were used on the strip when they are within $\pm 1\frac{1}{2}^{\circ}$ of the figures reached by placing the tube BEHIND the gauge to eliminate having to view a distorted line. When the "averaging" figures are used with the graph made as per table 16, they match $\pm 1\frac{1}{2}^{\circ}$ with those in the CORRECTED \angle column! o SHIT

DDH HOLE #	DEPTH	CORRECTED ANGLE (PLASTIC)		DDH HOLE #	DEPTH	COR. L. (PLASTIC)
1986				R 130	105.7m	39°
R 105	70 m	47½°	WEAK ACID	R 137	93.6 m	40°
R 106	61 m	44½°		R 140	144.2 m	51°
	130.2 m	48½°		R 143	BEDROCK	52°
R 108	113.4 m	51°			105.8 m	54½°
	172.8 m	50° *	INCOMP. ETCH	R 145	6.1 m	54°
R 110	61 m	43°	1	cl re did these holes :		
	137.2 m	47°		85-50	91.4 m	55°
	273.4 m	40°			167.6 m	59°
R 116	68.8 m	40°			240.8 m	50°
	139.9 m	35°	✓	51	75.5 m	42°
R 118	73.3 m	54½°			143.3 m	38°
	142.3 m	54°		54	67.4 m	54°
R 119	102.7 m	45°			134.4 m	52°
	130.2 m	42°		56	76.2 m	74°
R 121	72.2 m	44°		86-138	5.2 m	64°
	124 m	41°			44.8 m	62½°
R 127	61 m	50°				
	135.3 m	43°				
R 128	67.1 m	48°				
	227.8 m	48° 43°				

all recorded on sheets - 92

# HOLE	DEPTH	CORRECT ANGLE	HOLE #		
85-16	?	68° ✓	85-31	64.0 m	45°
				INCOMP. ACID 128.6 m	45°
-19	105 m.	65°	-32	92.9 m	72½°
-21	76.2 m	57°			
	153.9 m	59°	33	95.4 m	44°?
-22	73.0 m	41°	34	102.4 m	59°
	135.6 m	41°			
-23	73.2 m	58°	35	80.8 m	49°
	147.8 m	46½°	36	33.5 m	45°
-24	64 m	50°	37	?	47°
	122.2 m	40°			
-25	70 m	64°	38	80.2 m	58½°
	141.7 m	61°			
-26	91.4 m	54°	39	62.5 m	58°
	182.9 m	50°	40	31.5 m	61°
-28	70 m	56½°			
	144.2 m	54°	42	✓ 27.9	62°
29	93.0 m	64°		✓ 27.9	62½°
	E.O.H.	61°		143.9	55°
30	61.0 m	68½°			
	125.9 m	65°			

2 LABELED THE SAME

# HOLE	DEPTH	CORRECT ANGLE
87-193 (c2)	56.0m	68°
	194.2m	68°
	270.4m	68½°
194(c2)	93.0m	65°
	165.5m	65°
197	90.5m	49½°
196 (c2)	124.1m	62°
	243.0m	62½°
	383.7m	62°
201	9.1m	69°
	76.2m	70°
	156.7m	68°
202	6.1m	66°
	63.1m	65½°
	108.8m	68°
203	15.9m	49°
	68.5m	49°
206	9.1m	45°
	61.0m	43°

HOLE #	DEPTH	CORRECT ANGLE
87-204	3.1m	69°
	61.1m	69°
	70.4m	69°
	182.9m	69°
	243.8m	70°
	304.8m	69°
	365.8m	71°
	426.7m	65°
205	9.1m	69°
	70.1m	64°
	121.9m	64°
	182.9m	65°
	243.8m	64°
	304.8m	63°
	370.9m	64°
	449.9m	61°

85-15	77m	38 40°
85-18	489.1m	33 38°
85-27	86.3m	40°

These are not all
some as
initial Readings

hole #	depth	corrected angle
87-209	9.75	-49°
	71.02	-48°
	151.08	test ruined - bad etch

87-215	19.81	-47°
	84.12	-46°

87-212	60.96	-63°
	148.96	-62°

87-216	71.63	-47°
	180.75	test ruined - bad etch
	241.4	test ruined - bad etch

87-222	71.32	-48°
	108.81	-47°
	175.87	-48°

87-213	32.61	-63°
	84.45	-62°
	143.30	-62°

87-210

9.14	-59°
60.96	-57°
180.00	bad etch
213.36	bad etch
274.32	-54.5°
365.76	-54°
376.24	-54°
457.26	-53°
548.64	-51.5°

636.12	-57°
694.94	-57°
695.25	-57°

592.1

426.75

502 76

hole #	depth	corrected angle.	
87-211	2.74	-63°	} good etches (stronger acid?)
	92.05	-62.5	
	152.40	-65°	
	213.36	-64°	
	294.74	-66	
87-224	114.91	-46°	
87-221	111.86	-47°	
87-214	27.57	54.5°	
	60.04	51°	
	140.5	51°	
87-217	25.24	-48°	
	96.62	-44°	
87-219	31.39	-48.5°	
	94.18	-48°	
87-218	53.94	-46.5°	
	94.33	-48°	
87-220	72.24	-46°	
	152.7	-46°	
87-203	9.14	-48°	
	60.95	-48°	
	121.92	-45°	
	181.97	-46	
	234.70	-46	52.7

hole.	depth.	Corrected \angle
1987 - 152 ✓	15.2 m 27.4 m 99.4 m	52° 54° 52°
154 ✓	11.1 108.5 175.3	46° 46° 44½°
157 ✓	12.2 m 93.3 m	60° 59°
159 ✓	6.1 m. 97.5 m 209.1 m 245.7 m 307.9 m	71° 70° 70° 69° 72°
162 ✓ (CZ WEST EXT.)	64.1 m	46°
163 ✓ (CZ)	12.2 m 118.0 m 172.8 m	52° 50° 47°
165 ✓ (CZ)	22.9 m 79.3 m	59° 57°
167 ✓ (CZ)	49.4 m	44°
168 ✓ (CZ)	27.4 m	41°

INCOMPLETE
ACID ETCH

APROX.

<u>hole</u>	<u>depth</u>	<u>Corrected \angle</u>
86-113 N	32.3 m	51°
	59.4 m	50°
	112.5 m	49°
	150.1 m	49½°
86-114 J	24.4 m	65°
	66.1 m	66°
	111.9 m	65°
86-115 J	41.8 m	55°
	108.2 m	53°
	154.5 m	51½°
86-117 J	21.3 m	70°
	81.4 m	67°
	157.6 m	68°
	236.8 m	66°
86-144 J	11.3 m	45°
	72.2 m	44°
86-147 J	41.8 m	43°

<u>hole</u>	<u>depth</u>	<u>Corrected angle</u>
86-109 ↓	8.2 m	55°
	21.6 m	54°
	75.3 m	54½°
	130.2 m	52°
	191.1 m	52°
	245.9 m	49½°
86-107 ↓	8.2 m	64°
	31.1 m	67°
	136.3 m	63°
	206.4 m	62°
	233.8 m	61°
86-104 ↓	11.3 m	49°
	63.1 m	50°
	111.9 m	49°
	212.5 m	49½°
86-103 ↓	29.6 m	54½°
	93.6 m	54°
86-101 ↓	68.9 m	57°
	114.9 m	58°
	203.3 m	58°
	246.0 m	57°
86-99 ↓	63.1 m	58°
	159.1 m	58°
	124.1 m	57½°
	192.6 m	56½°

hole #	depth	corrected angle
86-132 ✓	21.3 m	48°
	47.9 m	39°
86-129 ✓	6.1 m	69°
	63.1 m	63°
86-124 ✓	8.2 m	48°
	29.6 m	47°
86-123 ✓	8.2 m	48½°
	26.5 m	47°
86-122 ✓	11.3 m	47°
	32.6 m	47°
86-120 ✓	44.8 m	71°
	81.4 m	70°
	133.2 m	72½°
	188.1 m	71°
86-112 ✓	18.9 m	67½°
	44.8 m	67°
	75.3 m	69°
	118.6 m	64°
	193.5 m	60° INCOMPLETE ETCH.
86-111 ✓	17.4 m	57°
	78.3	54°
	✓ 32.6 m	58°
	✓ 135.0 m	54°

hole #	depth	corrected angle.	
85-15 ✓	77m.	-38°	
85-18 ✓	89.1m.	-33°	
85-27 ✓	86.3	-40°	
85-49 ✓	64m	-66°	
85-57 ✓	66.1	-51°	
85-52 ✓	70.1 142.3	-52° -49°	
85-58 ✓	169.4	-44°	
85-56 ✓	76.2	-71°	(71.2° mA)
85-33 ✓	66.0	-41°	
85-54 ✓	67.4 134.4	-54° -51°	(49° mA)
85-43 ✓	76.2 154.4	-60° -48°	
85-44 ✓	93.5m	-55°	
85-51 ✓	75.5 143.3	-39° -37°	(37.5° mA)

hole #	depth	corrected angle.
85-50 ✓	91.44 167.64 240.79	-56 ? -48° (48.5° m)
85-45 ✓	54.6	-42°
85-46 ✓	73.15 131.14	-58° -57°
85-47 ✓	76.5	-50
85-48 ✓	62.0 124.0	-55° -52°
85-49 ✓	133.1	-60
85-53 ✓	127.1	-36°
85-59 ✓	175.9 206.3	-70° -70°
85-68 ✓	76.2 BR 152.4 215.49	-56° -56° -55°
85-60 ✓	67.06 139.3 215	42.5° -41°
85-66 ✓	76.2 152.4	-45° -42

hole #	depth		Corrected angle
85-73 ✓	30.48 BQ 91.44 NQ 182.88 " 274.32 "		-52° -51° -49° -47°
85-66 ✓	233.78		-39°
85-59 ✓	91.44		-69°
85-63 ✓	60.96 BQ 145.4		-70° -65°
85-67 ✓	76.2 BQ. 178.9		-40° -40°
85-61 ✓	76.27 BQ		-68°
85-62 ✓	60.69 BQ. 124.05		-56° OK. } mixed up? -61°
85-64 ✓	57.0 BQ		-38°
85-65 ✓	69.2 BQ		-35°
85-69 ✓	250' BQ. 152.4 m 236.8 m.		-70° -70° -67°
85-70 ✓	121 92 m BQ 213.36 304.8		-61° -60° -55°

CORON = yellow holes
 - Holes 200 + 201
 - duplicate of lithos.

Jan 5/88
 12 more holes
 for acid
 tests

put these into
 existing file loghara.
 Coron
 page 1 proofed GSW
 Oct 30/88

TABLE 2
 LARA PROJECT
 1987 DIAMOND DRILLING SUMMARY
 May 12 - August 31, 1987
 November 3 - December 6, 1987

Page of 1
 elevations
 corrected GSW
 Dec. 15/88.
 - floppy updated Dec 88
 - floppy updated with S.G.'s
 Dec. Jan 4/88.

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>Coronation Extension Fill-in</u>												
X 87-152	5414264.70	434712.70	687.83m*1	May 18	May 20	99.37	208°	-56°	15.24	-60° -52	NQ	Zone faulted out; in felsic frags in the and drilled immediately into footwall Formations.
									27.43	-61° -54	✓	
									99.37	-58° -82		
X 87-154	5414243.80	434871.20	689.24m*1	May 20	May 23	175.26	208°	-45°	10.97	-50° -46	NQ	IP target caused by a pyritic (1-3%) QEXLT formation in the G.V.S. btwn. 10.85 + 26.56m. Zone not present possibly faulted out.
									108.51	-51° -46	✓	
									175.26	-51° -44.5		
X 87-157	5414290.20	434509.60	662.17m*1	May 23	May 24	93.26	208°	-56°	12.19	-62° -60	NQ	Intercepted zone btwn. 49.65 & 59.57m, just below the southern Rhyolite contact at 49.65m, very weakly developed
									93.26	-62° -59	✓	
X 87-159	5414463.20	434483.70	703.15m*1	May 26	May 30	310.90*	208°	-73°	6.10	-73° -71	NQ	*Initial hole lost at 310.90m. Intersected Coronation Extension between 307.82 & 310.90m, very weakly developed and very strongly sheared with abundant gouge.
									97.54	-73° -70	✓	
									209.10	-73° -70	✓	
									245.67	-73° -69		
									307.85	-74° -72		
X 87-159A	5414463.20	434483.70	703.15m*1	June 18	June 21	<u>342.59*</u>			249.32	-68°	NQ	*Total drilled 118.26m. Intersected Coronation Extension btwn 302.63 & 313.73, weakly developed and very strongly sheared with abndnt gouge.
									327.96	-67°		

TOTAL CORONATION EXTENSION FILL-IN 797.05m

CORON = yellow holes
 - holes 200 + 201
 - duplicates of lithos.

Jans/88
 12 more holes
 for acid tests

TABLE 2
 LARA PROJECT
 1987 DIAMOND DRILLING SUMMARY
 May 12 - August 31, 1987
 November 3 - December 6, 1987

Coronation Extension
 Page 1 of 1

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>Coronation Extension Fill-in</u>												
X 87-152	5414264.70	434712.70	687.83m*1 ✓	May 18	May 20	99.37	208°	-56°	15.24	-60° -52	NQ	Zone faulted out; intercepted min. felsic frags in the USR/GVS Fault and drilled immediately into Footwall Formations.
									27.43	-61° -54	✓	
									99.37	-58° -52		
X 87-154	5414243.80	434871.20	689.24m*1 ✓	May 20	May 23	175.26	208°	-45°	10.97	-50° -46	NQ	IP target caused by a pyritic (1-3%) QEXLT formation in the G.V.S. btwn. 10.85 + 26.56m. Zone not present possibly faulted out.
									108.51	-51° -46	✓	
									175.26	-51° -44.5		
X 87-157	5414290.20	434509.60	662.17m*1 ✓	May 23	May 24	93.26	208°	-56°	12.19	-62° -60	NQ	Intercepted zone btwn. 49.65 & 59.57m, just below the southern Rhyolite contact at 49.65m, very weakly developed
									93.26	-62° -59	✓	
X 87-159	5414463.20	434483.70	703.15m*1 ✓	May 26	May 30	310.90*	208°	-73°	6.10	-73° -71	NQ	*Initial hole lost at 310.90m. Intersected Coronation Extension between 307.82 & 310.90m, very weakly developed and very strongly sheared with abundant gouge.
									97.54	-73° -70		
									209.10	-73° -70	✓	
									245.67	-73° -69		
									307.85	-74° -72		
X 87-159A	5414463.20	434483.70	703.15m*1 ✓	June 18	June 21	<u>342.59*</u>			249.32	-68°	NQ	*Total drilled 118.26m. Intersected Coronation Extension btwn 302.63 & 313.73, weakly developed and very strongly sheared with abndt gouge.
									327.96	-67°		

TOTAL CORONATION EXTENSION FILL-IN 797.05m

TABLE 2
LARA PROJECT
1987 DIAMOND DRILLING SUMMARY
May 12 - August 31, 1987
November 3 - December 6, 1987

Coronation Zone
Page 1 of 8

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>Coronation Zone Fill in</u>												
✓ 87-162	5415350.00	432588.00	645.50m ✓	May 31	June 1	64.61	208°	-45°	64.61	-51° -46° ✓	NQ	Intersected USR at 27.96m and possible intersection HWZ btwn 42.33 & 48.16m (wk-mod pyritic), Nanaimo at 58.84m.
✓ 87-163	5414868.90	433371.10	677.66m*1 ✓	June 2	June 4	172.82	208°	-55°	12.20 117.96 172.82	-58° -52° ✓ -57° -50° -56° -47°	NQ	Intercepted Coronation Zone btwn 124.12 & 126.85m (Tt) of 2.62m with an average grade of 0.25% Cu, 0.12% Pb, 2.44% Zn, 0.15 oz/t Ag, 0.026 oz/t Au.
✓ 87-165	5414803.70	433337.70	671.02m*1 ✓	June 4	June 5	80.16	208°	-61°	22.86 79.25	-64° -59° ✓ -64° -57°	NQ	Intercepted Coronation Zone btwn 60.83 & 68.53m, (Tt) of 7.03m with an average grade of 0.11% Cu, 0.41% Pb, 1.40% Zn, 0.96 oz/t Ag, 0.020 oz/t Au.
✓ 87-167	5414794.30	433333.20	669.22m*1 ✓	June 5	June 6	63.09	208°	-46°	49.38	-50° -44° ✓	NQ	Intercepted Coronation Zone btwn 40.66 & 53.16m, (Tt) of 12.29m with an average grade of 0.43% Cu, 0.13% Pb, 0.87% Zn 0.72 oz/t Ag, 0.056 oz/t Au.
✓ 87-168	5414783.00	433405.80	666.26m*1 ✓	June 6	June 7	84.43	208°	-47°	27.43	-50° -41° ✓	NQ	Intercepted Coronation Zone btwn 57.02 & 57.49m (Tt) of .47m with an average grade of 0.39% Cu, 0.27% Pb, 1.80% Zn, 0.34 oz/t Ag, 0.008 oz/t Au.
✓ 87-170	5414742.20	433446.50	657.84M*1 ✓	June 7	June 8	63.09	208°	-46°	27.43 63.09	-50° -45° ✓ -50° -42½° ✗	NQ	Coronation Zone not present, may be represented by min felsic frags found in a MDST horizon btwn 37.21 & 38.45m.

