

Bill,

here are the figures
for 0.07 cut-off ore tonnages.

Also:

- printouts for section tonnages & grades
- " for all hole logs.
- sections (very rough working copies) showing ^{to} 0.07 ore.

You can reach me at 941-3213
for today if you have any questions.

Nigel.

CANTY ORE DEPOSIT: 0.07 oz Au/ton cutoff
10.5 ct/ton
 Summary of Section tonnages & gds.

SECTION	SECTION TONNAGE	SECTION GRADE	SECTION TONNAGE & GRADE
6450N	4336.9	0.091	
6475 Na	11859.5	0.138	
" Nb	7900.0	0.073	
6500 Na	36821.4	0.177	
" Nb	6676.2	0.193	
" Nc	4557.1	0.109	
6525 N	87423.8	0.113	
6550 N	88121.4	0.080	
6575 N	107650.0	0.107	
6600 Na	53558.3	0.086	
6600 Nb	24945.2	0.160	
6625 Na	80869.0	0.127	
" Nb	5488.1	0.117	
6650 N	82847.6	0.138	
6675 N	18882.1	0.186	
Σ	= 621,936.6	1.895	73812.5

Average Grade of Deposit = $\frac{\Sigma \text{SECTION TONNAGE} \times \text{GRADE}}{\Sigma \text{SECTION TONNAGE}} = \frac{73812.5}{621,936.6} = 0.119 \frac{\text{oz Au}}{\text{ton}}$

DEPOSIT: 621,936 tons grading 0.119 $\frac{\text{oz Au}}{\text{ton}}$ 10.5 ct/ton tonnage factor
0.070 cutoff grade

PIT TONNAGE \approx 2.4 million tons.

STRIP RATIO = $\frac{2.4 \times 10^6}{621,936} = 3.9 \Rightarrow 4:1$ STRIP RATIO.

ARC 480 (904) 481-4801
 AVICOR/AVEE BULLOCK COMPANY
 903 WEST HAVELOCK STREET
 STILLE 097
 MINING CONSULTANTS

W. G. HAINSWORTH & ASSOCIATES LTD.

SECTION 6450N

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6450N:

X	Y
2986.0	5586.0
3110.0	5527.0
3115.0	5554.0

Average grades in drill holes in section 6450N:

HOLE C-89-28: 6.0 feet of 0.208 oz Au/ton

HOLE C-89-41: 28.5 feet of 0.066 oz Au/ton

Average grade of section 6450N is 0.091

Area calculation for section 6450N:

Integrating along these points:

2986.0	5586.0
3115.0	5554.0

Area under first curve is: 718530.0 square feet

Integrating along these points:

3115.0	5554.0
3110.0	5527.0
2986.0	5586.0

Area under second curve is: 716708.5 square feet

Area of section 6450N is: 1821.5 square feet

Thickness: 25.0 feet

Volume: 45537.5 cubic feet

Tonnage: 4553.7 tons using 10.0 cf/ton

Tonnage: 4336.9 tons using 10.5 cf/ton

Tonnage: 4139.8 tons using 11.0 cf/ton

Average grade: 0.091 oz Au/ton

SECTION 6475Na

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6475Na:

x	y
2896.0	5532.0
2953.0	5523.0
2971.0	5541.0
2944.0	5560.0
3026.0	5538.0
3063.0	5487.0
2975.0	5491.0
2953.0	5511.0

Average grades in drill holes in section 6475Na:

HOLE DH-81-1:	7.8 feet of 0.127 oz Au/ton
HOLE DH-81-3:	49.7 feet of 0.133 oz Au/ton
HOLE DH-81-5:	8.0 feet of 0.080 oz Au/ton
HOLE C-88-15:	17.0 feet of 0.087 oz Au/ton
HOLE C-89-27:	12.0 feet of 0.097 oz Au/ton
HOLE C-89-28:	21.0 feet of 0.243 oz Au/ton

Average grade of section 6475Na is 0.138

Area calculation for section 6475Na:

Integrating along these points:

2896.0	5532.0
2953.0	5511.0
2975.0	5491.0
3063.0	5487.0

Area under first curve is: 918779.5 square feet

Integrating along these points:

3063.0	5487.0
3026.0	5538.0
2944.0	5560.0
2971.0	5541.0
2953.0	5523.0
2896.0	5532.0

Area under second curve is: 923760.5 square feet

Area of section 6475Na is: 4981.0 square feet

Thickness: 25.0 feet

Volume: 124525.0 cubic feet

Tonnage: 12452.5 tons using 10.0 cf/ton

Tonnage: 11859.5 tons using 10.5 cf/ton

Tonnage: 11320.5 tons using 11.0 cf/ton

Average grade: 0.138 oz Au/ton

SECTION 6475Nb

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6475Nb:

x	y
3046.0	5613.0
3123.0	5599.0
3100.0	5517.0

Average grades in drill holes in section 6475Nb:

HOLE C-89-30: 15.0 feet of 0.035 oz Au/ton

HOLE C-89-41: 27.0 feet of 0.094 oz Au/ton

Average grade of section 6475Nb is 0.073

Area calculation for section 6475Nb:

Integrating along these points:

3046.0	5613.0
3100.0	5517.0
3123.0	5599.0

Area under first curve is: 428344.0 square feet

Integrating along these points:

3123.0	5599.0
3046.0	5613.0

Area under second curve is: 431662.0 square feet

Area of section 6475Nb is: 3318.0 square feet

Thickness: 25.0 feet

Volume: 82950.0 cubic feet

Tonnage: 8295.0 tons using 10.0 cf/ton

Tonnage: 7900.0 tons using 10.5 cf/ton

Tonnage: 7540.9 tons using 11.0 cf/ton

Average grade: 0.073 oz Au/ton

SECTION 6500Na

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6500Na:

x	y
2890.0	5433.0
2891.0	5545.0
2991.0	5591.0
3030.0	5581.0
3020.0	5505.0
2964.0	5449.0
2930.0	5439.0

Average grades in drill holes in section 6500Na:

HOLE DH-82-1:	15.4 feet of 0.211 oz Au/ton
HOLE DH-81-3:	44.1 feet of 0.169 oz Au/ton
HOLE DH-81-5:	126.0 feet of 0.227 oz Au/ton
HOLE DH-81-7:	61.0 feet of 0.139 oz Au/ton
HOLE C-88-15:	5.0 feet of 0.090 oz Au/ton
HOLE C-89-26:	44.0 feet of 0.154 oz Au/ton
HOLE C-89-27:	20.0 feet of 0.067 oz Au/ton
HOLE C-89-28:	44.0 feet of 0.168 oz Au/ton

Average grade of section 6500Na is 0.177

Area calculation for section 6500Na:

Integrating along these points:

2890.0	5433.0
2930.0	5439.0
2964.0	5449.0
3020.0	5505.0
3030.0	5581.0

Area under first curve is: 764678.0 square feet

Integrating along these points:

3030.0	5581.0
2991.0	5591.0
2891.0	5545.0
2890.0	5433.0

Area under second curve is: 780143.0 square feet

Area of section 6500Na is: 15465.0 square feet

Thickness: 25.0 feet

Volume: 386625.0 cubic feet

Tonnage: 38662.5 tons using 10.0 cf/ton

Tonnage: 36821.4 tons using 10.5 cf/ton

Tonnage: 35147.7 tons using 11.0 cf/ton

Average grade: 0.177 oz Au/ton

SECTION 6500Nb

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6500Nb:

x	y
3089.0	5470.0
3038.0	5490.0
3057.0	5541.0
3080.0	5517.0
3115.0	5530.0

Average grades in drill holes in section 6500Nb:

HOLE C-88-15: 8.0 feet of 0.053 oz Au/ton

HOLE C-88-16: 6.5 feet of 0.366 oz Au/ton

Average grade of section 6500Nb is 0.193

Area calculation for section 6500Nb:

Integrating along these points:

3038.0	5490.0
3089.0	5470.0
3115.0	5530.0

Area under first curve is: 422480.0 square feet

Integrating along these points:

3115.0	5530.0
3080.0	5517.0
3057.0	5541.0
3038.0	5490.0

Area under second curve is: 425284.0 square feet

Area of section 6500Nb is: 2804.0 square feet

Thickness: 25.0 feet

Volume: 70100.0 cubic feet

Tonnage: 7010.0 tons using 10.0 cf/ton

Tonnage: 6676.2 tons using 10.5 cf/ton

Tonnage: 6372.7 tons using 11.0 cf/ton

Average grade: 0.193 oz Au/ton

SECTION 6500Nc

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6500Nc:

x	y
3158.0	5635.0
3100.0	5636.0
3100.0	5570.0

Average grades in drill holes in section 6500Nc:

HOLE C-89-46: 2.0 feet of 0.109 oz Au/ton

Average grade of section 6500Nc is 0.109

Area calculation for section 6500Nc:

Integrating along these points:

3100.0	5636.0
3158.0	5635.0

Area under first curve is: 326859.0 square feet

Integrating along these points:

3158.0	5635.0
3100.0	5570.0
3100.0	5636.0

Area under second curve is: 324945.0 square feet

Area of section 6500Nc is: 1914.0 square feet

Thickness: 25.0 feet

Volume: 47850.0 cubic feet

Tonnage: 4785.0 tons using 10.0 cf/ton

Tonnage: 4557.1 tons using 10.5 cf/ton

Tonnage: 4350.0 tons using 11.0 cf/ton

Average grade: 0.109 oz Au/ton

SECTION 6525N

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6525N:

x	y
2920.0	5419.0
2900.0	5559.0
2948.0	5557.0
3015.0	5614.0
3105.0	5655.0
3158.0	5681.0
3095.0	5591.0
3090.0	5539.0
3113.0	5507.0
3113.0	5455.0
3083.0	5400.0
2976.0	5400.0
3001.0	5440.0
2948.0	5457.0

Average grades in drill holes in section 6525N:

HOLE DH-81-4:	214.0 feet of 0.095 oz Au/ton
HOLE DH-81-3:	18.1 feet of 0.035 oz Au/ton
HOLE DH-81-7:	61.0 feet of 0.095 oz Au/ton
HOLE C-88-15:	54.0 feet of 0.045 oz Au/ton
HOLE C-88-16:	51.5 feet of 0.214 oz Au/ton
HOLE C-88-18:	34.0 feet of 0.141 oz Au/ton
HOLE C-89-26:	56.0 feet of 0.069 oz Au/ton
HOLE C-89-28:	30.0 feet of 0.034 oz Au/ton
HOLE C-89-30:	41.0 feet of 0.115 oz Au/ton
HOLE C-89-41:	5.0 feet of 2.088 oz Au/ton
HOLE C-89-43:	49.0 feet of 0.086 oz Au/ton

Average grade of section 6525N is 0.113

Area calculation for section 6525N:

Integrating along these points:

2900.0	5559.0
2920.0	5419.0
2948.0	5457.0
3001.0	5440.0
2976.0	5400.0
3083.0	5400.0
3113.0	5455.0
3113.0	5507.0
3090.0	5539.0
3095.0	5591.0
3158.0	5681.0

Area under first curve is: 1411803.5 square feet

Integrating along these points:

3158.0	5681.0
3105.0	5655.0
3015.0	5614.0
2948.0	5557.0
2900.0	5559.0

Area under second curve is: 1448521.5 square feet

Area of section 6525N is: 36718.0 square feet

Thickness: 25.0 feet

Volume: 917950.0 cubic feet

Tonnage: 91795.0 tons using 10.0 cf/ton
Tonnage: 87423.8 tons using 10.5 cf/ton
Tonnage: 83450.0 tons using 11.0 cf/ton
Average grade: 0.113 oz Au/ton

SECTION 6550N

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6550N:

X	Y
2900.0	5564.0
2995.0	5585.0
3030.0	5620.0
3128.0	5662.0
3095.0	5565.0
3153.0	5612.0
3128.0	5515.0
3100.0	5461.0
3040.0	5478.0
3040.0	5443.0
3100.0	5415.0
3088.0	5400.0
3005.0	5400.0
2985.0	5441.0
2964.0	5441.0
2953.0	5415.0
2919.0	5464.0

Average grades in drill holes in section 6550N:

HOLE DH-82-2:	62.4 feet of 0.076 oz Au/ton
HOLE C-88-16:	52.0 feet of 0.055 oz Au/ton
HOLE C-88-17:	194.5 feet of 0.083 oz Au/ton
HOLE C-18-18:	96.0 feet of 0.079 oz Au/ton
HOLE C-89-26:	43.0 feet of 0.091 oz Au/ton
HOLE C-89-28:	42.5 feet of 0.068 oz Au/ton
HOLE C-89-30:	48.0 feet of 0.180 oz Au/ton
HOLE C-89-36:	37.5 feet of 0.048 oz Au/ton
HOLE C-89-43:	47.0 feet of 0.030 oz Au/ton

Average grade of section 6550N is 0.080

Area calculation for section 6550N:

Integrating along these points:

2900.0	5564.0
2919.0	5464.0
2953.0	5415.0
2964.0	5441.0
2985.0	5441.0
3005.0	5400.0
3088.0	5400.0
3100.0	5415.0
3040.0	5443.0
3040.0	5478.0
3100.0	5461.0
3128.0	5515.0
3153.0	5612.0