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results	
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl			
87-171	5414741.90	433647.70	642.46m*1	June 8	June 10	182.88	208°	-70°	35.66	-72°	-67 ¹ / ₂ ° NQ	Intercepted Coronation Zone btwn 140.92 & 157.72m (Tt) of 14.74m with an average grade of 0.35% Cu, 0.17% Pb, 0.98% Zn, 0.83 oz/t Ag, 0.038 oz/t Au.	
									90.52	-70°	-67°		
									182.88	-68°	-64°		
87-172	5414770.20	433662.10	643.00m*1	June 10	June 12	230.13	208°	-78°	56.99	-79°	-76° NQ	Intercepted Coronation Zone btwn 160.62 & 165.76m (Tt) of 3.99m with an average grade of 0.09% Cu, 0.45% Pb, 0.76% Zn, 0.53 oz/t Ag, 0.006 oz/t Au.	
									144.78	-80°	-77°		
									230.13	-77°	-76°		
87-174	5414825.30	433292.20	671.42m*1	June 12	June 13	80.16	208°	-47°	30.09	-51°	NQ	Intercepted Coronation Zone btwn 53.64 & 64.40m (Tt) of 9.90m, with an average grade of 0.18% Cu, 0.10% Pb, 1.38% Zn, 0.43 oz/t Ag, 0.013 oz.t Au.	
									80.16	-52°			
87-175	5414841.60	433240.60	668.82m*1	June 13	June 14	66.14	208°	-47°	27.43	-50°	-43 ¹ / ₂ ° NQ	Intercepted Coronation Zone btwn 47.96 & 53.74m (Tt) of 4.76m, with an average grade of 0.19% Cu, 0.16% Pb, 1.75% Zn, 0.47 oz/t Ag, 0.008 oz/t Au.	
									66.14	-48°	-41°		
87-176	5414825.30	433292.20	671.42m*1	June 14	June 15	102.71	208°	-66°	28.38	-69°	-64° NQ	Intercepted Coronation Zone btwn 73.45 & 73.94m (Tt) of .37m, with an average grade of 0.13% Cu, 0.14% Pb, 1.91% Zn, 0.19 oz/t Ag, 0.007 oz/t Au.	
									84.12	-69°	-63°		
87-178	5414591.80	433720.10	627.48m*1	June 15	June 15	47.24	208°	-56°	47.24	-58°	-52° NQ	Coronation Zone not present.	

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
✓ 87-179	5414601.30	433799.70	624.04m*1	June 16	June 17	107.59	208°	-48°	12.19	-50°	-45° NQ	Possible Coronation Zone horizon intercepted between 79.88 & 84.19m. This interval contains tr sphalerite.
									107.59	-50°	-43° ✓	
✓ 87-180	5414601.30	433799.70	624.04m*1	June 17	June 18	110.33	208°	-67°	9.14	-70°	-64° NQ	Intercepted Coronation Zone btwn 93.06 & 95.09m, (Tt) of 1.74m with an average grade of 0.35% Cu, 0.37% Pb, 0.79% Zn, 0.34 oz/t Ag, 0.027 oz/t Au.
									110.33	-69°	-63° ✓	
✓ 87-181	5414565.80	433782.00	618.68m*1	June 18	June 19	56.39	210°	-48°	56.39	-49°	-43° NQ ✓	Pyritic equivalent to Coronation Zone present btwn 31.07 & 36.31m.
<i>no samples</i>												
✓ 87-182	5414592.30	433987.90	657.94m*1	June 19	June 22	252.07	208°	-75°	9.14	-75°	-72° NQ	Intercepted Coronation Zone btwn 224.43 & 226.45 (Tt) of 1.27m with an average grade of 2.67% Cu, 6.21% Pb, 26.83% Zn, 6.81 oz/t Ag, 0.149 oz/t Au.
									96.01	-74°	-70° ✓	
									151.48	-69°	-64° ✓	
									192.02	-71°	-66° ✓	
									252.07	-74°	-71½ ✓	
✓ 87-183	5414519.50	434213.70	672.45m*1	June 22	June 28	320.95	208°	-67°	50.90	-68°	NQ	Coronation Zone not present.
									137.77	-67°		
									248.71	-65°		
									288.64	-65°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results	
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl			
✓ 87-184	5414667.40	434022.30 1022.30	680.16m*1	June 23	June 29	402.64	208°	-75°	21.03	-77°	-75° NQ	Intercepted Coronation Zone btwn 355.53 & 367.78m, (Tt) of 8.66m, with an average grade of 1.07% Cu, 0.33% Pb, 2.05% Zn, 1.25 oz/t Ag, 0.090 oz/t Au.	
									104.24	-75°	-72°		
									162.15	-73°	-68°		
									250.54	-77°	-74°		
									306.93	-70°	-65°		
									389.23	-65°	-63°		
✓ 87-185	5414845.90	433563.40	652.29m*1	June 28	July 1	239.88	208°	-65°	6.10	-65°	NQ	Intercepted Coronation Zone btwn 172.18 & 183.66m, weak polymetallic signature.	
									136.25	-64°			
									204.52	-65°			
✓ 87-186	5414621.60	433933.10	651.75m*1	June 29	July 1	230.73	208°	-70°	105.47	-73°	-69° NQ	Intercepted pyritic equivalent to Coronation Zone btwn 198.13 & 209.52m, loc massive to .37m.	
									212.45	-70°	-69°		
✓ 87-187	5414893.70	433572.80	654.45m*1	July 1	July 7	285.60	208°	-70°	6.10	-70°	NQ	Coronation Zone not present.	
									93.57	-70°			
									154.53	-69°			
									215.49	-67.50°			
									276.45	-69°			
✓ 87-188	5414670.50	433957.80	665.82m*1	July 1	July 7	286.20	208°	-71°	60.96	-72°	-67° NQ	Coronation Zone not present, drilled into Domal, QER.	
									121.92	-72°	-67°		
									182.88	-72°	-68°		
									285.60	-70°	-66°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
✓ 87-189	5414852.70	433690.70	645.82m*1	July 7	July 11	316.99	208°	-75°	23.46	-72°	NQ	Coronation Zone not present. Truncated by Southern Rhyolite Fault.
									84.42	-78°		
									185.01	-76°		
									266.09	-77°		
									316.99	-76°		
✓ 87-190	5414572.90	434088.10	675.39m*1	July 7	July 10	291.69	208°	-70°	91.44	-73°	-70° NQ	Intercepted pyritic equivalent to Coronation Zone btwn 251.32 & 251.63m unit is very strongly sheared and proximal to the Southern Rhyolite Fault at 251.71m.
									176.68	-73°	-70°	
									242.93	-72°	-69°	
✓ 87-191	5414644.10	434122.40	687.67m*1	July 10	July 14	428.85	208°	-71°	50.90	-73°	-70° NQ	Intercepted Coronation Zone btwn 395.99 & 397.33m (Tt) of 1.15m, with an average grade of 0.25% Cu, 0.15% Pb, 0.81% Zn, 0.59 oz/t Ag, 0.032 oz/t Au.
									120.40	-72°	-69°	
									218.54	-73°	-69½°	
									276.45	-74°	-70°	
									361.86	-74°	-71°	
✗ 87-192	5414565.20	434235.30	685.78m*1	July 12	July 18	405.99	208°	-68°	22.86	-72°	NQ	Intercepted pyritic equivalent to Coronation Extension Zone btwn 358.20 & 359.22m.
									91.44	-71.50°		
									154.84	-72°		
									249.02	-72°		
									309.37	-70°		
									391.67	-70°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
✓ 87-193	5414613.80	434045.40	678.07m*1	July 14	July 17	309.98	208°	-69°	56.00	-71.50°	NQ	Coronation Zone not present.
									194.16	-72°	-68°	✓
									270.36	-73°	-68½	
✓ 87-194	5414601.90	433923.80	647.40m*1	July 17	July 19	177.70	208°	-68°	92.96	-69 1/2°	NQ	Intercepted pyritic equivalent to Coronation Zone btwn 138.93 & 143.80m. Also intercepted HWZ btwn 125.26 & 134.48m, predominantly pyritic with minor sphalerite, galena & chalcopyrite
									165.51	-70°	-65	✓
X 87-195	5414667.60	434288.10	244.77m*1	July 18	July 29	544.67	208°	-69°	6.10	-71°	NQ	Intercepted pyritic equivalent to Coronation Extension btwn 505.45 & 511.56m just below the Southern Rhyolite contact (at 505.45).
									91.44	-72°		
									211.23	-68°		
									269.44	-68°		
									320.00	-72°		
									366.67	-71°		
									384.35	-72°		
									544.67	-70°		
✓ 87-196	5414761.00	433974.80	680.76m*1	July 19	July 24	406.14	208°	-65°	124.05	-67.50°	62° NQ	Intercepted Coronation Zone btwn 347.47 & 354.58m, (Tt) of 5.20m, with an average grade of 0.34% Cu, 0.13% Pb, 0.89% Zn, 0.55 oz/t Ag, 0.019 oz/t Au.
									243.00	-68°	62½°	✓
									383.74	-67°	62°	
✓ 87-197	5414539.30	433893.90	631.69m*1	July 25	July 26	90.53	208°	-50°	90.53	-55°	49° NQ	Intercepted Coronation Zone btwn 68.80 & 73.34m (Tt) of 3.93m, with an average grade of 0.19% Cu, 0.17% Pb, 0.90% Zn, 0.58 oz/t Ag, 0.036 oz/t Au.

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DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>Coronation Zone Fill in</u>												
87-198	5414487.50	434100.80	659.90m*1	July 30	Aug. 3	213.96	208°	-66°	15.24	-70°	NQ	Intersected Coronation Extension btwn 137.00 & 140.47m, very weak polymetallic Coronation Zone not present.
									60.96	-72°		
									145.39	-65°		
									213.96	-63.50°		
87-199	5414510.90	434028.60	651.47m*1	Aug. 3	Aug. 5	157.58	208°	-58°	9.14	-63°	NQ	Intercepted Coronation Zone btwn 121.08 & 134.46m, (Tt) of 12.72m, with an average grade of 0.20% Cu, 0.19% Pb, 1.63% Zn, 1.73 oz/t Ag, 0.089 oz/t Au.
									80.77	-62°		
									131.06	-59°		
									157.58	-59°		
87-200	5414553.30	434048.60	663.36m*1	Aug. 5	Aug. 8	242.93	208°	-68°	9.14	-71°	NQ	Coronation Zone not present.
									70.10	-70°		
									157.58	-69°		
									242.93	-67°		
87-201	5414510.90	434028.60	651.47m*1	Aug. 8	Aug. 11	164.89	208°	-72°	9.14	-73°	NQ	Coronation Zone not present.
									76.20	-73°		
									156.67	-73°		
87-202	5414539.30	433893.90	631.69m*1	Aug. 11	Aug. 12	108.81	208°	-68°	6.09	-70°	NQ	Intercepted Pyritic equivalent to Coronation Zone btwn 84.64 & 87.05m, interval contains tr sphalerite and galena.
									63.10	-69°		
									108.81	-69°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
✓ 87-203	5414534.60	433833.70	629.05m*1	Aug 12	Aug 14	68.45	208°	-51°	15.85	-56°	-49° NQ	✓ Intercepted Coronation Zone btwn 35.35 & 36.25m (Tt) of .78m, with an average grade of 1.51% Cu, 1.27% Pb, 12.60% Zn, 3.38 oz/t Ag, 0.158 oz/t Au.
									68.45	-56°	-49°	
✓ 87-204	5414759.50	434019.00	687.00m	Aug 14	Aug 20	459.33	208°	-70°	3.05	-72.50°	69° NQ	✓ Intercepted Coronation Zone btwn 419.15 & 421.07m (Tt) of 1.49m with an average grade of 0.14% Cu, 0.31% Pb, 1.55% Zn, 0.37 oz/t Ag, 0.008 oz/t Au.
									60.96	-72°	-69°	
									70.41	-72°	-69°	
									182.88	-72°	-69°	
									243.84	-73°	-70°	
									304.80	-73°	-69°	
									365.76	-72°	-71°	
									426.72	-70°	-65°	
✓ 87-205	5414721.00	434096.00	693.00m	Aug 20	Aug 27	449.88	208°	-68°	9.14	-71.50°	69° NQ	✓ Intercepted Coronation Zone btwn 406.90 & 422.00m (Tt) of 11.82m, with an average grade of 0.51% Cu, 0.25% Pb, 1.40% Zn, 0.81 oz/t Ag, 0.030 oz/t Au.
									70.10	-69°	64°	
									121.92	-68°	64°	
									182.88	-69°	65°	
									243.84	-69°	64°	
									304.80	-69°	63°	
									370.94	-69°	64°	
									449.88	-65°	61°	
✓ 87-206	5414523.00	434009.50	647.00m	Aug 27	Aug 29	145.39	208°	-45°	9.14	-51°	-45° NQ	✓ Intercepted Coronation Zone btwn 121.26 & 122.33m (Tt) 1.07m with an average grade of 0.47% Cu, 0.02% Pb, 0.47% Zn 0.51 oz/t Ag, 0.015 oz/t Au.
									60.96	-49°	-43°	
✓ 87-207	5414606.80	434168.90	685.90m*1	Aug 29	Aug 31	25.15	208°	-68°			NQ	DDH terminated due to bush closure resulting from extreme forest fire hazard.

TOTAL CORONATION ZONE FILL IN 8538.75mNB *1 Elevation of DDH-12 established from Orthophoto as 639.00m.
Elevation of DDH's 87-162 to 87-207 are relative to hole 12.

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TABLE 2
LARA PROJECT
1987 DIAMOND DRILLING SUMMARY
May 12 - August 31, 1987
November 3 - December 6, 1987

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>Coronation Zone Fill in</u>												
✓ 87-162	5415350.00	432588.00	645.50m	May 31	June 1	64.61	208°	-45°	64.61	-51°	NQ	Intersected USR at 27.96m and possible intersection HWZ btwn 42.33 & 48.16m (wk-mod pyritic), Nanaimo at 58.84m.
✓ 87-163	5414868.90	433371.10	677.66m*1	June 2	June 4	172.82	208°	-55°	12.20	-58°	NQ	Intercepted Coronation Zone btwn 124.12 & 126.85m (Tt) of 2.62m with an average grade of 0.25% Cu, 0.12% Pb, 2.44% Zn, 0.15 oz/t Ag, 0.026 oz/t Au.
									117.96	-57°		
									172.82	-56°		
✓ 87-165	5414803.70	433337.70	671.02m*1	June 4	June 5	80.16	208°	-61°	22.86	-64°	NQ	Intercepted Coronation Zone btwn 60.83 & 68.53m, (Tt) of 7.03m with an average grade of 0.11% Cu, 0.41% Pb, 1.40% Zn, 0.96 oz/t Ag, 0.020 oz/t Au.
									79.25	-64°		
✓ 87-167	5414794.30	433333.20	669.22m*1	June 5	June 6	63.09	208°	-46°	49.38	-50°	NQ	Intercepted Coronation Zone btwn 40.66 & 53.16m, (Tt) of 12.29m with an average grade of 0.43% Cu, 0.13% Pb, 0.87% Zn 0.72 oz/t Ag, 0.056 oz/t Au.
✓ 87-168	5414783.00	433405.80	666.26m*1	June 6	June 7	84.43	208°	-47°	27.43	-50°	NQ	Intercepted Coronation Zone btwn 57.02 & 57.49m (Tt) of .47m with an average grade of 0.39% Cu, 0.27% Pb, 1.80% Zn, 0.34 oz/t Ag, 0.008 oz/t Au. <i>only 1 sample</i>
✓ 87-170	5414742.20	433446.50	657.84m*1	June 7	June 8	63.09	208°	-46°	27.43	-50°	NQ	Coronation Zone not present, may be represented by min felsic frags found in a MOST horizon btwn 37.21 & 38.45m.
									63.09	-50°		

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DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
X	87-171	5414741.90	433647.70	642.46m*1	June 8	June 10	182.88	208°	-70°	35.66 -72° 90.52 -70° 182.88 -68°	NQ	Intercepted Coronation Zone btwn 140.92 & 157.72m (Tt) of 14.74m with an average grade of 0.35% Cu, 0.17% Pb, 0.98% Zn, 0.83 oz/t Ag, 0.038 oz/t Au. <i>1.11 0.88 .032 .36% Ba</i>
X	87-172	5414770.20	433662.10	643.00m*1	June 10	June 12	230.13	208°	-78°	56.99 -79° 144.78 -80° 230.13 -77°	NQ	Intercepted Coronation Zone btwn 160.62 & 165.76m (Tt) of 3.99m with an average grade of 0.09% Cu, 0.45% Pb, 0.76% Zn, 0.53 oz/t Ag, 0.006 oz/t Au. <i>.07 .42 .53 .51 .006 .38% Ba</i>
✓	87-174	5414825.30	433292.20	671.42m*1	June 12	June 13	80.16	208°	-47°	30.09 -51° 80.16 -52°	NQ	Intercepted Coronation Zone btwn 53.64 & 64.40m (Tt) of 9.90m, with an average grade of 0.18% Cu, 0.10% Pb, 1.38% Zn, 0.43 oz/t Ag, 0.013 oz.t Au. <i>0.19 1.36</i>
✓	87-175	5414841.60	433240.60	668.82m*1	June 13	June 14	66.14	208°	-47°	27.43 -50° 66.14 -48°	NQ	Intercepted Coronation Zone btwn 47.96 & 53.78m (Tt) of 4.76m, with an average grade of 0.19% Cu, 0.16% Pb, 1.75% Zn, 0.47 oz/t Ag, 0.008 oz/t Au. <i>0.19 1.75</i>
✓	87-176	5414825.30	433292.20	671.42m*1	June 14	June 15	102.71	208°	-66°	28.38 -69° 84.12 -69°	NQ	Intercepted Coronation Zone btwn 73.45 & 73.94m (Tt) of .37m, with an average grade of 0.13% Cu, 0.14% Pb, 1.91% Zn, 0.19 oz/t Ag, 0.007 oz/t Au. <i>only 1 assay.</i>
✓	87-178	5414591.80	433720.10	627.48m*1	June 15	June 15	47.24	208°	-56°	47.24 -58°	NQ	Coronation Zone not present.

DDH	Location			Date		Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish	TD(m)	Azim	Incl	Depth(m)		
✓ 87-179	5414601.30	433799.70	624.04m*1 ✓	June 16	June 17	107.59	208°	-48°	12.19 -50° 107.59 -50°	NQ	Possible Coronation Zone horizon intercepted between 79.88 & 84.19m. This interval contains tr sphalerite.
✓ 87-180	5414601.30	433799.70	624.04m*1 ✓	June 17	June 18	110.33	208°	-67°	9.14 -70° 110.33 -69°	NQ	Intercepted Coronation Zone btwn 93.06 & 95.09m, (Tt) of 1.74m with an average grade of 0.35% Cu, 0.37% Pb, 0.79% Zn, 0.34 oz/t Ag, 0.027 oz/t Au. .026
✓ 87-181	5414565.80	433782.00	618.68m*1 ✓ NO Samples	June 18	June 19	56.39	210°	-48°	56.39 -49°	NQ	Pyritic equivalent to Coronation Zone present btwn 31.07 & 36.31m.
✓ 87-182	5414592.30	433987.90	657.94m*1 ✓	June 19	June 22	252.07	208°	-75°	9.14 -75° 96.01 -74° 151.48 -69° 192.02 -71° 252.07 -74°	NQ	Intercepted Coronation Zone btwn 224.43 & 226.45 (Tt) of 1.27m with an average grade of 2.67% Cu, 6.21% Pb, 26.83% Zn, 6.81 oz/t Ag, 0.149 oz/t Au. 2.53 5.88 25.38 6.44 .142
✓ 87-183	5414519.50	434213.70	672.45m*1	June 22	June 28	320.95	208°	-67°	50.90 -68° 137.77 -67° 248.71 -65° 288.64 -65°	NQ	Coronation Zone not present.

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
X ✓ 87-184	5414667.40	434022.30	680.16m*1	June 23	June 29	402.64	208°	-75°	21.03	-77°	NQ	Intercepted Coronation Zone btwn 355.53 & 367.78m, (Tt) of 8.66m, with an average grade of 1.07% Cu, 0.33% Pb, 2.05% Zn, 1.25 oz/t Ag, 0.090 oz/t Au. 2.03 1.21 0.085
									104.24	-75°		
									162.15	-73°		
									250.54	-77°		
									306.93	-70°		
									389.23	-65°		
✓ 87-185	5414845.90	433563.40	652.29m*1	June 28	July 1	239.88	208°	-65°	6.10	-65°	NQ	Intercepted Coronation Zone btwn 172.18 & 183.66m, weak polymetallic signature.
									136.25	-64°		
									204.52	-65°		
X ✓ 87-186	5414621.60	433933.10	651.75m*1	June 29	July 1	230.73	208°	-70°	105.47	-73°	NQ	Intercepted pyritic equivalent to Coronation Zone btwn 198.13 & 209.52m, loc massive to .37m.
									212.45	-70°		
✓ 87-187	5414893.70	433572.80	654.45m*1	July 1	July 7	285.60	208°	-70°	6.10	-70°	NQ	Coronation Zone not present.
									93.57	-70°		
									154.53	-69°		
									215.49	-67.50°		
									276.45	-69°		
X ✓ 87-188	5414670.50	433957.80	665.82m*1	July 1	July 7	286.20	208°	-71°	60.96	-72°	NQ	Coronation Zone not present, drilled into Domal, QER.
									121.92	-72°		
									182.88	-72°		
									285.60	-70°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
87-189	5414852.70	433690.70	645.82m*1	July 7	July 11	316.99	208°	-75°	23.46	-72°	NQ	Coronation Zone not present. Truncated by Southern Rhyolite Fault.
									84.42	-78°		
									185.01	-76°		
									266.09	-77°		
									316.99	-76°		
87-190	5414572.90	434088.10	675.39m*1	July 7	July 10	291.69	208°	-70°	91.44	-73°	NQ	Intercepted pyritic equivalent to Coronation Zone btwn 251.32 & 251.63m unit is very strongly sheared and proximal to the Southern Rhyolite Fault at 251.71m.
									176.68	-73°		
									242.93	-72°		
87-191	5414644.10	434122.40	687.67m*1	July 10	July 14	428.85	208°	-71°	50.90	-73°	NQ	Intercepted Coronation Zone btwn 395.99 & 397.33m (Tt) of 1.15m, with an average grade of 0.25% Cu, 0.15% Pb, 0.81% Zn, 0.59 oz/t Ag, 0.032 oz/t Au. <i>0.93 20.38g/t 1079 ppb</i>
									120.40	-72°		
									218.54	-73°		
									276.45	-74°		
									361.86	-74°		
87-192	5414565.20	434235.30	685.78m*1	July 12	July 18	405.99	208°	-68°	22.86	-72°	NQ	Intercepted pyritic equivalent to Coronation Extension Zone btwn 358.20 & 359.22m.
									91.44	-71.50°		
									154.84	-72°		
									249.02	-72°		
									309.37	-70°		
									391.67	-70°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
✓/87-193	5414613.80	434045.40	678.07m*1	July 14	July 17	309.98	208°	-69°	56.00	-71.50°	NQ	Coronation Zone not present.
									194.16	-72°		
									270.36	-73°		
✓/87-194	5414601.90	433923.80	647.40m*1	July 17	July 19	177.70	208°	-68°	92.96	-69 1/2°	NQ	Intercepted pyritic equivalent to Coronation Zone btwn 138.93 & 143.80m. Also intercepted HWZ btwn 125.26 & 134.48m, predominantly pyritic with minor sphalerite, galena & chalcopyrite
									165.51	-70°		
✓87-195	5414667.60	434288.10	244.77m*1	July 18	July 29	544.67	208°	-69°	6.10	-71°	NQ	Intercepted pyritic equivalent to Coronation Extension btwn 505.45 & 511.56m just below the Southern Rhyolite contact (at 505.45).
									91.44	-72°		
									211.23	-68°		
									269.44	-68°		
									320.00	-72°		
									366.67	-71°		
									384.35	-72°		
									544.67	-70°		
✓/87-196	5414761.00	433974.80	680.76m*1	July 19	July 24	406.14	208°	-65°	124.05	-67.50°	NQ	Intercepted Coronation Zone btwn 347.47 & 354.58m, (Tt) of 5.20m, with an average grade of 0.34% Cu, 0.13% Pb, 0.89% Zn, 0.55 oz/t Ag, 0.019 oz/t Au.
									243.00	-68°		
									383.74	-67°		
✓/87-197	5414539.30	433893.90	631.69m*1	July 25	July 26	90.53	208°	-50°	90.53	-55°	NQ	Intercepted Coronation Zone btwn 68.80 & 73.34m (Tt) of 3.93m, with an average grade of 0.19% Cu, 0.17% Pb, 0.90% Zn, 0.58 oz/t Ag, 0.036 oz/t Au.

↑
2 samples of zone assayed - rest geodem.

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results	
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl			
<u>Coronation Zone Fill in</u>													
✓/✗ 87-198	5414487.50	434100.80	659.90m*1	July 30	Aug. 3	213.96	208°	-66°	15.24	-70°	NQ	Intersected Coronation Extension btwn 137.00 & 140.47m, very weak polymetallic Coronation Zone not present.	
									60.96	-72°			
									145.39	-65°			
									213.96	-63.50°			
✓/✗ 87-199	5414510.90	434028.60	651.47m*1	Aug. 3	Aug. 5	157.58	208°	-58°	9.14	-63°	NQ	Intercepted Coronation Zone btwn 121.08 & 134.46m, (Tt) of 12.72m, with an average grade of 0.20% Cu, 0.19% Pb, 1.63% Zn, 1.73 oz/t Ag, 0.089 oz/t Au. 1.50 1.63 .081	
									80.77	-62°			
									131.06	-59°			
									157.58	-59°			
✓/✗ 87-200	5414553.30	434048.60	663.36m*1	Aug. 5	Aug. 8	242.93	208°	-68°	9.14	-71°	NQ	Coronation Zone not present.	
									70.10	-70°			
									157.58	-69°			
									242.93	-67°			
✓/✗ 87-201	5414510.90	434028.60	651.47m*1	Aug. 8	Aug. 11	164.89	208°	-72°	9.14	-73°	NQ	Coronation Zone not present.	
									76.20	-73°			
									156.67	-73°			
✓/✗ 87-202	5414539.30	433893.90	631.69m*1	Aug. 11	Aug. 12	108.81	208°	-68°	5.09	-70°	NQ	Intercepted Pyritic equivalent to Coronation Zone btwn 84.64 & 87.05m, interval contains tr sphalerite and galena.	
									63.10	-69°			
									108.81	-69°			

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation	Start	Finish		Azim	Incl	Depth(m)	Incl		
87-203	5414534.60	433833.70	629.05m*1	Aug 12	Aug 14	68.45	208°	-51°	15.85	-56°	NQ	Intercepted Coronation Zone btwn 35.35 & 36.25m (Tt) of .78m, with an average grade of 1.51% Cu, 1.27% Pb, 12.60% Zn, 3.38 oz/t Ag, 0.158 oz/t Au. <i>- just 1 assay.</i>
87-204	5414759.50	434019.00	687.00m	Aug 14	Aug 20	459.33	208°	-70°	3.05	-72.50°	NQ	Intercepted Coronation Zone btwn 419.15 & 421.07m (Tt) of 1.49m with an average grade of 0.14% Cu, 0.31% Pb, 1.55% Zn, 0.37 oz/t Ag, 0.008 oz/t Au. <i>mixed assay & geochem.</i>
									60.96	-72°		
									70.41	-72°		
									182.88	-72°		
									243.84	-73°		
									304.80	-73°		
									365.76	-72°		
									426.72	-70°		
87-205	5414721.00	434096.00	693.00m	Aug 20	Aug 27	449.88	208°	-68°	9.14	-71.50°	NQ	Intercepted Coronation Zone btwn 406.90 & 422.00m (Tt) of 11.82m, with an average grade of 0.51% Cu, 0.25% Pb, 1.40% Zn, 0.81 oz/t Ag, 0.030 oz/t Au. <i>0.50 0.25 1.38 0.80 0.030</i>
									70.10	-69°		
									121.92	-68°		
									182.88	-69°		
									243.84	-69°		
									304.80	-69°		
									370.94	-69°		
									449.88	-65°		
87-206	5414523.00	434009.50	647.00m	Aug 27	Aug 29	145.39	208°	-45°	9.14	-51°	NQ	Intercepted Coronation Zone btwn 121.26 & 122.33m (Tt) 1.07m with an average grade of 0.47% Cu, 0.02% Pb, 0.47% Zn 0.51 oz/t Ag, 0.015 oz/t Au. <i>0.48 0.50</i>
									60.96	-49°		
87-207	5414606.80	434168.90	685.90m*1	Aug 29	Aug 31	25.15	208°	-68°			NQ	DDH terminated due to bush closure resulting from extreme forest fire hazard.