Area under first curve is: 1380359.5 square feet

Integrating along these points:

3153.0	5612.0
3095.0	5565.0
3128.0	5662.0
3030.0	5620.0
2995.0	5585.0
2900.0	5564.0

Area under second curve is: 1417370.5 square feet

Area of section 6550N is: 37011.0 square feet
Thickness: 25.0 feet
Volume: 925275.0 cubic feet
Tonnage: 92527.5 tons using 10.0 cf/ton
Tonnage: 88121.4 tons using 10.5 cf/ton
Tonnage: 84115.9 tons using 11.0 cf/ton
Average grade: 0.080 oz Au/ton

SECTION 6575N

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6575N:

x	y
2976.0	5512.0
2948.0	5483.0
2895.0	5540.0
2925.0	5573.0
3076.0	5642.0
3100.0	5620.0
3122.0	5655.0
3200.0	5612.0
3226.0	5582.0
3114.0	5400.0
3103.0	5400.0
3100.0	5473.0
3066.0	5498.0
3066.0	5400.0
3033.0	5400.0
3048.0	5413.0
3022.0	5445.0
3000.0	5425.0

Average grades in drill holes in section 6575N:

HOLE DH-82-2:	61.9 feet of 0.062 oz Au/ton
HOLE DH-82-3:	11.2 feet of 0.156 oz Au/ton
HOLE C-88-16:	48.0 feet of 0.096 oz Au/ton
HOLE C-88-18:	14.0 feet of 0.718 oz Au/ton
HOLE C-89-29:	11.0 feet of 0.053 oz Au/ton
HOLE C-89-30:	46.0 feet of 0.108 oz Au/ton
HOLE C-89-32:	9.0 feet of 0.064 oz Au/ton
HOLE C-89-34:	21.0 feet of 0.009 oz Au/ton
HOLE C-89-36:	8.5 feet of 0.083 oz Au/ton
HOLE C-89-43:	74.0 feet of 0.067 oz Au/ton
HOLE C-89-44:	54.0 feet of 0.056 oz Au/ton
HOLE C-89-46:	48.0 feet of 0.171 oz Au/ton

Average grade of section 6575N is 0.107

Area calculation for section 6575N:

Integrating along these points:

2895.0	5540.0
2948.0	5483.0
2976.0	5512.0
3000.0	5425.0
3022.0	5445.0
3048.0	5413.0
3033.0	5400.0
3066.0	5400.0
3066.0	5498.0
3100.0	5473.0
3103.0	5400.0
3114.0	5400.0
3226.0	5582.0

Area under first curve is: 1812318.5 square feet

Integrating along these points:

3226.0	5582.0
3200.0	5612.0
3122.0	5655.0

3100.0	5620.0
3076.0	5642.0
2925.0	5573.0
2895.0	5540.0

Area under second curve is: 1857531.5 square feet

Area of section 6575N is: 45213.0 square feet

Thickness: 25.0 feet

Volume: 1130325.0 cubic feet

Tonnage: 113032.5 tons using 10.0 cf/ton

Tonnage: 107650.0 tons using 10.5 cf/ton

Tonnage: 102756.8 tons using 11.0 cf/ton

Average grade: 0.107 oz Au/ton

SECTION 6600Na

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6600Na:

x	y
2950.0	5458.0
2987.0	5503.0
2994.0	5608.0
3063.0	5613.0
3120.0	5664.0
3200.0	5648.0
3250.0	5650.0
3203.0	5602.0
3120.0	5553.0
3075.0	5513.0
3075.0	5554.0
2998.0	5450.0
2985.0	5487.0

Average grades in drill holes in section 6600Na:

HOLE DH-82-2:	5.6 feet of 0.080 oz Au/ton
HOLE DH-82-3:	54.9 feet of 0.074 oz Au/ton
HOLE C-87-10:	110.0 feet of 0.048 oz Au/ton
HOLE C-88-16:	21.5 feet of 0.124 oz Au/ton
HOLE C-88-19:	45.0 feet of 0.176 oz Au/ton
HOLE C-89-34:	5.5 feet of 0.097 oz Au/ton

Average grade of section 6600Na is 0.086

Area calculation for section 6600Na:

Integrating along these points:

2950.0	5458.0
2985.0	5487.0
2998.0	5450.0
3075.0	5554.0
3075.0	5513.0
3120.0	5553.0
3203.0	5602.0
3250.0	5650.0

Area under first curve is: 1662621.5 square feet

Integrating along these points:

3250.0	5650.0
3200.0	5648.0
3120.0	5664.0
3063.0	5613.0
2994.0	5608.0
2987.0	5503.0
2950.0	5458.0

Area under second curve is: 1685116.0 square feet

Area of section 6600Na is: 22494.5 square feet

Thickness: 25.0 feet

Volume: 562362.5 cubic feet

Tonnage: 56236.2 tons using 10.0 cf/ton

Tonnage: 53558.3 tons using 10.5 cf/ton

Tonnage: 51123.9 tons using 11.0 cf/ton

Average grade: 0.086 oz Au/ton

SECTION 6600Nb

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6600Nb:

x	y
3039.0	5462.0
3120.0	5498.0
3225.0	5587.0
3225.0	5533.0
3200.0	5510.0
3155.0	5504.0
3153.0	5464.0
3121.0	5435.0
3107.0	5400.0
3075.0	5400.0

Average grades in drill holes in section 6600Nb:

HOLE C-87-6: 26.4 feet of 0.396 oz Au/ton
HOLE C-88-19: 55.5 feet of 0.117 oz Au/ton
HOLE C-89-29: 30.0 feet of 0.078 oz Au/ton
HOLE C-89-30: 25.0 feet of 0.106 oz Au/ton
HOLE C-89-31: 48.0 feet of 0.174 oz Au/ton
HOLE C-89-32: 6.0 feet of 0.661 oz Au/ton
HOLE C-89-49: 48.0 feet of 0.085 oz Au/ton
Average grade of section 6600Nb is 0.160

Area calculation for section 6600Nb:

Integrating along these points:

3039.0	5462.0
3075.0	5400.0
3107.0	5400.0
3121.0	5435.0
3153.0	5464.0
3155.0	5504.0
3200.0	5510.0
3225.0	5533.0
3225.0	5587.0

Area under first curve is: 1015365.5 square feet

Integrating along these points:

3225.0	5587.0
3120.0	5498.0
3039.0	5462.0

Area under second curve is: 1025842.5 square feet

Area of section 6600Nb is: 10477.0 square feet

Thickness: 25.0 feet

Volume: 261925.0 cubic feet

Tonnage: 26192.5 tons using 10.0 cf/ton

Tonnage: 24945.2 tons using 10.5 cf/ton

Tonnage: 23811.4 tons using 11.0 cf/ton

Average grade: 0.160 oz Au/ton

SECTION 6625Na

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6625Na:

X	Y
2983.0	5598.0
3346.0	5733.0
3300.0	5700.0
3279.0	5636.0
3200.0	5500.0
3176.0	5431.0
3143.0	5425.0
3092.0	5480.0
3188.0	5510.0
3209.0	5593.0
3178.0	5600.0
3157.0	5548.0
3121.0	5588.0
3075.0	5560.0
3000.0	5500.0

Average grades in drill holes in section 6625Na:

HOLE DH-82-3: 13.3 feet of 0.050 oz Au/ton
HOLE C-87-6: 8.4 feet of 0.385 oz Au/ton
HOLE C-88-20: 23.0 feet of 0.082 oz Au/ton
HOLE C-89-32: 10.0 feet of 0.178 oz Au/ton
HOLE C-89-38: 31.0 feet of 0.107 oz Au/ton
Average grade of section 6625Na is 0.127

Area calculation for section 6625Na:

Integrating along these points:

2983.0	5598.0
3000.0	5500.0
3075.0	5560.0
3121.0	5588.0
3157.0	5548.0
3178.0	5600.0
3209.0	5593.0
3188.0	5510.0
3092.0	5480.0
3143.0	5425.0
3176.0	5431.0
3200.0	5500.0
3279.0	5636.0
3300.0	5700.0
3346.0	5733.0

Area under first curve is: 2022611.5 square feet

Integrating along these points:

3346.0	5733.0
2983.0	5598.0

Area under second curve is: 2056576.5 square feet

Area of section 6625Na is: 33965.0 square feet

Thickness: 25.0 feet

Volume: 849125.0 cubic feet

Tonnage: 84912.5 tons using 10.0 cf/ton

Tonnage: 80869.0 tons using 10.5 cf/ton

Tonnage: 77193.2 tons using 11.0 cf/ton

Average grade: 0.127 oz Au/ton

SECTION 6625Nb

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6625Nb:

x	y
3042.0	5409.0
3048.0	5497.0
3095.0	5418.0

Average grades in drill holes in section 6625Nb:

HOLE C-89-29: 23.0 feet of 0.039 oz Au/ton

HOLE C-89-30: 15.0 feet of 0.238 oz Au/ton

Average grade of section 6625Nb is 0.117

Area calculation for section 6625Nb:

Integrating along these points:

3042.0	5409.0
3095.0	5418.0

Area under first curve is: 286915.5 square feet

Integrating along these points:

3095.0	5418.0
3048.0	5497.0
3042.0	5409.0

Area under second curve is: 289220.5 square feet

Area of section 6625Nb is: 2305.0 square feet

Thickness: 25.0 feet

Volume: 57625.0 cubic feet

Tonnage: 5762.5 tons using 10.0 cf/ton

Tonnage: 5488.1 tons using 10.5 cf/ton

Tonnage: 5238.6 tons using 11.0 cf/ton

Average grade: 0.117 oz Au/ton

SECTION 6650N

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6650N:

x	y
3045.0	5543.0
3073.0	5628.0
3328.0	5724.0
3297.0	5638.0
3377.0	5665.0
3300.0	5595.0
3272.0	5588.0
3253.0	5576.0
3262.0	5566.0
3333.0	5594.0
3303.0	5452.0
3273.0	5469.0
3217.0	5449.0
3154.0	5383.0
3127.0	5431.0
3272.0	5510.0
3224.0	5535.0
3224.0	5548.0
3273.0	5548.0
3200.0	5620.0

Average grades in drill holes in section 6650N:

HOLE DH-81-1: 185.0 feet of 0.154 oz Au/ton
HOLE C-87-6: 31.1 feet of 0.129 oz Au/ton
HOLE C-87-13: 45.3 feet of 0.082 oz Au/ton
HOLE C-88-20: 55.0 feet of 0.081 oz Au/ton
HOLE C-88-22: 5.0 feet of 0.085 oz Au/ton
HOLE C-89-29: 6.0 feet of 0.249 oz Au/ton
HOLE C-89-32: 18.5 feet of 0.152 oz Au/ton
HOLE C-89-38: 31.5 feet of 0.264 oz Au/ton
HOLE C-89-44: 19.0 feet of 0.048 oz Au/ton
HOLE C-89-46: 25.0 feet of 0.134 oz Au/ton
Average grade of section 6650N is 0.138

Area calculation for section 6650N:

Integrating along these points:

3045.0	5543.0
3200.0	5620.0
3273.0	5548.0
3224.0	5548.0
3224.0	5535.0
3272.0	5510.0
3127.0	5431.0
3154.0	5383.0
3217.0	5449.0
3273.0	5469.0
3303.0	5452.0
3333.0	5594.0
3262.0	5566.0
3253.0	5576.0
3272.0	5588.0
3300.0	5595.0
3377.0	5665.0

Area under first curve is: 1844987.0 square feet

Integrating along these points:

3377.0	5665.0
3297.0	5638.0
3328.0	5724.0
3073.0	5628.0
3045.0	5543.0

Area under second curve is: 1879783.0 square feet

Area of section 6650N is: 34796.0 square feet

Thickness: 25.0 feet

Volume: 869900.0 cubic feet

Tonnage: 86990.0 tons using 10.0 cf/ton

Tonnage: 82847.6 tons using 10.5 cf/ton

Tonnage: 79081.8 tons using 11.0 cf/ton

Average grade: 0.138 oz Au/ton

SECTION 6675N

Cut-off grade: 0.07 oz Au/ton

Vertex coordinates input from file 7S6675N:

x	y
3122.0	5623.0
3166.0	5637.0
3327.0	5715.0
3343.0	5698.0
3350.0	5698.0
3320.0	5633.0
3281.0	5577.0
3289.0	5651.0
3155.0	5626.0

Average grades in drill holes in section 6675N:

HOLE C-87-6: 4.2 feet of 0.084 oz Au/ton

HOLE C-88-23: 4.0 feet of 0.109 oz Au/ton

HOLE C-89-32: 6.0 feet of 0.525 oz Au/ton

HOLE C-89-49: 35.0 feet of 0.149 oz Au/ton

Average grade of section 6675N is 0.186

Area calculation for section 6675N:

Integrating along these points:

3122.0	5623.0
3155.0	5626.0
3289.0	5651.0
3281.0	5577.0
3320.0	5633.0
3350.0	5698.0

Area under first curve is: 1284815.5 square feet

Integrating along these points:

3350.0	5698.0
3343.0	5698.0
3327.0	5715.0
3166.0	5637.0
3122.0	5623.0

Area under second curve is: 1292746.0 square feet

Area of section 6675N is: 7930.5 square feet

Thickness: 25.0 feet

Volume: 198262.5 cubic feet

Tonnage: 19826.2 tons using 10.0 cf/ton

Tonnage: 18882.1 tons using 10.5 cf/ton

Tonnage: 18023.9 tons using 11.0 cf/ton

Average grade: 0.186 oz Au/ton

CANTY ORE DEPOSIT
E-W SECTIONS
WORKING COPIES
FOR 0.07 CUT OFF GRADE.