TOTAL CORONATION ZONE FILL IN

8538.75m

NB *1 Elevation of DDH-12 established from Orthophoto as 639.00m.
Elevation of DDH's 87-162 to 87-207 are relative to hole 12.

AVE 53.64 - 64.40

.19 .10 1.36 .43 -14.8 .013 .50

elevations corrected
GSW Dec. 18/88
floppy updated
Dec. 18/88

did NSR for hole 86-85 only

floppy updated with
S.G.'s Jan 4/88

TABLE 2
1986 DRILLING SUMMARY - PHASE I
April 23 - July 3, 1986

DDH	Northing	Location		Date		TD(m)	Collar		Acid Test		Core Size	Results
		Easting	Elevation*1	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>I Anomalous Trend South of Coronation Trend</u>												
86-74 ✓	5414280.0	433962.0	601.00	April 23	April 24	43.89	208°	-45°	43.89	-47°	NQ	Intersected Nanaimo Group @ 37.49m. Upper part of hole felsic volcanic Sicker Group, locally pyritic. Some fault gouge at contact between Nanaimo and Sicker. Abandoned because of tight hole conditions.
LOG RECCE 1												
86-75 ✓	5414440.0	433552.0	620.00	April 24	April 26	72.24	208°	-45°	72.24	-49°	NQ	Entire hole in Nanaimo Group.
86-76 ✓	5414195.0	434380.0	630.50	April 26	April 27	<u>42.67</u>	208°	-45°	42.67	-49°	NQ	Entire hole in Nanaimo Group.
TOTAL ANOMALOUS TREND SOUTH OF CORONATION TREND						158.80m						
<u>II Coronation Extension Fill-in</u> LOG CORON 2												
86-77 ✓	5414400.1	434134.6	648.74	April 28	May 1	236.83	208°	-45°	60.96 163.67 231.00	-51° -48° -46°	NQ	Coronation Extension well developed between 62.25 and 64.34m (2.09m) MSSX. Weighted average grade 0.48% Cu, 2.24% Pb, 6.56% Zn 4.95 oz/t Ag, 0.172 oz/t Au (T _T = 1.67m). 5.85 Nanaimo contact @ 220.45m. 4.49 0.157
86-78 ✓	5414515.2	434265.6	681.71	May 1	May 5	288.64	205°	-45°	60.96 121.00 239.90 270.36	-52° -48° -40° -39°	NQ	Coronation Extension intersected between 244.75m and 246.47m (1.72m). Weighted average grade 0.51% Cu, 0.07% Pb, 3.37% Zn, 0.68 oz/t Ag, 0.047 oz/t Au (T _T = 1.61m). 0.48 oz/t Au 3.30
86-79 ✓	5414515.2	434265.6	681.71	May 5	May 7	<u>294.74</u>	205°	-57°	60.96 120.00 186.00 227.00	-58° -60° -56° -57°	NQ	No intersection. 0.48 oz/t Au
TOTAL CORONATION EXTENSION FILL-IN						820.21m						

DDH	Northing	Location		Elevation*1	Date		TD(m)	Collar		Acid Test		Core Size	Results
		Easting			Start	Finish		Azim	Incl	Depth(m)	Incl		
III Step-outs to East of Coronation Extension (3 Fences)													
86-80 ✓	5414441.3	434472.9	696.73 ✓	May 7	May 10	258.16	208°	-55°	63.09 124.05 191.00	-59° -62.5° -59°	NQ	Coronation Extension intersected between 210.34m and 213.78m (3.44m) (MSSX). 2.33 Weighted average grade 1.14 Cu, 2.48% Pb, 5.57 5.87% Zn, 3.17 oz/t Ag, 0.132 oz/t Au (T _T = 2.98m). 2.99 0.124	
86-81 ✓	5414441.3	434472.9	696.73 ✓	May 10	May 13	255.12	208°	-70°	72.23 130.15 180.06 255.12	-68° -69° -66° -64°	NQ	No intersection. 2 major sub-vertical faults are present in this section and the Coronation Extension may have been removed by faulting ie. DDH 86-81 was drilled through a fault window.	
86-82 ✓	5414441.3	434472.9	696.73 ✓	May 13	May 16	212.10	208°	-46°	78.33 142.30 212.10	-48° -46° -44°	NQ	High grade but very narrow Coronation Extension intersection between 189.15 and 189.43m (0.28m) (MSSX). Grades 0.70% Cu, 0.36% Pb, 8.70% Zn, 2.43 oz/t Ag, 0.055 oz/t Au (T _T = 0.27m). ✓	
86-83 ✓	5414344.6	434422.5	665.07 ✓	May 16	May 18	87.17 27.43 (abandoned)	208°	-56°	87.17	-57°	NQ	No intersection. Coronation Extension possibly represented by a pyritic interval. Also possible that it has been displaced by faulting ie. DDH 86-83 drilled through a fault window.	
86-84 ✓	5414368.5	434661.3	707.78 ✓	May 18	May 23	257.44m	208°	-57.5°	60.05 117.96 191.40 242.92	-62° -58° -58° -57°	NQ	No intersection. Unable to continue to Nanaimo due to torque in bad ground.	
86-85 ✓	5414277.1	434643.2	682.10 ✓	May 23	May 24	133.20	208°	-71°	70.70 133.20	-72° -73°	NQ	Intersected Coronation Extension (?) immediately below Green Volcaniclastic contact between 88.18 and 90.16m (1.98m) (MSSX). Weighted average grade 1.50% Cu, 0.65 0.66% Pb, 9.72% Zn, 2.34 5.49 oz/t Au, 0.159 oz/t Au (T _T = 1.71m). 5.33 .162	
86-86 ✓	5414277.1	434643.2	682.10 ✓	May 24	May 27	188.06	208°	-45°	58.52 169.77	-50° -52°	NQ	Coronation Extension very weakly developed between 76.73m and 78.00m; 2-3% pyr, possible trace <u>asp</u> , <u>sp</u> , <u>cp</u> .	

DDH	Northing	Location		Date		TD(m)	Collar		Acid Test		Core Size	Results
		Easting	Elevation*1	Start	Finish		Azim	Incl	Depth(m)	Incl		
86-87 ✓	5414337.8	435007.5	715.09 ✓	May 27	May 31	346.56	208°	-58°	108.80	-57°	NQ	No intersection.
									169.77	-55°		
									230.73	-53°		
									310.00	-50°		
86-88 ✓	5414213.9	434948.3	687.27 ✓	May 31	June 3	227.69	208°	-70°	63.10	-68°	NQ	No intersection.
									145.39	-67°		
									224.64	-63°		
86-89 ✓	5414213.9	434948.3	687.27 ✓	June 3	June 5	227.68	208°	-47°	96.00	-49°	NQ	No intersection.
									166.70	-45°		
TOTAL STEP-OUTS TO EAST OF CORONATION EXTENSION						2220.61m						
<u>IV Coronation Zone Fill-in</u>												
86-90 ✓	5414414.3	434384.0	652.10 ✓	June 5	June 8	279.50	209°	-63°	99.67	-61°	NQ	Coronation Zone weakly developed between 260.17 and 263.80m (3.63m) (LBSX). Weighted average grade from 260.17 to 261.45m (1.28m) is 0.25% Cu, 0.13% Pb, 1.44% Zn, 0.57 oz/t Ag, 0.016 oz/t Au (T _T = 0.86m). ^{0.5%}
									166.10	-63°		
									215.49	-63°		
									279.50	-56°		
86-91 ✓	5414414.3	434384.0	652.10 ✓	June 8	June 12	313.02	209°	-73°	47.80	-73.5°	NQ	Possible Coronation Zone equivalent between 301.6 and 307.46m. 3-5% green mica (ba mica?).
									160.60	-73.5°		
									224.63	-74°		
									291.60	-72.5°		
TOTAL CORONATION ZONE FILL-IN						592.52m						
<u>V Step-outs to West of Coronation Zone (2 fences)</u>												
86-92 ✓	5414484.5	434419.6	696.97 ✓	June 12	June 16	300.83	208°	-48°	91.20	-49°	NQ	Coronation Zone very weakly developed between 223.38 and 238.71m ; 1-2% pyr, tr <u>sp</u> , tr <u>gl</u> in qtz-carb veins.
									176.80	-46°		
									245.90	-40°		
									300.83	-46°		
86-93 ✓	5414484.5	434419.6	696.97 ✓	June 16	June 20	276.45	208°	-58°	87.47	-59°	NQ	No intersection.
									154.53	-56°		
									276.45	-53°		

DDH	Location			Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting	Elevation*1	Start	Finish		Azim	Incl	Depth(m)	Incl		
86-94 ✓	5414902.6	433270.5	683.67 ✓	June 20	June 22	209.40	208°	-45°	90.50 185.0	-47° -44°	NQ	Intersected Coronation Zone between 60.41 and 66.93m (6.52m) (LBSX). Weighted ^{0.50} 1.06 average grade 0.15% Cu, 0.49% Pb, 1.07% Zn, 2.52 oz/t Ag, 0.081 oz/t Au (T _T = 6.05m). Nanaimo contact @ 198m.
86-95 ✓	5414902.6	433270.5	683.67 ✓	June 22	June 24	151.48	208°	-68°	47.85 142.34	-72° -70°	NQ	Coronation Zone weakly developed between 119.44 and 133.0m (13.56m) (see analytical records).
86-96 ✓	5415097.7	433125.6	706.99 ✓	June 24	June 28	267.31	208°	-68°	63.09 239.88	-69° -72°	NQ	Possible Coronation Zone equivalent between 200.45 and 200.68m; 3% pyr.
86-97 ✓	5415043.7	433097.8	693.59 ✓	June 28	July 1	223.42	208°	-45°	78.34 133.19 197.20	-48° -45° -44°	NQ	Possible Coronation Zone equivalent between 91.05 and 93.71m. 3-5% pyr, possible trace <u>asp</u> and <u>sp</u> .
86-98 ✓	5415043.7	433097.8	693.59 ✓	July 1	July 3	215.49	208°	-69°	91.74 148.44	-69° -67°	NQ	Possible Coronation Zone equivalent between 121.77 and 134.88m; 1% pyr.
TOTAL STEP-OUTS WEST OF CORONATION ZONE						1644.38m						

Coronation Extension Fill-in	820.21
Coronation Extension Step-outs	2220.61
Coronation Zone Fill-in	592.52
Coronation Zone Step-outs	1644.38
Trend South of Coronation Zone	158.80

TOTAL METERAGE PHASE I 5436.52

CORON 3

elevations + wt ave. done

elevations corrected - 6.36

Dec. 18/88 GSW

36 holes
including 134 & 134A

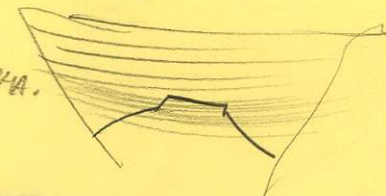


TABLE 3
1986 DRILLING SUMMARY -
October 5 - December

DDH	Northing	Location Easting	Elevation*1	Date		TD(m)	Collar		In				
				Start	Finish		Azim	In					
<u>I Coronation Extension Fill-in</u>													
✓ 86-99	5414414.3	434384.0	✓ 677.44	Oct. 5	Oct. 9	192.30	208°	-60°	63.09 124.05 159.10 192.30	-65° -58 -64° -57.5 -64° -58 -64° -56.5	NQ	Coronation Extension intersected between 130.00m and 133.24m (3.24m); very weakly developed, moderately pyritic and strongly sheared. The zone is located in a major fault structure.	
✓ 86-101	5414484.5	434419.6	✓ 696.97	Oct. 9	Oct. 12	252.06	208°	-60°	68.88 114.91 203.30 245.97	-64° -57 -63° -58 -63° -58 -61° -57	NQ	Coronation Extension intersected between 223.45m and 226.05m (2.60m); very weakly developed, trace <u>sp</u> , <u>tt</u> ; and moderately pyritic. The zone occurs at the Southern Rhyolite contact and is moderately sheared.	
✓ 86-103	5414484.5	434419.6	✓ 697.97	Oct. 12	Oct. 14	93.57	208°	-55°	24.90 93.57	-61° -54.5 -61° -54	NQ	Hole abandoned due to deviation.	.03% Cu .05% Pb 0.11% Zn 0.29 Ag/t .004 Au/gt
✓ 86-104	5414484.5	434419.6	✓ 697.97	Oct. 14	Oct. 16	218.54	208°	-50 1/2°	11.28 63.09 111.86 212.45	-55° -49 -54 1/4° -50 -55° -49 -55° -49.5	NQ	Coronation Extension intersected between 196.24m and 199.22m (2.98m); weakly developed, trace <u>cp</u> ; <u>gl</u> ; and trace to 1/2% <u>sp</u> ; moderately pyritic. The zone occurs at the Southern Rhyolite contact and is strongly sheared.	
✓ 86-107	5414397.2	434528.7	✓ 695.44	Oct. 17	Oct. 20	233.78	208°	-70°	8.23 31.09 136.25 206.35 233.78	-70° -64 -70° -67 -69° -63 -68° -62 -66° -61	NQ	Coronation Extension intersected between 210.72m and 217.65m (6.93m); very weakly developed, trace <u>sp</u> , <u>gl</u> , <u>cp</u> and <u>tt</u> , moderately pyritic.	.02% Cu, .06% Pb, .14% Zn, .32% KAg, .009% Au
✓ 86-109	5414397.2	434528.7	✓ 695.44	Oct. 20	Oct. 24	245.97	208°	-55°	8.22 21.64 75.29 130.15 191.11 295.97	-60° -55 -59° -54 -58 1/2° -54.5 -59° -52 -58° -52 -54° -49.5	NQ	Coronation Extension intersected between 181.26m and 198.43m (17.17m), weakly developed (see analytical records). Interval from 196.96 - 198.43 (1.47m) contains 1.40% Zn and elevated Cu, Pb, Ag, Au.	.01% Zn, .05% KAg, .003% Au didn't calc. ave.

TABLE 3
1986 DRILLING SUMMARY - PHASE III
October 5 - December 2, 1986

DDH	Northing	Location Easting	Elevation*1	Date		TD(m)	Collar		Acid Test		Core Size	Results
				Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>I Coronation Extension Fill-in</u>												
✓ 86-99	5414414.3	434384.0	✓ 677.44	Oct. 5	Oct. 9	192.30	208°	-60°	63.09 124.05 159.10 192.30	-65° -58 -64° -57.5 -64° -58 -64° -56.5	NQ	Coronation Extension intersected between 130.00m and 133.24m (3.24m); very weakly developed, moderately pyritic and strongly sheared. The zone is located in a major fault structure.
✓ 86-101	5414484.5	434419.6	✓ 696.97	Oct. 9	Oct. 12	252.06	208°	-60°	68.88 114.91 203.30 245.97	-64° -57 -63° -58 -63° -58 -61° -57	NQ	Coronation Extension intersected between 223.45m and 226.05m (2.60m); very weakly developed, trace <u>sp</u> , <u>tt</u> ; and moderately pyritic. The zone occurs at the Southern Rhyolite contact and is moderately sheared.
✓ 86-103	5414484.5	434419.6	✓ 697.97	Oct. 12	Oct. 14	93.57	208°	-55°	24.90 93.57	-61° -54.5 -61° -54	NQ	Hole abandoned due to deviation. <i>.03% Cu .05% Pb 0.11% Zn 0.29 Ag/tt 0.04 Au/tt</i>
✓ 86-104	5414484.5	434419.6	✓ 697.97	Oct. 14	Oct. 16	218.54	208°	-50 1/2°	11.28 63.09 111.86 212.45	-55° -49 -54 1/4° -50 -55° -49 -55° -49.5	NQ	Coronation Extension intersected between 196.24m and 199.22m (2.98m); weakly developed, trace <u>cp</u> ; <u>gl</u> ; and trace to 1/2% <u>sp</u> ; moderately pyritic. The zone occurs at the Southern Rhyolite contact and is strongly sheared.
✓ 86-107	5414397.2	434528.7	✓ 695.44	Oct. 17	Oct. 20	233.78	208°	-70°	8.23 31.09 136.25 206.35 233.78	-70° -64 -70° -67 -69° -63 -68° -62 -66° -61	NQ	Coronation Extension intersected between 210.72m and 217.65m (6.93m); very weakly developed, trace <u>sp</u> , <u>gl</u> , <u>cp</u> and <u>tt</u> , moderately pyritic. <i>.02% Cu, .06% Pb, .14% Zn, .32g/t Ag, .009g/t Au.</i>
✓ 86-109	5414397.2	434528.7	✓ 695.44	Oct. 20	Oct. 24	245.97	208°	-55°	8.22 21.64 75.29 130.15 191.11 295.97	-60° -55 -59° -54 -58 1/2° -54.5 -59° -52 -58° -52 -54° -49.5	NQ	Coronation Extension intersected between 181.26m and 198.43m (17.17m), weakly developed (see analytical records). Interval from 196.96 - 198.43 (1.47m) contains 1.40% Zn and elevated Cu, Pb, Ag, Au. <i>.01% Zn, .05g/t Ag, .003g/t Au.</i> didn't calc. ave.

DDH	Northing	Location		Date		TD(m)	Collar		Acid Test		Core Size	Results	
		Easting	Elevation*1	Start	Finish		Azim	Incl	Depth(m)	Incl			
<u>I Coronation Extension Fill-in (Cont'd)</u>													
✓ 86-111	5414341.9	434501.6	✓ 678.77	Oct. 24	Oct. 26	151.48	208°	-58°	17.37 32.61 78.33 135.09	-62° -63° -61° -59°	-57 -58 -54 -54	NQ	Coronation Extension intersected between 109.29m and 118.63m (9.34m), very weakly developed (maximum Zn value of 0.24% over 1.02m).
✓ 86-112	5414341.1	434580.9	✓ 689.09	Oct. 26	Oct. 29	221.58	208°	-70°	18.90 44.80 75.29 118.57 193.54	-71° -71° -71° -68° -65°	-67.5 -67 -69 -64 -60	NQ	The Coronation Extension Zone may have occurred in what is now a gg section between 161.53m and 170.52m (8.99m), the gg contains no visible mineralization but contains elevated Au values to 0.07 oz/t.
✓ 86-113	5414341.1	434580.9	✓ 689.09	Oct. 29	Oct. 31	169.77	208°	-52°	32.31 59.44 112.47 150.08	-57° -56° -55° -55°	-51 -50 -49 -49.5	NQ	The Coronation Extension Zone occurred in what is now a gg section between 123.13m and 141.02m (17.89m) the gg locally contains mineralized polymetallic rock fragments.
✓ 86-114	5414284.7	434581.9	✓ 668.32	Oct. 31	Nov. 2	111.86	208°	-68°	24.38 60.14 111.86	-70° -70° -70°	-65 -66 -65	NQ	Intersected Coronation Extension between 71.99m and 76.05m (4.06m); weighted average grade between 74.45m and 76.05m (1.06m); 0.94% Cu; 3.10% Pb; 11.05% Zn; 3.95 oz/t Ag; 0.069 oz/t Au (Tt 0.75m). <i>0.33% Cu 1.05% Pb; 3.79% Zn; 1.49 oz/t Ag, 0.06 oz/t Au</i>
✓ 86-115	5414291.8	434730.3	✓ 696.38	Nov. 2	Nov. 5	172.82	208°	-56°	41.75 108.20 154.53	-60° -59° -57°	-55 -53 -51.5	NQ	No intersection. Possible pyritic equivalent between 131.24m and 131.35m.
✓ 86-117	5414436.7	434292.3	✓ 669.48	Nov. 5	Nov. 8	236.82	208°	-71°	21.34 81.38 157.58 236.83	-71° -71 1/2° -71° -70°	-70 -67 -68 -66	NQ	No intersection. Coronation Extension represented by a pyritic equivalent.
✓ 86-120	5414291.80	434730.3	✓ 696.38	Nov. 8	Nov. 10	218.54	208°	-74°	44.81 84.12 133.19 188.06	-74° -74° -74° -73°	-71 -70 -72.5 -71	NQ	No intersection.

Total Coronation Extension Fill-in 2519.09m

DDH	Location		Elevation*1	Date		TD(m)	Collar		Acid Test		Core Size	Results
	Northing	Easting		Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>II Coronation Zone Fill-in, including Four Metallurgical Holes (133, 134, 135, 141)</u>												
✓ 86-122	5414651.6	433602.9	✓ 635.15	Nov. 11	Nov. 12	32.61	208°	-51°	11.28 32.61	-53° -53 1/2°	^{-47°} NQ ^{-47°} ✓	Intersected Coronation Zone between 21.02m and 23.86m (2.84m); weighted average grade 0.36% Cu; 0.53% Pb; 2.93% Zn; 2.87 oz/t Ag; 0.225 oz/t Au; (Tt= 2.67m). <i>2.87</i> <i>0.233 Au</i>
✓ 86-123	5414648.9	433610.5	✓ 634.23	Nov. 12	Nov. 12	26.51	208°	-51°	8.23 26.51	-54° -52°	^{-48.5°} NQ ^{-47°} ✓	Intersected Coronation Zone between 17.69m and 18.71m (1.01m); weakly developed; weighted average grade between 17.91m and 18.71m (0.8m); 0.04% Cu; 0.10% Pb; 0.34% Zn; 0.15 oz/t Ag; 0.022 oz/t Au (Tt 0.72m). <i>0.03% Cu, .08% Pb, .27% Zn, .13 oz/t Ag, .02 oz/t Au</i>
✓ 86-124	5414646.5	433617.5	✓ 633.95	Nov. 12	Nov. 13	29.56	208°	-51°	8.23 29.56	-53 1/2° -53°	^{-48°} NQ ^{-47°} ✓	No intersection. <i>0.11% Cu, 0.21% Pb, 1.52% Zn, 0.28 oz/t Ag, .027 oz/t Au</i>
✓ 86-125	5414671.6	433626.9	✓ 637.25	Nov. 13	Nov. 16	60.04	208°	-52°	8.23 60.04	-54° -52°	NQ	Intersected Coronation Zone between 45.12m and 50.92m (5.8m); weakly developed; weighted average grade between 46.00m and 50.92m (4.92m) 0.13% Cu; 0.24% Pb; 1.80% Zn; 0.31 oz/t Ag; 0.029 oz/t Au (Tt 4.30m). <i>1.12</i>
✓ 86-126	5414673.5	433637.3	✓ 637.55	Nov. 16	Nov. 17	66.14	208°	-52°	8.22 66.14	-57° -55°	NQ	Intersected Coronation Zone between 49.21m and 49.99m (0.78m); weighted average grade 0.41% Cu; 0.76% Pb; 3.29% Zn; 1.13 oz/t Ag; 0.034 oz/t Au (Tt 0.71m). <i>0.33</i>
✓ 86-129	5414652.2	433671.1	✓ 633.11	Nov. 17	Nov. 18	63.09	208°	-69 1/2°	6.10 63.09	-69 1/2° -68°	^{-69°} NQ ^{-63°} ✓	Intersected Coronation Zone between 45.77m and 53.53m (7.76m); weighted average <i>0.25</i> between 45.77m and 50.29m (4.52m) 0.23% Cu; 0.41% Pb; 2.57% Zn; 1.24 oz/t Ag; 0.054 oz/t Au (Tt 3.61m). <i>0.43</i> <i>2.71</i> <i>1.37</i> <i>0.55</i>
✓ 86-131	5414652.2	433671.1	✓ 633.11	Nov. 18	Nov. 19	52.70	208°	-50°	6.10 52.70	-55° -54 1/2°	^{-49.5°} NQ ^{-48°} ✓	Intersected Coronation Zone between 39.43m and 44.59m (5.16m); weighted average <i>0.25</i> between 39.43m and 43.62m (4.19m) 0.05% Cu; 0.12% Pb; 0.48% Zn; 0.37 oz/t Ag; 0.013 oz/t Au (Tt 3.73m). <i>0.11</i> <i>0.36</i> <i>0.47% Zn</i>

DDH	Northing	Location Easting	Elevation*1	Date		TD(m)	Collar		Acid Test		Core Size	Results
				Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>II Coronation Zone Fill-in, including Four Metallurgical Holes (133, 134, 135, 141) (Cont'd)</u>												
✓ 86-132	5414644.6	433666.8	✓ 632.31	Nov. 19	Nov. 20	48.46	208°	-45°	21.30 47.85	-52° -48 -46° -39	NQ	Intersected Coronation Zone between 24.84m and 36.47m (11.63m); weighted average grade between 24.84m and 34.15m (9.31m) 0.71% Cu; 1.40% Pb; 6.80% Zn; 2.65 oz/t Ag; 0.059 oz/t Au (Tt 8.06m). <i>0.63% Cu, 1.22% Pb, 5.9% Zn, 2.34 oz/t Ag, 0.054 oz/t Au</i>
✓ 86-133	5414674.6	433522.3	✓ 643.84	Nov. 20	Nov. 22	46.32	028°	-80°	46.32	-80°	HQ	Intersected Coronation Zone between 12.50m and 26.97m (14.47m); weighted average grade between 15.28m and 26.97m (11.69m) 0.50% Cu; 0.47% Pb; 2.67% Zn; 0.77 oz/t Ag; 0.021 oz/t Au (Tt 3.42m).
✓ 86-134	5414666.8	433538.1	✓ 641.47	Nov. 22	Nov. 22	8.23	028°	-80°			HQ	Casing broke in overburden. See 134A.
✓ 86-134A	5414666.8	433538.1	✓ 641.47	Nov. 22	Nov. 24	41.75	028°	-80°	41.75	-80°	HQ	Intersected Coronation Zone between 15.00m and 31.19m (16.19m); weighted average grade 0.98% Cu; 0.78% Pb; 5.84% Zn; 3.19 oz/t Ag; 0.207 oz/t Au (Tt 6.32m). <i>0.97, 1.203, 5.28, 2.95</i>
✓ 86-135	5414655.4	433556.3	✓ 638.63	Nov. 24	Nov. 25	29.56	028°	-80°	29.56	-80°	HQ	Intersected Coronation Zone between 8.25m and 15.84m (7.59m); weighted average grade 1.81% Cu; 3.37% Pb; 15.94% Zn; 7.32 oz/t Ag; 0.240 oz/t Au (min. Tt 2.72, intersected zone at bedrock overburden contact). <i>1.73 Cu, 3.2 Pb, 15.21 Zn, 7.02 Ag, 0.28 Au</i>
✓ 86-136	5414634.9	433661.8	✓ 631.05	Nov. 25	Nov. 27	34.13	208°	-47 1/2°	34.14	-51 1/2°	HQ	Intersected Coronation Zone between 13.71m and 20.11m (6.40m); weighted average grade 0.34% Cu; 0.86% Pb; 5.55% Zn; 1.54 oz/t Ag; 0.029 oz/t Au (Tt 5.54m). <i>0.32 Cu, 0.78 Pb, 5.09 Zn; 1.41 g Ag, 0.027 g Au</i>
✓ 86-138	5414634.2	433687.2	✓ 632.20	Nov. 27	Nov. 28	53.94	208°	-65°	5.18 44.80	-68° -67°	HQ	Intersected Coronation Zone between 43.82m and 48.83m (5.01m); weighted average grade 0.30% Cu; 0.23% Pb; 2.08% Zn; 0.73 oz/t Ag; 0.022 oz/t Au (Tt 4.10m). <i>0.29 Cu, 2.03 Zn, 0.70 g Ag, 0.021 g Au</i>
✓ 86-139	5414633.4	433686.7	✓ 632.20	Nov. 28	Nov. 28	44.81	208°	-45°	8.23 44.81	-50° -44 -48° -42	NQ	Intersected Coronation Zone between 28.64m and 40.18m (10.54m); weighted average grade between 28.64m and 39.18m (9.54m) 0.71% Cu; 2.20% Pb; 9.59% Zn; 4.79 oz/t Ag; 0.108 oz/t Au (Tt 9.06m). <i>0.60 Cu, 1.80 Pb, 7.84 Zn, 3.92 Ag, 0.12 Au</i>

DDH	Northing	Location		Elevation*1	Date		TD(m)	Collar		Acid Test		Core Size	Results
		Eastings			Start	Finish		Azim	Incl	Depth(m)	Incl		
II Coronation Zone Fill-in, including Four Metallurgical Holes (133, 134, 135, 141) (Cont'd)													
✓ 86-140	5414856.9	433364.8	✓ 676.66	Nov. 28	Nov. 29	144.13	208°	-51°	144.13	-58°	NQ	<p>0.49 Cu, 0.03 Pb, 1.15 Zn, .34 Ag, .035 Au.</p> <p>Intersected Coronation Zone between 112.95m and 116.05m (3.10m); weighted average grade 0.51% Cu; 0.03% Pb; 1.14% Zn; 0.34 oz/t Ag; 0.035 oz/t Au. (Tt 2.80m). Drill hole also intersected the Hanging Wall Zone between 44.92m and 52.03m (7.38m) weighted average grade 0.08% Cu; 0.35% Pb; 0.70% Zn; 1.71 oz/t Ag; 0.033 oz/t Au.</p>	
✓ 86-141	5414619.9	433661.4	✓ 628.34	Nov. 28	Nov. 29	40.23	028°	-80°	40.23	-80°	HQ	<p>Intersected Coronation Zone between 3.43m and 37.18m (33.75m); weighted average grade between 3.43m and 26.51m (23.08m) 0.51% Cu; 1.85% Pb; 6.21% Zn; 3.44 oz/t Ag; 0.260 oz/t Au (Tt 4.80m).</p>	
✓ 86-142	5414639.9	433716.6	✓ 634.56	Nov. 29	Nov. 30	90.52	208°	-63°	11.28 66.14 90.52	-66° -63 1/2° -62°	NQ	<p>0.48 Cu, 1.64 Pb, 5.72 Zn, 3.10 Ag, .231 Au</p> <p>Intersected Coronation Zone between 63.44m and 71.56m (8.12m); weighted average grade 0.47% Cu; 0.28% Pb; 2.02% Zn; 0.98 oz/t Ag; 0.058 oz/t Au (Tt 7.17m).</p>	
✓ 86-143	5414640.8	433729.4	✓ 634.17	Nov. 29	Nov. 30	105.77	193°	-55°			NQ	<p>0.45% Cu, 0.27 Pb, 2.01 Zn, .95 Ag, .059 Au</p> <p>Intersected Coronation Zone between 82.20m and 84.10m (1.90m); weighted average grade 0.49% Cu; 0.14% Pb; 0.95% Zn; 0.86 oz/t Ag; 0.043 oz/t Au (Tt 1.76m).</p>	
✓ 86-144	5414639.9	433716.6	✓ 634.56	Nov. 30	Dec. 1	72.23	208°	-46°	11.27 72.23	-51° -45° -49° -44°	✓ NQ	<p>0.47 Cu, 0.89 Zn, 0.81 Ag, 0.041 Au</p> <p>Intersected Coronation Zone between 61.66m and 65.75m (4.09m); weighted average grade between 61.66m and 63.90m (2.24m) 0.91% Cu; 0.93% Pb; 3.82% Zn; 2.48 oz/t Ag; 0.071 oz/t Au (Tt 2.08m).</p>	
✓ 86-145	5414609.0	433719.8	✓ 631.50	Nov. 30	Dec. 1	78.33	193°	-56°			NQ	<p>0.85 Cu, 0.89 Pb, 3.61 Zn, 2.38 Ag, .069 Au</p> <p>Intersected Coronation Zone between 59.33m and 65.39m (6.06m); very weakly mineralized</p>	
✓ 86-146	5414618.0	433703.7	✓ 632.26	Dec. 1	Dec. 1	44.81	208°	-46°			NQ	<p>Intersected Coronation Zone between 35.39m and 36.81m (1.42m); weighted average grade 4.75% Cu; 3.80% Pb; 22.70% Zn; 16.47 oz/t Ag; 0.113 oz/t Au (Tt 1.23m).</p>	