6450N - 6675N

HOLE C-88-14

Northing: 6444.80 Easting: 2931.03 Collar Elevation: 5611.60

Bearing: 313 Dip: -54.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
93.0 - 97.0	4.0	0.001	6482- 6484	2891- 2890	5536- 5533
97.0 -105.0	8.0	0.027	6484- 6487	2890- 2886	5533- 5527
105.0 -116.0	11.0	0.003	6487- 6492	2886- 2882	5527- 5518
116.0 -125.0	9.0	0.002	6492- 6495	2882- 2878	5518- 5510
125.0 -132.0	7.0	0.000	6495- 6498	2878- 2875	5510- 5505
132.0 -141.0	9.0	0.000	6498- 6502	2875- 2871	5505- 5498
141.0 -148.0	7.0	0.000	6502- 6505	2871- 2868	5498- 5492
148.0 -155.0	7.0	0.000	6505- 6508	2868- 2865	5492- 5486
155.0 -161.0	6.0	0.001	6508- 6510	2865- 2862	5486- 5481
161.0 -166.0	5.0	0.000	6510- 6512	2862- 2860	5481- 5477
166.0 -171.0	5.0	0.000	6512- 6514	2860- 2858	5477- 5473
171.0 -181.0	10.0	0.001	6514- 6518	2858- 2854	5473- 5465
181.0 -189.0	8.0	0.001	6518- 6521	2854- 2850	5465- 5459
189.0 -193.0	4.0	0.000	6521- 6523	2850- 2849	5459- 5455
193.0 -197.0	4.0	0.000	6523- 6525	2849- 2847	5455- 5452
197.0 -204.5	7.5	0.003	6525- 6528	2847- 2844	5452- 5446
204.5 -210.0	5.5	0.005	6528- 6530	2844- 2841	5446- 5442
210.0 -215.0	5.0	0.022	6530- 6532	2841- 2839	5442- 5438
215.0 -220.5	5.5	0.041	6532- 6534	2839- 2837	5438- 5433

HOLE C-88-15

Northing: 6557.87 Easting: 2975.32 Collar Elevation: 5618.36

Bearing: 135 Dip: -50.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
41.0 - 46.0	5.0	0.027	6539- 6537	2994- 2996	5587- 5583
46.0 - 51.0	5.0	0.060	6537- 6535	2996- 2999	5583- 5579
51.0 - 56.0	5.0	0.040	6535- 6532	2999- 3001	5579- 5575
56.0 - 61.0	5.0	0.033	6532- 6530	3001- 3003	5575- 5572
61.0 - 66.0	5.0	0.032	6530- 6528	3003- 3005	5572- 5568
66.0 - 71.0	5.0	0.024	6528- 6526	3005- 3008	5568- 5564
71.0 - 76.0	5.0	0.024	6526- 6523	3008- 3010	5564- 5560
76.0 - 80.0	4.0	0.032	6523- 6522	3010- 3012	5560- 5557
80.0 - 84.0	4.0	0.024	6522- 6520	3012- 3013	5557- 5554
84.0 - 88.0	4.0	0.027	6520- 6518	3013- 3015	5554- 5551
88.0 - 92.0	4.0	0.126	6518- 6516	3015- 3017	5551- 5548
92.0 - 96.0	4.0	0.068	6516- 6514	3017- 3019	5548- 5545
96.0 -100.0	4.0	0.061	6514- 6512	3019- 3021	5545- 5542
100.0 -105.0	5.0	0.090	6512- 6510	3021- 3023	5542- 5538
105.0 -110.0	5.0	0.034	6510- 6508	3023- 3025	5538- 5534
110.0 -115.0	5.0	0.050	6508- 6506	3025- 3028	5534- 5530
115.0 -118.0	3.0	0.035	6506- 6504	3028- 3029	5530- 5528
118.0 -123.0	5.0	0.033	6504- 6502	3029- 3031	5528- 5524
123.0 -126.0	3.0	0.059	6502- 6501	3031- 3033	5524- 5522
126.0 -129.0	3.0	0.018	6501- 6499	3033- 3034	5522- 5520
129.0 -134.0	5.0	0.048	6499- 6497	3034- 3036	5520- 5516
134.0 -139.0	5.0	0.021	6497- 6495	3036- 3038	5516- 5512
139.0 -144.0	5.0	0.011	6495- 6492	3038- 3041	5512- 5508
144.0 -147.0	3.0	0.031	6492- 6491	3041- 3042	5508- 5506
147.0 -151.0	4.0	0.070	6491- 6489	3042- 3044	5506- 5503
151.0 -155.0	4.0	0.036	6489- 6487	3044- 3046	5503- 5500
155.0 -161.0	6.0	0.016	6487- 6485	3046- 3048	5500- 5495
161.0 -167.5	6.5	0.018	6485- 6482	3048- 3051	5495- 5490
167.5 -172.0	4.5	0.283	6482- 6480	3051- 3053	5490- 5487
172.0 -176.0	4.0	0.024	6480- 6478	3053- 3055	5487- 5484
176.0 -181.0	5.0	0.017	6478- 6476	3055- 3058	5484- 5480
181.0 -186.0	5.0	0.008	6476- 6473	3058- 3060	5480- 5476
186.0 -192.0	6.0	0.007	6473- 6471	3060- 3063	5476- 5471
192.0 -197.0	5.0	0.038	6471- 6468	3063- 3065	5471- 5467
197.0 -201.0	4.0	0.002	6468- 6467	3065- 3067	5467- 5464
201.0 -205.0	4.0	0.008	6467- 6465	3067- 3068	5464- 5461
205.0 -209.0	4.0	0.003	6465- 6463	3068- 3070	5461- 5458
209.0 -215.0	6.0	0.003	6463- 6460	3070- 3073	5458- 5454
215.0 -221.0	6.0	0.004	6460- 6457	3073- 3076	5454- 5449
221.0 -227.0	6.0	0.005	6457- 6455	3076- 3078	5449- 5444
227.0 -234.0	7.0	0.005	6455- 6452	3078- 3082	5444- 5439
234.0 -240.0	6.0	0.009	6452- 6449	3082- 3084	5439- 5435
240.0 -246.0	6.0	0.018	6449- 6446	3084- 3087	5435- 5430
246.0 -251.0	5.0	0.022	6446- 6444	3087- 3089	5430- 5426
251.0 -256.0	5.0	0.005	6444- 6442	3089- 3092	5426- 5422