1 sample

DDH	Northing	Location		Elevation*1	Date		TD(m)	Collar		Acid Test		Core Size	Results
		Easting			Start	Finish		Azim	Incl	Depth(m)	Incl		
II Coronation Zone Fill-in, including Four Metallurgical Holes (133, 134, 135, 141) (Cont'd)													
✓ 86-147	5414621.4	433678.9	✓ 631.92	Dec. 1	Dec. 2	41.75	208°	-46 1/2°	41.76	-48° -43°	NQ	Intersected Coronation Zone between 20.06m and 21.97m (1.91m); very weakly mineralized	
						TOTAL CORONATION ZONE FILL-IN AND METALLURGICAL			1255.62m				
III Reconnaissance East Grid													
✓ 86-R100	5414000.0	437225.0	719.00	Oct. 9	Oct. 12	206.35	203°	-48°	91.44 206.35	-50° -48°	NQ	Intersected strongly pyritic dacitic tuffs interlayed with weak to moderately pyritic diorites; section contains tr cp.	
✓ 86-R102	5414075.0	437250.0	736.00	Oct. 12	Oct. 15	160.63	203°	-48°	76.20 130.10	-52° -51°	NQ	Intersected strongly pyritic dacitic tuff and moderately pyritic quartz eye rhyolite tuff.	
✓ 86-R105	5413850.0	437375.0	706.00	Oct. 15	Oct. 16	71.01	203°	-48°	71.01	-50°	NQ	No polymetallic mineralization was intersected. Intersected a package of moderate to strongly pyritic dacite tuffs and quartz eye rhyolite tuff.	
✓ 86-R106	5413950.0	437400.0	719.00	Oct. 16	Oct. 18	130.15	203°	-48°	60.96 130.15	-52° -54°	NQ	Intersected a very weak polymetallic zone between 101.17m and 101.79m (0.62m) containing trace cp, sp.	
						TOTAL RECONNAISSANCE EAST GRID			568.14m				
IV Reconnaissance Far East Grid													
✓ 86-R108	5413275.0	438650.0	766.00	Oct. 20	Oct. 23	185.01	208°	-53°	113.38 172.85	-57° -57°	NQ	Intersected moderately pyritic dacite to quartz eye rhyolite tuff, with tr cp.	
✓ 86-R110	5413155.0	438600.0	722.00	Oct. 25	Oct. 29	273.41	208°	-45°	60.96 137.16 273.40	-50° -51° -47°	NQ	A significant barite horizon was intersected between 14.20m and 17.22m (3.02m). The horizon is locally semi-massive and has a weighted average grade of 15.25% Ba. No polymetallic signature is associated with the horizon.	
						TOTAL RECONNAISSANCE FAR EAST GRID			458.42m				

DDH	Northing	Locaiton		Date		TD(m)	Collar		Acid Test		Core Size	Results
		Easting	Elevation*1	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>V Reconnaissance Northwest Grid</u>												
✓86-R116	5416425.0	432862.0	920.00	Nov. 3	Nov. 5	139.90	205°	-45°	68.84 139.90	-46° -46°	NQ	Intersected a very weak polymetallic zone between 34.42m and 38.86m (4.44m); this zone correlates with the surface exposure (maximum Zn value of 0.08% over 1.37m).
✓86-R118	5416475.0	432887.0	924.00	Nov. 5	Nov. 7	142.34	205°	-56°	78.33 142.34	-57° -58°	NQ	Intersected a very weakly mineralized zone between 122.02m and 124.00m (1.98m); that contains trace values of zinc, and correlates with the intercept in DDH R116.
✓86-R119	5416587.0	432417.0	836.00	Nov. 7	Nov. 9	133.19	205°	-45°	102.72 130.15	-51° -47°	NQ	No polymetallic mineralization was intersected, only weak to moderately pyritic quartz eye feldspar - lithic rhyolite tuff.
✓86-R121	5416375.0	433137.0	960.00	Nov. 10	Nov. 13	124.00	205°	-45°	72.24 124.00	-48° -46°	NQ	No polymetallic mineralization was intersected, only weak to moderately pyritic schistose quartz eye rhyolite.
✓86-R127	5416490.0	433131.0	960.00	Nov. 13	Nov. 16	135.33	205°	-45°	60.96 135.33	-50° -50°	NQ	Zinc-rich polymetallic mineralization was intersected in three narrow horizons. The most significant interval contained 2.56% Zn over 0.50m.
✓86-R128	5416600.0	433150.0	957.00	Nov. 17	Nov. 25	227.38	205°	-45°	63.19 227.38	-51° -50°	NQ	Very weak polymetallic mineralization was intersected in three narrow horizons. The most significant interval contained 0.76% Zn over 0.55m.
✓86-R130	5416625.0	433125.0	963.00	Nov. 25	Nov. 26	105.76	205°	-47°	105.76	-47°	NQ	Very weak polymetallic mineralization was intersected in three narrow horizons. The most significant interval contained 0.91% Zn over 0.20m.

DDH	Northing	Location		Date		TD(m)	Collar		Acid Test		Core Size	Results
		Easting	Elevation*1	Start	Finish		Azim	Incl	Depth(m)	Incl		
<u>V Reconnaissance Northwest Grid (Cont'd)</u>												
86-R137	5416500.0	433200.0	963.00	Nov. 26	Nov. 27	<u>93.57</u>	205°	-45°	93.57	-44°	NQ	Weak polymetallic mineralization was intersected in three narrow horizons. The most significant interval contained 4.66% Zn; 0.31% Cu; and 0.32 oz/t Ag (and weakly elevated Pb+Au values), over 0.26m.
TOTAL RECONNAISSANCE NORTHWEST GRID						1101.47m						
Coronation Extension Fill-in						2519.09						
Coronation Zone Fill-in						1089.53						
Coronation Zone Metallurgical						166.09						
Total Coronation Zone						<u>3774.71</u>						
East Grid Reconnaissance						568.14						
Far East Grid Reconnaissance						458.42						
Northwest Grid Reconnaissance						1101.47						
Total Reconnaissance						<u>2128.03</u>						
TOTAL METERAGE PHASE III						<u>5902.74</u>						

Appendix C

ANALYTICAL RESULTS - with meterage

Preface to
APPENDIX C
ANALYTICAL RESULTS - WITH METERAGE

Explanation of Calculations

Spread sheets for the borehole data base were completed using an IBM PC-AT hard-drive computer coupled with the Lotus 1-2-3 (second edition) computing system. Lotus calculates automatically to 15 significant figures, but data are only reported to 1, 2 or 3 significant figures on the data base hard copy.

Definitions:

1. Average Core Angle (core to bedding angle) - the acute angle between the inclination of the drill hole and the tangent to the intersection as measured off the geologic cross section.
2. Dip of Zone - average overall dip of a zone measured in each cross section.

Analysis Coding Symbols

- A1 - Standard assay (Cu, Pb, Zn, Ag, Au, Ba, S.G.)
- G2 - Standard geochemical analysis (Cu, Pb, An, Ag, Au)
- A3 - Other than a standard assay
- G3 - Other than a standard geochemical analysis
- GR - Grind samples
- * - Results have been converted from ppm and ppb to percent and ounces per ton.

LARA DRILL RESULTS

DDH-85-66

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	EA PPM	GRADE PPM	CU PPM	GRADE PPM	PB PPM	ZN PPM	GRADE PPM	AG PPM	GRADE PPM	AU PPM	GRADE PPM
G2	10T	1		11.03	14.30	3.22				28	4	36	0.0	0				
G2	10T	2		14.30	15.77	1.47			1850	0	91	1.0	30					
G2	1CYT	24		93.07	93.37	0.30			235	2	30	0.0	5					
G2	1LT	25		93.37	93.82	0.45			3050	2	35	0.4	10					

LARA DRILL RESULTS

DOH-85-70

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	
G2	1LT-DT	1-1		3.60	5.90	2.30			91	100	183	0.3	25	
G2	1LT-DT	1-2		5.90	8.20	2.30			310	87	920	0.7	35	
G2	1LT-DT	1-3		8.20	9.54	1.34			305	230	2900	0.8	50	
G2	1LT-DT	1-4		9.54	10.52	0.98			242	90	388	0.8	90	
G2	1LT-DT	4-1		14.40	17.65	3.25			430	10	196	0.2	30	
G2	1LT-DT	4-2		17.65	20.90	3.25			292	7	172	0.0	20	
G2	1LT-DT	4-3		20.90	24.15	3.25			37	4	120	0.0	0	
G2	1LT-DT	4-4		24.15	27.40	3.25			94	8	131	0.0	5	
G2	1LT-DT	4-5		27.40	30.40	3.00			151	6	92	0.2	15	
G2	2LT	18		92.16	95.10	2.94			4300	3	162	1.2	40	
G2	2LT	26-1		139.43	140.40	0.97				263	6	123	0.0	5
G2	2LT	26-4		140.40	142.40	2.00		1300	260	12	115	0.2	0	
G2	2LT	26-5		142.40	144.40	2.00		590	7	4	123	0.0	0	
G2	2LT	26-6		144.40	146.75	2.35		860	310	4	112	0.0	0	
G2*	1QELDT	26-2		146.75	147.05	0.30		%	%	%	%	OZ/TON	OZ/TON	
									2.72	0.00	0.01	0.16	0.003	
								PPM	PPM	PPM	PPM	PPM	PPB	
G2	2LT	26-3		147.05	147.53	0.48			1680	12	30	0.2	20	
G2	2LT	26-7		147.53	149.53	2.00		930	95	4	108	0.0	0	
G2	2LT	26-8		149.53	151.53	2.00		1200	980	6	115	0.2	10	
G2	2LT	26-9		151.53	152.05	0.52		1300	175	6	120	0.0	0	

LARA DRILL RESULTS

DCH-86-74

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
G2	1QELT (2C)	1.00		3.05	5.04	1.99			22	84	97	0.8	10

LARA DRILL RESULTS

DCH-86-77

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	EA GRADE %	CJ GRADE %	FB GRADE %	ZN GRADE %	AG GRADE oz/ton	AU GRADE oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS	RECOVERY %
CORONATION EXTENSION																
A1	1QELT (1B)	5	10701	58.38	59.51	1.13		0.15	0.00	0.00	0.00	0.00	0.002	2.70		
A1	* 1LT	6	10702	59.51	60.90	1.39		1.06	0.00	0.00	0.00	0.00	0.019	2.70		
A1	1DLT	7	10703	60.90	62.25	1.35		0.51	0.02	0.00	0.02	0.04	0.037	2.70		
A1	1LT-1CYDT	8	10704	62.25	62.65	0.40		0.25	1.16	6.45	21.60	13.28	0.560	3.30		67.50
A1	1LT	9	10705	62.65	63.51	0.86		0.71	0.03	0.04	0.08	0.11	0.054	2.70		65.10
A1	MOST-1LT	10	10706	63.51	64.12	0.61		0.77	0.10	0.52	0.81	0.93	0.025	2.80		90.20
A1	1LT	11	10707	64.12	64.34	0.22		0.37	1.59	5.80	13.70	15.03	0.190	3.20		90.90
A1	1QELT (1A)	12	10708	64.34	66.16	1.82		0.43	0.01	0.02	0.03	0.03	0.003	2.70		
A1	1QECYLT	13	10709	66.16	67.55	1.39		0.15	0.00	0.00	0.00	0.00	0.000	2.70		
A1	1QELT (1A)	14	10710	67.55	69.00	1.45		0.13	0.00	0.00	0.00	0.00	0.000	2.70		
A1	1DT	19-1	10711	73.98	75.37	1.39		0.30	0.01	0.00	0.00	0.00	0.003	2.80		
A1	1DT	19-2	10712	75.37	76.40	1.03		0.23	0.01	0.00	0.01	0.00	0.003	2.70		
A1	1QEDT (1A)	28	10713	89.14	90.54	1.40		0.09	0.00	0.00	0.00	0.00	0.000	2.70		

LARA DRILL RESULTS

DDH-86-78

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 %
A1	1DLT	6	10714	29.18	29.65		0.52	0.27	0.00	0.00	0.00	0.00	0.000	2.70		
A1	1LT	7-1	10715	29.65	29.94		0.32	0.39	0.10	0.38	0.86	0.29	0.024	3.00		
A1	1LT	7-2	10716	29.94	31.91		2.19	0.37	0.00	0.00	0.06	0.00	0.000	2.70		
A1	2LT	8	10717	31.91	32.35		0.49	0.16	0.00	0.01	0.20	0.00	0.004	2.90		
A1	1LT	9	10718	32.35	33.19		0.93	0.27	0.07	0.03	0.22	0.05	0.004	2.80		
A1	1LT	10	10719	33.19	35.39		2.45	0.35	0.01	0.01	0.02	0.00	0.003	2.80		
								PPM	PPM	PPM	PPM	PPM	PPB			
G2	1LT	43-2		207.18	207.72		0.60		142	630	2500	3.0	65			
G2	1QELT (1B)	44		207.72	210.67		3.23		38	49	181	0.7	20			
G2	1QELT (1C)	45		210.67	213.44		3.08		19	8	29	0.2	15			
G2	1QELT (1C)	46		213.44	214.65		1.35		22	11	23	0.4	20			
G2	1QELT (1AB)	47		214.65	217.71		3.40		17	5	32	0.0	10			
G2	1QELT (2B)	50		226.96	229.57		2.90		13	4	16	0.0	20			

CORONATION EXTENSION

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 %
A1	1QELT (2B)	52-2	10720	238.77	240.27		1.67	0.11	0.00	0.00	0.01	0.00	0.000	2.70		
A1	1QELT (2B)	52-3	10721	240.27	241.71		1.60	0.13	0.00	0.01	0.01	0.00	0.002	2.70		
A1	1QELT (2B)	52-4	10722	241.71	243.27		1.74	0.21	0.00	0.00	0.01	0.00	0.002	2.70		
A1	1QELT (2A)	53	10723	243.27	244.75		1.65	0.18	0.00	0.02	0.04	0.07	0.008	2.90		96.60
A1	1QELT (1A)	54	10724	244.75	245.40		0.72	0.28	0.29	0.09	8.30	0.29	0.037	3.00		87.70
A1	1QELT (2A)	55	10725	245.40	246.47		1.19	0.34	0.65	0.06	0.27	0.92	0.054	2.90		87.90
A1	1QELT (2B)	56-1	10726	246.47	248.40		2.15	0.22	0.00	0.00	0.01	0.00	0.002	2.70		
A1	1QELT (2B)	56-2	10727	248.40	250.33		2.15	0.14	0.00	0.00	0.00	0.00	0.002	2.70		
A1	5HDST	57	10728	250.33	251.74		1.57	0.11	0.02	0.00	0.01	0.02	0.000	2.80		