HOLE C-88-16

Northing: 6611.97 Easting: 2988.05 Collar Elevation: 5626.19

Bearing: 135 Dip: -45.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
22.0 - 28.5	6.5	0.022	6601- 6598	2999- 3002	5611- 5606
28.5 - 35.0	6.5	0.143	6598- 6594	3002- 3006	5606- 5601
35.0 - 40.0	5.0	0.087	6594- 6592	3006- 3008	5601- 5598
40.0 - 45.0	5.0	0.075	6592- 6589	3008- 3011	5598- 5594
45.0 - 50.0	5.0	0.184	6589- 6587	3011- 3013	5594- 5591
50.0 - 56.0	6.0	0.106	6587- 6584	3013- 3016	5591- 5587
56.0 - 61.5	5.5	0.076	6584- 6581	3016- 3019	5587- 5583
61.5 - 66.0	4.5	0.041	6581- 6579	3019- 3021	5583- 5580
66.0 - 70.0	4.0	0.045	6579- 6577	3021- 3023	5580- 5577
70.0 - 75.0	5.0	0.071	6577- 6574	3023- 3026	5577- 5573
75.0 - 79.0	4.0	0.430	6574- 6572	3026- 3028	5573- 5570
79.0 - 83.0	4.0	0.015	6572- 6570	3028- 3030	5570- 5568
83.0 - 88.0	5.0	0.070	6570- 6568	3030- 3032	5568- 5564
88.0 - 93.0	5.0	0.126	6568- 6565	3032- 3035	5564- 5560
93.0 - 98.0	5.0	0.011	6565- 6563	3035- 3037	5560- 5557
98.0 -103.0	5.0	0.040	6563- 6560	3037- 3040	5557- 5553
103.0 -108.0	5.0	0.039	6560- 6558	3040- 3042	5553- 5550
108.0 -113.0	5.0	0.043	6558- 6555	3042- 3045	5550- 5546
113.0 -118.0	5.0	0.048	6555- 6553	3045- 3047	5546- 5543
118.0 -123.0	5.0	0.060	6553- 6550	3047- 3050	5543- 5539
123.0 -128.0	5.0	0.032	6550- 6548	3050- 3052	5539- 5536
128.0 -133.0	5.0	0.057	6548- 6545	3052- 3055	5536- 5532
133.0 -136.5	3.5	0.098	6545- 6544	3055- 3056	5532- 5530
136.5 -140.0	3.5	0.104	6544- 6542	3056- 3058	5530- 5527
140.0 -145.0	5.0	0.073	6542- 6539	3058- 3061	5527- 5524
145.0 -150.0	5.0	0.034	6539- 6537	3061- 3063	5524- 5520
150.0 -155.0	5.0	0.288	6537- 6534	3063- 3066	5520- 5517
155.0 -163.0	8.0	0.084	6534- 6530	3066- 3070	5517- 5511
163.0 -168.0	5.0	0.027	6530- 6528	3070- 3072	5511- 5507
168.0 -173.0	5.0	0.024	6528- 6525	3072- 3075	5507- 5504
173.0 -178.0	5.0	0.067	6525- 6523	3075- 3077	5504- 5500
178.0 -181.0	3.0	0.679	6523- 6521	3077- 3079	5500- 5498
181.0 -186.0	5.0	0.027	6521- 6519	3079- 3081	5498- 5495
186.0 -190.0	4.0	0.031	6519- 6517	3081- 3083	5495- 5492
190.0 -192.0	2.0	2.594	6517- 6516	3083- 3084	5492- 5490
192.0 -196.5	4.5	0.078	6516- 6514	3084- 3086	5490- 5487
196.5 -201.5	5.0	0.093	6514- 6511	3086- 3089	5487- 5484
201.5 -208.0	6.5	0.366	6511- 6508	3089- 3092	5484- 5479
208.0 -214.0	6.0	0.023	6508- 6505	3092- 3095	5479- 5475
214.0 -219.0	5.0	0.014	6505- 6502	3095- 3098	5475- 5471
219.0 -224.0	5.0	0.003	6502- 6500	3098- 3100	5471- 5468
224.0 -229.0	5.0	0.006	6500- 6497	3100- 3103	5468- 5464
229.0 -233.5	4.5	0.008	6497- 6495	3103- 3105	5464- 5461
233.5 -240.0	6.5	0.092	6495- 6492	3105- 3108	5461- 5456
240.0 -246.0	6.0	0.014	6492- 6489	3108- 3111	5456- 5452
246.0 -251.5	5.5	0.012	6489- 6486	3111- 3114	5452- 5448
251.5 -257.5	6.0	0.019	6486- 6483	3114- 3117	5448- 5444
257.5 -263.0	5.5	0.014	6483- 6480	3117- 3120	5444- 5440
263.0 -270.0	7.0	0.006	6480- 6477	3120- 3123	5440- 5435
270.0 -276.0	6.0	0.005	6477- 6474	3123- 3126	5435- 5431
276.0 -282.5	6.5	0.008	6474- 6471	3126- 3129	5431- 5426
282.5 -289.0	6.5	0.007	6471- 6467	3129- 3133	5426- 5422

289.0 -294.0	5.0	0.004	6467- 6465	3133- 3135	5422- 5418
294.0 -298.0	4.0	0.002	6465- 6463	3135- 3137	5418- 5415
298.0 -302.0	4.0	0.002	6463- 6461	3137- 3139	5415- 5413
302.0 -306.0	4.0	0.002	6461- 6459	3139- 3141	5413- 5410

HOLE C-88-17

Northing: 6541.77 Easting: 3053.75 Collar Elevation: 5649.48

Bearing: 0 Dip: -90.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
15.0 - 21.0	6.0	0.035	6542- 6542	3054- 3054	5634- 5628
21.0 - 26.0	5.0	0.107	6542- 6542	3054- 3054	5628- 5623
26.0 - 31.0	5.0	0.054	6542- 6542	3054- 3054	5623- 5618
31.0 - 38.0	7.0	0.038	6542- 6542	3054- 3054	5618- 5611
38.0 - 43.0	5.0	0.052	6542- 6542	3054- 3054	5611- 5606
43.0 - 48.5	5.5	0.048	6542- 6542	3054- 3054	5606- 5601
48.5 - 55.0	6.5	0.046	6542- 6542	3054- 3054	5601- 5594
55.0 - 61.0	6.0	0.027	6542- 6542	3054- 3054	5594- 5588
61.0 - 66.0	5.0	0.068	6542- 6542	3054- 3054	5588- 5583
66.0 - 72.0	6.0	0.048	6542- 6542	3054- 3054	5583- 5577
72.0 - 77.0	5.0	0.072	6542- 6542	3054- 3054	5577- 5572
77.0 - 82.0	5.0	0.047	6542- 6542	3054- 3054	5572- 5567
82.0 - 87.0	5.0	0.022	6542- 6542	3054- 3054	5567- 5562
87.0 - 90.0	3.0	0.039	6542- 6542	3054- 3054	5562- 5559
90.0 - 92.5	2.5	0.079	6542- 6542	3054- 3054	5559- 5557
92.5 - 97.0	4.5	0.087	6542- 6542	3054- 3054	5557- 5552
97.0 -101.5	4.5	0.227	6542- 6542	3054- 3054	5552- 5548
101.5 -107.0	5.5	0.112	6542- 6542	3054- 3054	5548- 5542
107.0 -113.0	6.0	0.099	6542- 6542	3054- 3054	5542- 5536
113.0 -119.5	6.5	0.019	6542- 6542	3054- 3054	5536- 5530
119.5 -124.0	4.5	0.591	6542- 6542	3054- 3054	5530- 5525
124.0 -129.5	5.5	0.300	6542- 6542	3054- 3054	5525- 5520
129.5 -135.0	5.5	0.049	6542- 6542	3054- 3054	5520- 5514
135.0 -142.0	7.0	0.034	6542- 6542	3054- 3054	5514- 5507
142.0 -148.0	6.0	0.055	6542- 6542	3054- 3054	5507- 5501
148.0 -154.0	6.0	0.013	6542- 6542	3054- 3054	5501- 5495
154.0 -159.0	5.0	0.042	6542- 6542	3054- 3054	5495- 5490
159.0 -164.0	5.0	0.031	6542- 6542	3054- 3054	5490- 5485
164.0 -168.5	4.5	0.080	6542- 6542	3054- 3054	5485- 5481
168.5 -173.0	4.5	0.034	6542- 6542	3054- 3054	5481- 5476
173.0 -177.5	4.5	0.307	6542- 6542	3054- 3054	5476- 5472
177.5 -183.0	5.5	0.021	6542- 6542	3054- 3054	5472- 5466
183.0 -189.0	6.0	0.026	6542- 6542	3054- 3054	5466- 5460
189.0 -195.0	6.0	0.029	6542- 6542	3054- 3054	5460- 5454
195.0 -200.0	5.0	0.048	6542- 6542	3054- 3054	5454- 5449
200.0 -206.0	6.0	0.025	6542- 6542	3054- 3054	5449- 5443
206.0 -210.0	4.0	0.021	6542- 6542	3054- 3054	5443- 5439
210.0 -214.0	4.0	0.042	6542- 6542	3054- 3054	5439- 5435
214.0 -219.0	5.0	0.254	6542- 6542	3054- 3054	5435- 5430
219.0 -230.0	11.0	0.000	6542- 6542	3054- 3054	5430- 5419
230.0 -236.5	6.5	0.056	6542- 6542	3054- 3054	5419- 5413
236.5 -242.0	5.5	0.022	6542- 6542	3054- 3054	5413- 5407
242.0 -248.0	6.0	0.043	6542- 6542	3054- 3054	5407- 5401
248.0 -255.0	7.0	0.193	6542- 6542	3054- 3054	5401- 5394
255.0 -261.5	6.5	0.009	6542- 6542	3054- 3054	5394- 5388
261.5 -265.0	3.5	0.010	6542- 6542	3054- 3054	5388- 5384
265.0 -270.5	5.5	0.085	6542- 6542	3054- 3054	5384- 5379
270.5 -276.5	6.0	0.097	6542- 6542	3054- 3054	5379- 5373
276.5 -281.5	5.0	0.013	6542- 6542	3054- 3054	5373- 5368
281.5 -286.0	4.5	0.029	6542- 6542	3054- 3054	5368- 5363
286.0 -291.0	5.0	0.008	6542- 6542	3054- 3054	5363- 5358
291.0 -297.0	6.0	0.010	6542- 6542	3054- 3054	5358- 5352