LARA DRILL RESULTS

DCH-86-79

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPB
G2	1LT	5-1		27.39	28.52	1.13			1500	34	1495	2.0	110
G2	1LT	5-2		28.52	29.45	0.93			1050	12	119	1.3	85
G2	1QELT(1A)	6-1		29.45	30.62	1.17			760	39	895	0.8	65
G2	1QELT(1A)	6-2		30.62	33.39	2.77			46	9	323	0.2	35
G2	2LT	19-1		94.60	97.24	2.64			4200	3	89	0.6	25
G2	2LT	19-2		97.24	98.29	1.05			1500	6	35	0.3	30
G2	2LT	19-3		98.29	99.80	1.51			3000	3	56	0.4	25
G2	2LT	19-4		99.80	101.20	1.40			4300	6	73	1.0	50
G2	15% QV	26-2		156.75	157.53	0.78			7590	5	173	1.1	30
G2	1QELT	49-2		250.12	250.82	0.70			38	5	30	0.0	5
G2	1QELT	49-3		250.82	251.80	0.98			68	4	43	0.0	0
G2	1QELT	49-4		251.80	252.59	0.79			12	8	40	0.0	0

LARA DRILL RESULTS

DDH-86-80

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	PE GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPB	SPECIFIC GRAVITY	TRUE THICKNESS	RECOVERY %
G2	2LT	11-2		79.69	80.37	0.68			6470	7	179	1.3	65	2.70		
CORONATION EXTENSION ↓																
								%	%	%	%	OZ/TON	OZ/TON			
A1	1LT	42	10729	204.70	206.27	1.57		0.14	0.02	0.01	0.01	0.02	0.002	2.70		
A1	1LT	43-1	10730	206.27	207.25	0.98		0.25	0.00	0.02	0.00	0.03	0.005	2.80		
A1	1LT	43-2	10731	207.25	208.42	1.17		0.34	0.00	0.00	0.02	0.07	0.016	2.70		99.10
A1	1LT	44	10732	208.42	209.58	1.16		1.13	0.07	0.18	0.28	3.42	0.031	2.80		98.30
A1	1LT	45	10733	209.58	210.34	0.76		1.07	0.13	0.63	1.17	2.12	0.069	2.80		98.70
A1	10T	46	10734	210.34	210.78	0.44		0.40	0.73	5.00	11.70	6.46	0.121	3.50		93.20
A1	1T/QV	47-1	10735	210.78	211.04	0.26		0.27	2.40	14.40	6.80	8.87	0.622	3.30		96.20
A1	1T/QV	47-2	10736	211.04	211.60	0.56		0.23	0.83	0.31	0.24	0.70	0.031	2.70		78.60
A1	1T/QV	47-3	10737	211.60	212.47	0.87		0.32	0.47	1.30	3.80	1.33	0.028	2.80		81.60
A1	1LT	48	10738	212.47	213.27	0.80		0.52	2.60	0.44	7.20	2.92	0.151	3.40		100.00
A1	10T	49	10739	213.27	213.78	0.51		0.52	0.41	0.84	6.00	2.47	0.096	2.90		98.00
A1	1LT	50	10740	213.78	215.27	1.49		0.16	0.01	0.00	0.02	0.00	0.002	2.70		
A1	1LT	51	10741	215.27	216.24	0.97		0.07	0.00	0.00	0.01	0.00	0.002	2.60		
A1	10ELT (1C)	52	10742	216.24	217.73	1.49		0.09	0.00	0.00	0.00	0.00	0.000	2.70		

LARA DRILL RESULTS

D0H-86-81

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
G2	MOIST	33-2		190.89	190.97	0.08			8	6	34	0.0	0

LARA DRILL RESULTS

DDH-86-82

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	EA GRADE PPM	CJ GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM	SPECIFIC GRAVITY	TRUE THICKNESS	RECOVERY %
G2	1DT	18		88.00	90.33	2.33			126	2	39	0.0	0			
G2	1LT	20-2		93.35	95.85	2.50			69	2	40	0.0	0			
G2	1QEDT	43		175.33	177.07	1.54			181	630	1230	5.8	170			

CORONATION EXTENSION

								%	%	%	%	OZ/TON	OZ/TON		
G2*	1LT	47	185.62	188.36	2.74				0.00	0.00	0.01	0.01	0.001		
G2*	1LT/QV	48-1	188.36	189.15	0.79				0.01	0.15	0.09	0.04	0.013		
A1	1LT/QV	48-2	189.15	189.43	0.28		0.24	0.70	0.36	8.70	2.43	0.055	3.20		92.90
G2*	1LT	49	189.43	190.30	0.87			0.00	0.00	0.01	0.02	0.002			
G2*	1LT	50	190.30	191.35	1.05			0.01	0.00	0.01	0.01	0.001			

LARA DRILL RESULTS

DDH-86-83

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE	CU GRADE PPM	PB GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM
G2	GG	10-2		63.42	63.80	0.38			515	1810	2920	11.0	240
G2	* 10T	11		64.49	65.44	0.95			27	5	102	0.5	240
G2	1LT	12		65.44	66.09	0.65			116	330	620	1.9	160
G2	1LT	13		66.09	67.30	1.21			6	4	60	0.0	40

LARA DRILL RESULTS

DDH-86-35

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA %	GRADE %	CU %	GRADE %	PB %	GRADE %	ZN %	GRADE oz/ton	AG oz/ton	AU oz/ton	SPECIFIC GRAVITY	TRUE THICKNESS	RECOVERY %
CORONATION EXTENSION																				
G2*	2-2LaT	15-1		76.06	78.11	2.05		0.04	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
G2*	1LT	16-1		78.11	78.35	0.24		0.12	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
G2*	2-3LT	16-2		78.35	79.03	0.68		0.01	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
G2*	1LT	16-3		79.03	79.25	0.22		0.18	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
G2*	2-3LT	16-4		79.25	79.64	0.39		0.03	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00			
G2*	1LT	16-5		79.64	80.53	0.89		0.08	0.00	0.01	0.02	0.15	0.002	0.00	0.00	0.00	0.00			
G2*	1LT	16-6		80.53	80.90	0.37		0.13	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.000	0.00			
G2*	1QELT	17-1		80.90	82.20	1.30			0.07	0.09	0.22	2.30	0.045	0.00	0.00	0.00	0.00			
G2*	1QELT	17-2		82.20	82.60	0.40			0.03	0.18	0.43	0.29	0.004	0.00	0.00	0.00	0.00			
G2*	1QELT	17-3		82.60	83.45	0.85			0.00	0.01	0.01	0.05	0.001	0.00	0.00	0.00	0.00			
G2*	1QELT	17-4		83.45	84.01	0.56			0.01	0.02	0.30	0.08	0.001	0.00	0.00	0.00	0.00			
A1	1QELT	18-1	10744	84.01	85.29	1.28		0.12	0.00	0.00	0.00	0.00	0.002	0.00	0.00	0.00	0.00	2.70		
A1	1QELT	18-2	10745	85.29	86.57	1.28		0.22	0.00	0.00	0.00	0.00	0.003	0.00	0.00	0.00	0.00	2.70		
A1	1QELT	19-1	10746	86.57	87.33	0.76		0.79	0.05	0.03	0.68	0.17	0.003	0.00	0.00	0.00	0.00	2.70		98.70
A1	1QELT	19-2	10747	87.33	88.18	0.85		0.66	0.17	0.03	0.68	0.24	0.006	0.00	0.00	0.00	0.00	2.70		92.70
A1	MSSX	20-1	10748	88.18	88.78	0.60		0.40	0.69	0.52	15.40	4.71	0.057	0.00	0.00	0.00	0.00	3.50		92.70
A1	MSSX	20-2	10749	88.78	89.33	0.55		0.90	1.82	1.60	12.80	11.62	0.173	0.00	0.00	0.00	0.00	3.40		92.70
A1	1LT	20-3	10750	89.33	89.66	0.33		0.69	0.01	0.08	0.21	0.13	0.017	0.00	0.00	0.00	0.00	3.00		92.70
A1	LMSX	20-4	10751	89.66	90.16	0.50		0.36	3.16	0.36	4.40	2.58	0.372	0.00	0.00	0.00	0.00	3.10		92.70
A1	1LT	21-1	10752	90.16	91.10	0.94		0.62	0.02	0.01	0.03	0.03	0.008	0.00	0.00	0.00	0.00	2.80		
A1	1LT	21-2	10753	91.10	92.04	0.94		0.24	0.00	0.00	0.02	0.00	0.003	0.00	0.00	0.00	0.00	2.80		

LARA DRILL RESULTS

DDH-86-86

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
G2	1GELT	9		76.14	76.73	0.59			7	4	13	0.0	10
G2	1LT	10		76.73	78.00	1.27			10	5	15	0.0	0
G2	1GELT	11		78.00	80.00	2.00			37	16	48	0.2	0

LARA DRILL RESULTS

DDH-86-87

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
G2	2LT	8		49.68	51.69	2.01			16	7	83	0.2	0
G2	2LT	19-2		161.98	163.15	1.17			1240	5	31	0.6	45
G2	1DT	20-1		163.15	165.15	2.00			303	2	10	0.2	45
G2	1-2DT	21-1		169.55	171.05	1.50			20	4	18	0.0	15
G2	1-2DT	21-2		171.05	172.55	1.50			20	0	25	0.0	10
G2	1LT	46-1		292.20	293.33	1.13			10	6	104	0.0	10
G2	1LT	46-2		293.33	294.45	1.12			7	4	23	0.0	0
G2	1LT	47		294.45	295.02	0.57			10	17	6	0.0	0
G2	1LT?	48-1		295.02	297.44	2.42			70	5	47	0.0	0
G2	1LT?	48-2		297.44	299.50	2.06			29	4	67	0.0	20

LARA DRILL RESULTS

DDH-86-88

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
G2	1QEDT	3-2		28.78	29.98	1.20			26	6	5	0.0	0
G2	1QELT	6-2		33.25	33.99	0.74			55	5	128	0.0	0
G2	2-3LT	7-1		33.99	39.95	0.96			40	5	158	0.0	35
G2	1LT	29-1		145.27	145.70	0.43			10	6	24	0.0	0
G2	1LT/QV	29-2		145.70	147.08	1.38			15	6	20	0.0	0
G2	1DLT	30-1		147.08	148.48	1.40			48	11	30	0.0	0
G2	1DLT	30-2		148.48	149.03	0.55			37	12	105	0.0	0
G2	1DT	31		149.03	150.89	1.86			7	4	30	0.0	10
G2	1DLT	32		150.89	152.25	1.36			6	3	19	0.0	110
G2	1DT	45		223.87	225.57	1.70			29	3	28	0.2	35

LARA DRILL RESULTS

DOH-86-89

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
G2	2LT *	6		37.85	39.80	1.95			30	3	39	0.6	0
G2	2-3LT	11-1		82.86	83.52	0.66			66	2	56	0.0	0
G2	1QELT	23-1		159.49	161.00	1.51			8	2	33	0.0	40
G2	1QELT	23-2		161.00	162.95	1.95			6	2	26	0.0	10
G2	1QELT	23-3		162.95	163.78	0.83			8	2	38	0.0	20
G2	10T	24-4		173.01	174.84	1.83			19	3	81	0.0	5
G2	10T	24-5		174.84	175.25	0.41			44	3	154	0.0	0
G2	10T	30		200.63	201.27	0.64			65	7	63	0.2	25

LARA DRILL RESULTS

DDH-26-90

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	RECOVERY %
G2	10T	3-1		14.61	16.23	1.67			37	6	136	0.2	10			
G2	10T	3-2		16.23	16.43	0.20			100	5	112	0.2	30			
G2	10T	3-3		16.43	17.74	1.26			198	3	64	0.0	15			
G2	1-2LT	4		17.74	19.77	2.03			112	0	88	0.0	10			
G2	1LT	5-1		19.77	21.31	1.54			323	0	59	0.0	10			
G2	1LT	5-2		21.31	22.85	1.54			206	3	59	0.0	20			
								%	%	%	%	OZ/TON	OZ/TON			
G2*	1QELT	34-2		203.81	204.96	1.15			0.00	0.00	0.00	0.02	0.000			
G2*	1QELT	35-1		204.96	205.63	0.72			0.01	0.00	0.03	0.09	0.027			
G2*	1QELT	35-2		205.63	206.44	0.76			0.09	0.20	0.59	0.70	0.003			
G2*	1QELT	35-3		206.44	207.07	0.63			0.01	0.02	0.06	0.05	0.001			
G2*	1QELT	36-1		207.07	208.57	1.50			0.00	0.00	0.00	0.00	0.000			
CORONATION EXTENSION																
G2*	1QELT	46-2		256.78	258.17	1.39			0.00	0.00	0.00	0.02	0.001			
G2*	1QELT	47-1		258.17	259.17	1.00			0.00	0.00	0.00	0.01	0.001			
G2*	1QELT	47-2		259.17	260.17	1.00			0.00	0.01	0.01	0.05	0.004			
A1	1QELT	47-3		260.17	261.00	0.83		0.37	0.03	0.16	1.15	0.48	0.012	2.90		96.40
A1	1QELT	47-4		261.00	261.45	0.45		0.26	0.65	0.08	1.96	0.72	0.022	3.00		91.10
G2*	1QELT	47-5		261.45	262.55	1.10			0.17	0.01	0.12	0.05	0.006			96.70
G2*	1QELT	47-6		262.55	263.80	1.25			0.06	0.08	0.44	0.18	0.050			96.70
G2*	1QELT	47-7		263.80	264.56	0.76			0.01	0.01	0.06	0.07	0.005			
G2*	1QELT	48-1		264.56	266.82	2.26			0.00	0.00	0.01	0.12	0.006			
G2*	1QELT	48-2		266.82	269.56	2.74			0.00	0.00	0.00	0.02	0.001			
G2*	1QELT	48-3		269.56	273.93	4.37			0.00	0.00	0.00	0.00	0.010			

LARA DRILL RESULTS

DCH-86-91

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
G2	1QELT	38-1		247.75	249.75	2.00		6500	290	300	985	11.0	130
G2	1QELT	38-2		249.75	251.75	2.00		7600	220	350	1140	11.0	75
G2	1QELT	38-3		251.75	253.75	2.00		10000	59	89	366	5.4	85
G2	1QELT	38-4		253.75	255.75	2.00		6700	54	95	420	3.2	85
G2	1QELT	38-5		255.75	257.75	2.00		5500	60	128	425	3.6	80
G2	1QELT	38-6		257.75	259.84	2.09		5400	83	168	470	4.7	170
G2	1QELT	38-7		259.84	261.84	2.00		7500	53	126	391	3.4	110
G2	1QELT	38-8		261.84	263.84	2.00		7800	650	250	910	22.0	240
G2	1QELT	38-9		263.84	265.84	2.00		5100	45	40	131	2.0	80
G2	1QELT	38-10		265.84	267.84	2.00		4200	90	82	234	3.4	140
G2	1QELT	38-11		267.84	269.99	2.15		4500	57	115	294	3.5	160
G2	1QELT	38-12		269.99	271.99	2.00		3700	68	96	267	3.5	150
G2	MOST	39		271.99	273.40	1.41		3500	84	6	163	0.8	960
G2	1QELT	40-1		273.40	274.52	1.12		2300	144	230	545	7.5	780
G2	1QELT	40-2		274.52	275.99	1.47		1800	16	18	38	0.9	30
G2	1QELT	40-3		275.99	278.64	2.65		1300	33	12	28	1.5	200
G2	1QELT	41-1		278.64	279.02	0.38		1200	52	162	410	20.0	260
G2	1QELT	41-2		279.02	280.95	1.93		1600	23	6	52	0.7	5
G2	1QELT	46		298.11	300.51	2.40		2400	25	12	54	0.5	0
G2	10T	47		300.51	301.60	1.09		2000	56	22	96	0.4	0
G2	10T	48-1		301.60	303.65	2.05		1700	130	19	167	0.3	0
G2	10T	48-2		303.65	305.07	1.42		1900	140	30	143	0.3	10
G2	10T	48-3		305.07	306.13	1.06		1800	53	11	80	0.2	10
G2	10T	48-4		306.13	307.46	1.33		1400	63	8	96	0.3	10

LARA DRILL RESULTS

DCH-86-92

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CJ GRADE PPM	FS GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPM
G2	1QELAT	30-1		218.52	220.52	2.00		1600	12	2	32	0.0	0
G2	1QELT	31		220.52	223.38	2.86		2500	24	10	42	1.8	500
G2	1QELT	32-1		223.38	224.63	1.25		3300	116	260	375	12.0	440
G2	1QELT	32-2		224.63	225.85	1.22		2800	22	54	84	5.2	120
G2	1QELT	32-3		225.85	227.93	2.08		3700	17	23	44	4.6	80
G2	1QELT	32-4		227.93	228.91	0.98		4700	97	340	750	20.0	260
G2	1QELT	32-5		228.91	230.73	1.82		5000	43	182	272	13.0	560
G2	1QELT	32-6		230.73	232.73	2.00		3700	40	124	218	8.8	560
G2	1QELT	32-7		232.73	234.73	2.00		2800	28	39	60	2.1	85
GR	1QELT	35-1		266.00	268.00	2.00		960	172	8	160	0.4	75
GR	1QELT	35-2		268.00	270.00	2.00		2300	12	7	40	0.4	50
GR	1QELT	35-3		270.00	272.00	2.00		1100	27	6	49	0.0	20
GR	1QELT	35-4		272.00	274.00	2.00		1200	20	6	40	0.0	60
GR	1QELT	35-5		274.00	276.02	2.02		710	56	4	60	0.0	70
GR	1QELT	36-1		276.02	278.02	2.00		800	55	11	56	0.0	20
GR	1QELT	36-2		278.02	279.43	1.41		1400	88	8	78	0.0	45
GR	1QELT	37-1		279.43	281.43	2.00		1000	8	4	35	0.0	5
GR	1QELT	37-2		281.43	283.43	2.00		1400	12	6	64	0.0	0
GR	1QELT	37-3		283.43	285.50	2.07		1400	74	8	93	0.0	20
GR	1QELT	38-1		285.50	287.50	2.00		1200	50	5	60	0.0	0
GR	1QELT	38-2		287.50	289.50	2.00		1000	26	4	35	0.0	15
GR	1QELT	38-3		289.50	291.50	2.00		970	20	5	36	0.0	0
GR	1QELT	38-4		291.50	293.50	2.00		1800	14	15	42	0.0	60
GR	1QELT	38-5		293.50	295.50	2.00		740	12	6	36	0.0	0
GR	1QELT	38-6		295.50	297.50	2.00		770	12	6	33	0.0	0
GR	1QELT	38-7		297.50	299.50	2.00		860	16	4	37	0.0	5
GR	1QELT	38-8		299.50	300.83	1.33			-13	-25	50	-2.5	45

LARA DRILL RESULTS

DDH-86-94

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																
G2*	1QELaT	2-1		32.64	34.96	2.32			0.00	0.00	0.00	0.01	0.00			
G2*	1QELaT	2-2		34.96	37.28	2.32			0.00	0.00	0.00	0.01	0.00			
G2*	1QELaT	2-3		37.28	39.60	2.32			0.00	0.00	0.00	0.01	0.00			
G2*	1QELaT	2-4		39.60	41.92	2.32			0.00	0.00	0.01	0.01	0.00			
G2*	1QELaT	2-5		41.92	44.24	2.32			0.00	0.00	0.00	0.01	0.00			
G2*	1QELaT	2-6		44.24	46.42	2.18			0.00	0.00	0.00	0.01	0.001			
G2*	1QELaT	3-4		46.42	48.79	2.37			0.00	0.03	0.02	0.02	0.001			
G2*	1QELaT	3-5		48.79	51.16	2.37			0.00	0.01	0.01	0.01	0.001			
G2*	1QELaT	3-6		51.16	53.53	2.37			0.00	0.00	0.01	0.01	0.001			
G2*	1QELaT	3-7		53.53	55.91	2.38			0.00	0.00	0.02	0.02	0.002			
G2*	1QELaT	3-1		55.91	57.41	1.50			0.00	0.00	0.02	0.04	0.006			
G2*	1QELaT	3-2		57.41	58.91	1.50			0.00	0.00	0.02	0.07	0.006			
G2*	1QELaT	3-3		58.91	60.41	1.50			0.00	0.00	0.02	0.06	0.005			
A1	EXSX	4-1	10756	60.41	61.07	0.66		1.29	0.02	0.08	0.20	1.20	0.068	2.80		90.00
A1	EXSX	4-2	10757	61.07	62.15	1.08		0.99	0.06	0.20	0.43	3.26	0.051	2.80		90.00
A1	EXSX	4-3	10758	62.15	62.75	0.60		0.98	0.20	1.50	3.00	3.76	0.127	2.90		90.00
A1	EXSX	4-4	10759	62.75	63.49	0.74		0.97	0.14	1.06	2.02	2.11	0.091	3.00		95.40
A1	EXSX	4-5	10760	63.49	64.75	1.26		0.67	0.24	0.70	1.15	3.47	0.101	3.00		98.10
A1	EXSX	4-6	10761	64.75	65.40	0.65		0.89	0.06	0.12	0.44	0.77	0.024	2.80		98.10
A1	EXSX	4-7	10762	65.40	66.14	0.74		1.30	0.26	0.15	0.93	2.93	0.111	2.90		98.10
A1	EXSX	4-8	10763	66.14	66.93	0.79		1.17	0.20	0.16	0.75	1.47	0.074	2.80		98.30
G2*	1QELT	5-1		66.93	68.44	1.51			0.01	0.00	0.01	0.09	0.011			
G2*	1QELT	5-2		68.44	69.95	1.51			0.02	0.00	0.10	0.21	0.018			
G2*	LMSX	6-1		69.95	70.68	0.73			0.08	0.02	0.19	1.14	0.036			
A1	LMSX	6-2	10764	70.68	71.94	1.26		1.30	0.12	0.70	0.92	3.45	0.025	2.80		
G2*	LMSX	6-3		71.94	72.88	0.94			0.04	0.02	0.13	0.79	0.088			
G2*	LMSX	6-4		72.88	73.62	0.74			0.02	0.10	0.26	0.25	0.021			
G2*	LMSX	6-5		73.62	74.37	0.75			0.01	0.82	0.93	1.47	0.019			
G2*	1QELT	7-1		74.37	76.37	2.00			0.00	0.00	0.00	0.01	0.002			
G2*	1QELT	7-2		76.37	78.37	2.00			0.00	0.00	0.00	0.01	0.001			
G2*	1QELT	7-3		78.37	80.37	2.00			0.00	0.00	0.00	0.01	0.000			
G2*	1QELT	7-4		80.37	82.37	2.00			0.00	0.00	0.00	0.01	0.000			

LARA DRILL RESULTS

DDH-86-95

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
G2	1QELaT	15-1		114.25	115.70	1.45			12	3	35	0.4	0
G2	1QELaT	15-2		115.70	116.05	0.35			22	13	50	1.8	60
G2	1QELT	16		116.05	118.08	2.03			15	10	52	1.6	110
G2	1QELT	17		118.08	119.44	1.36			27	5	22	1.0	200
G2	1QELaT	18-1		119.44	120.30	0.86			18	40	75	3.4	70
G2	1QELaT	18-2		120.30	120.90	0.60			194	575	2200	14.0	160
G2	1QELaT	18-3		120.90	122.30	1.40			39	188	460	3.6	80
G2	1QELaT	18-4		122.30	123.10	0.80			60	221	660	6.4	55
G2	1QELaT	18-5		123.10	124.60	1.50			48	94	208	4.0	85
G2	1QELaT	18-6		124.60	125.93	1.33			54	26	40	1.8	65
G2	1QELaT	18-7		125.93	127.10	1.17			124	57	92	4.6	110
G2	1QELaT	18-8		127.10	127.88	0.78			400	257	670	14.0	220
G2	1QELaT	18-9		127.88	129.01	1.13			44	69	144	2.2	70
G2	1QELaT	18-10		129.01	129.66	0.65			54	390	730	3.2	200
G2	1QELaT	18-11		129.66	131.12	1.46			58	8	28	1.4	620
G2	1QELaT	18-12		131.12	133.00	1.88			160	345	710	6.6	920
G2	1QELT	19-1		133.00	134.32	1.32			39	31	153	1.0	160
G2	1QELT	19-2		134.32	135.65	1.33			50	15	72	1.9	220

LARA DRILL RESULTS

DCH-26-96

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
G2	1QELT	34-1		194.45	196.45	2.00			18	4	40	0.0	0
G2	1QELT	34-2		196.45	198.45	2.00			8	3	47	0.0	0
G2	1QELT	34-3		198.45	200.45	2.00			16	3	40	0.0	0
G2	1QELT	34-4		200.45	200.68	0.23			20	3	51	0.0	0
G2	1QELT	34-5		200.68	200.85	0.17			40	0	43	0.0	0
G2	1QELT	35-1		200.85	202.85	2.00			16	2	45	0.0	0
G2	1QELT	35-2		202.85	204.85	2.00			12	2	44	0.0	0
G2	1QELT	35-3		204.85	206.85	2.00			19	4	47	0.0	0
GR	1QELT	38-1		254.55	256.55	2.00		1000	20	8	55	0.0	0
GR	1QELT	38-2		256.55	258.55	2.00		980	20	6	50	0.0	0
GR	1QELT	38-3		258.55	260.55	2.00		1000	14	7	50	0.0	0
GR	1QELT	38-4		260.55	262.55	2.00		920	24	19	48	0.0	15
GR	1QELT	38-5		262.55	264.55	2.00		1100	88	24	115	0.0	10
GR	1QELT	39		264.55	267.31	2.76		1200	76	8	102	0.0	0

LARA DRILL RESULTS

DDH-86-97

ANALYSIS CODE	GEOLOGIC DESCRIPTION	UNIT NUMBER	TAG NUMBER	START METERS	FINISH METERS	INTERVAL METERS	HORIZONTAL THICKNESS	BA GRADE PPM	CU GRADE PPM	FE GRADE PPM	ZN GRADE PPM	AG GRADE PPM	AU GRADE PPB
G2	1GELT	13-2		84.62	86.62	2.00			12	7	40	0.0	95
G2	1GELT	13-3		86.62	88.62	2.00			15	6	38	0.0	0
G2	1GELT	13-4		88.62	90.62	2.00			10	4	44	0.2	10
G2	1GELT/QV	14-1		90.62	91.89	1.27			52	5	44	0.2	10
G2	1GELT	14-2		91.89	93.71	1.82			20	7	64	0.2	0
G2	1GELT	15-1		93.71	95.71	2.00			24	5	74	0.0	0
G2	1GELT	15-2		95.71	97.71	2.00			16	7	35	0.0	0
G2	1GELT	15-3		97.71	100.03	2.32			12	5	32	0.0	0
G2	1GELT	18-1		143.70	145.70	2.00			2	2	12	0.0	0
G2	1GELT	18-2		145.70	147.70	2.00			4	3	16	0.0	8
G2	QV	19		147.70	148.43	0.73			6	12	22	1.0	190
G2	1GELT	20-1		148.43	151.48	3.05			75	181	445	8.3	720
G2	1GELT	20-2		151.48	153.00	1.52			37	112	182	2.9	820
G2	1GELT	21-1		153.00	155.00	2.00			12	5	42	0.2	0
G2	1GELT	21-2		155.00	157.00	2.00			2	3	18	0.0	0

LARA DRILL RESULTS

DOH-86-98

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
G2	1QELT	21-1		83.29	83.93	0.64			14	5	36	0.0	0
G2	1QELT	21-2		83.93	85.17	1.24			6	4	21	0.0	0
G2	1QELT	21-3		85.17	87.33	2.16			24	4	25	0.0	0
G2	1QELT	21-4		87.33	89.48	2.15			12	3	29	0.0	0
G2	1QELT	22-1		89.48	91.82	2.34			3	3	34	0.0	0
G2	1QELT	22-2		91.82	94.17	2.35			4	3	34	0.0	0
G2	1QELT	24-1		121.77	124.09	2.32			14	5	40	0.0	10
G2	1QELT	24-2		124.09	126.41	2.32			12	6	39	0.2	0
G2	1QELT	24-3		126.41	128.73	2.32			12	3	35	0.0	0
G2	1QELT	25		128.73	131.03	2.30			12	3	39	0.2	0
G2	1QELT	26-1		131.03	132.95	1.92			12	7	28	0.0	0
G2	1QELT	26-2		132.95	134.88	1.93			26	9	33	0.0	0
G2	1QELT	27-1		134.88	137.88	3.00			14	67	41	0.0	0
GR	1QELT	34-1		164.62	166.62	2.00		1100	32	6	60	0.0	0
GR	1QELT	34-2		166.62	168.62	2.00		970	4	2	28	0.0	0
GR	1QELT	34-3		168.62	170.69	2.07		1000	18	2	34	0.0	0
GR	1QELT	35-1		170.69	172.69	2.00		980	28	4	46	0.0	0
GR	1QELT	35-2		172.69	174.69	2.00		1000	38	5	48	0.0	0
GR	1QELT	35-3		174.69	176.69	2.00		1000	26	4	56	0.0	0
GR	1QELT	35-4		176.69	178.36	1.67		1100	80	4	86	0.0	0
GR	1QELT	36-1		178.36	180.65	2.29		970	28	4	46	0.0	5
GR	1QELT	36-2		180.65	182.94	2.29		830	34	8	68	0.0	20
GR	1QELT	37-1		182.94	184.94	2.00		1200	32	12	62	0.0	5
GR	1QELT	37-2		184.94	186.94	2.00		870	22	10	48	0.4	10
GR	1QELT	37-3		186.94	188.94	2.00		1000	42	7	70	0.0	10
GR	1QELT	37-4		188.94	190.94	2.00		1100	26	7	68	0.0	0
GR	1QELT	37-5		190.94	193.32	2.38		1100	12	4	65	0.0	0
GR	1QELT	38-1		193.32	195.32	2.00		1500	32	7	94	0.0	5
GR	1QELT	38-2		195.32	197.32	2.00		870	20	4	54	0.0	0
GR	1QELT	38-3		197.32	199.10	1.78		930	72	4	88	0.0	10
GR	1QELT	39		199.10	202.19	3.09		800	26	6	66	0.0	0
GR	1QELT	40-1		202.19	204.71	2.52		1200	104	48	500	0.2	10
GR	1QELT	40-2		204.71	207.23	2.52		950	34	10	62	0.0	0
GR	1QELT	41		207.23	209.73	2.50		1100	24	20	78	0.0	35
GR	1QELT	42		209.73	211.64	1.91		1100	21	28	49	0.0	10
GR	1QELT	43-1		211.64	213.64	2.00		1400	440	10	325	0.0	5
GR	1QELT	43-2		213.64	215.40	1.76		1500	18	4	44	0.0	10