297.0	-302.0	5.0	0.014	6542-	6542	3054-	3054	5352-	5347
302.0	-307.0	5.0	0.218	6542-	6542	3054-	3054	5347-	5342
307.0	-312.0	5.0	0.238	6542-	6542	3054-	3054	5342-	5337
312.0	-318.0	6.0	0.022	6542-	6542	3054-	3054	5337-	5331
318.0	-324.0	6.0	0.004	6542-	6542	3054-	3054	5331-	5325
324.0	-330.5	6.5	0.011	6542-	6542	3054-	3054	5325-	5319
330.5	-335.5	5.0	0.030	6542-	6542	3054-	3054	5319-	5314
335.5	-341.0	5.5	0.013	6542-	6542	3054-	3054	5314-	5308
341.0	-348.0	7.0	0.053	6542-	6542	3054-	3054	5308-	5301
348.0	-354.0	6.0	0.018	6542-	6542	3054-	3054	5301-	5295
354.0	-361.0	7.0	0.078	6542-	6542	3054-	3054	5295-	5288
361.0	-367.0	6.0	0.007	6542-	6542	3054-	3054	5288-	5282
367.0	-374.0	7.0	0.004	6542-	6542	3054-	3054	5282-	5275
374.0	-381.0	7.0	0.007	6542-	6542	3054-	3054	5275-	5268
381.0	-387.0	6.0	0.083	6542-	6542	3054-	3054	5268-	5262
387.0	-392.0	5.0	0.121	6542-	6542	3054-	3054	5262-	5257
392.0	-397.0	5.0	0.031	6542-	6542	3054-	3054	5257-	5252
397.0	-404.0	7.0	0.012	6542-	6542	3054-	3054	5252-	5245
404.0	-410.0	6.0	0.011	6542-	6542	3054-	3054	5245-	5239
410.0	-417.0	7.0	0.008	6542-	6542	3054-	3054	5239-	5232
417.0	-422.0	5.0	0.003	6542-	6542	3054-	3054	5232-	5227
422.0	-427.0	5.0	0.077	6542-	6542	3054-	3054	5227-	5222
427.0	-434.0	7.0	0.015	6542-	6542	3054-	3054	5222-	5215
434.0	-441.0	7.0	0.008	6542-	6542	3054-	3054	5215-	5208
441.0	-448.0	7.0	0.006	6542-	6542	3054-	3054	5208-	5201
448.0	-454.0	6.0	0.010	6542-	6542	3054-	3054	5201-	5195
454.0	-460.0	6.0	0.013	6542-	6542	3054-	3054	5195-	5189
460.0	-465.0	5.0	0.005	6542-	6542	3054-	3054	5189-	5184
465.0	-471.0	6.0	0.003	6542-	6542	3054-	3054	5184-	5178
471.0	-476.0	5.0	0.002	6542-	6542	3054-	3054	5178-	5173
476.0	-481.5	5.5	0.002	6542-	6542	3054-	3054	5173-	5168
481.5	-488.0	6.5	0.004	6542-	6542	3054-	3054	5168-	5161
488.0	-495.0	7.0	0.013	6542-	6542	3054-	3054	5161-	5154
495.0	-502.0	7.0	0.002	6542-	6542	3054-	3054	5154-	5147
502.0	-510.0	8.0	0.006	6542-	6542	3054-	3054	5147-	5139
510.0	-515.0	5.0	0.011	6542-	6542	3054-	3054	5139-	5134
515.0	-520.0	5.0	0.005	6542-	6542	3054-	3054	5134-	5129
520.0	-526.0	6.0	0.004	6542-	6542	3054-	3054	5129-	5123
526.0	-531.0	5.0	0.010	6542-	6542	3054-	3054	5123-	5118
531.0	-537.0	6.0	0.006	6542-	6542	3054-	3054	5118-	5112
537.0	-543.0	6.0	0.005	6542-	6542	3054-	3054	5112-	5106
543.0	-548.5	5.5	0.006	6542-	6542	3054-	3054	5106-	5101
548.5	-554.0	5.5	0.010	6542-	6542	3054-	3054	5101-	5095
554.0	-559.0	5.0	0.005	6542-	6542	3054-	3054	5095-	5090
559.0	-565.0	6.0	0.007	6542-	6542	3054-	3054	5090-	5084
565.0	-571.0	6.0	0.004	6542-	6542	3054-	3054	5084-	5078
571.0	-576.0	5.0	0.006	6542-	6542	3054-	3054	5078-	5073
576.0	-580.0	4.0	0.128	6542-	6542	3054-	3054	5073-	5069
580.0	-584.0	4.0	0.013	6542-	6542	3054-	3054	5069-	5065
584.0	-588.5	4.5	0.017	6542-	6542	3054-	3054	5065-	5061
588.5	-592.5	4.0	0.017	6542-	6542	3054-	3054	5061-	5057
592.5	-597.5	5.0	0.015	6542-	6542	3054-	3054	5057-	5052
597.5	-602.5	5.0	0.005	6542-	6542	3054-	3054	5052-	5047
602.5	-607.5	5.0	0.003	6542-	6542	3054-	3054	5047-	5042
607.5	-614.0	6.5	0.000	6542-	6542	3054-	3054	5042-	5035
614.0	-620.0	6.0	0.000	6542-	6542	3054-	3054	5035-	5029
620.0	-627.0	7.0	0.002	6542-	6542	3054-	3054	5029-	5022
627.0	-632.0	5.0	0.001	6542-	6542	3054-	3054	5022-	5017
632.0	-637.0	5.0	0.001	6542-	6542	3054-	3054	5017-	5012
637.0	-643.0	6.0	0.001	6542-	6542	3054-	3054	5012-	5006

643.0	-649.0	6.0	0.001	6542-	6542	3054-	3054	5006-	5000
649.0	-656.0	7.0	0.002	6542-	6542	3054-	3054	5000-	4993
656.0	-663.0	7.0	0.001	6542-	6542	3054-	3054	4993-	4986
663.0	-669.5	6.5	0.002	6542-	6542	3054-	3054	4986-	4980
669.5	-676.0	6.5	0.002	6542-	6542	3054-	3054	4980-	4973
676.0	-681.0	5.0	0.001	6542-	6542	3054-	3054	4973-	4968
681.0	-687.0	6.0	0.004	6542-	6542	3054-	3054	4968-	4962
687.0	-693.0	6.0	0.002	6542-	6542	3054-	3054	4962-	4956
693.0	-700.0	7.0	0.003	6542-	6542	3054-	3054	4956-	4949

HOLE C-88-18

Northing: 6526.16 Easting: 3134.66 Collar Elevation: 5681.85

Bearing: 315 Dip: -75.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
12.0 - 16.5	4.5	0.096	6528- 6529	3132- 3132	5670- 5666
16.5 - 20.5	4.0	0.013	6529- 6530	3132- 3131	5666- 5662
20.5 - 24.5	4.0	0.015	6530- 6531	3131- 3130	5662- 5658
24.5 - 27.0	2.5	0.014	6531- 6531	3130- 3130	5658- 5656
27.0 - 30.0	3.0	0.125	6531- 6532	3130- 3129	5656- 5653
30.0 - 34.5	4.5	0.026	6532- 6532	3129- 3128	5653- 5649
34.5 - 37.0	2.5	0.215	6532- 6533	3128- 3128	5649- 5646
37.0 - 43.0	6.0	0.024	6533- 6534	3128- 3127	5646- 5640
43.0 - 46.0	3.0	1.019	6534- 6535	3127- 3126	5640- 5637
46.0 - 52.0	6.0	0.017	6535- 6536	3126- 3125	5637- 5632
52.0 - 57.0	5.0	0.019	6536- 6537	3125- 3124	5632- 5627
57.0 - 62.0	5.0	0.008	6537- 6538	3124- 3123	5627- 5622
62.0 - 66.5	4.5	0.010	6538- 6538	3123- 3122	5622- 5618
66.5 - 70.0	3.5	0.011	6538- 6539	3122- 3122	5618- 5614
70.0 - 76.0	6.0	0.046	6539- 6540	3122- 3121	5614- 5608
76.0 - 82.0	6.0	0.028	6540- 6541	3121- 3120	5608- 5603
82.0 - 89.5	7.5	0.005	6541- 6543	3120- 3118	5603- 5595
89.5 - 94.0	4.5	0.052	6543- 6543	3118- 3117	5595- 5591
94.0 -101.0	7.0	0.006	6543- 6545	3117- 3116	5591- 5584
101.0 -107.0	6.0	0.010	6545- 6546	3116- 3115	5584- 5578
107.0 -113.0	6.0	0.014	6546- 6547	3115- 3114	5578- 5573
113.0 -119.0	6.0	0.010	6547- 6548	3114- 3113	5573- 5567
119.0 -124.5	5.5	0.025	6548- 6549	3113- 3112	5567- 5562
124.5 -129.0	4.5	0.008	6549- 6550	3112- 3111	5562- 5557
129.0 -133.0	4.0	0.008	6550- 6551	3111- 3110	5557- 5553
133.0 -137.0	4.0	0.022	6551- 6551	3110- 3110	5553- 5550
137.0 -143.5	6.5	0.008	6551- 6552	3110- 3108	5550- 5543
143.5 -147.7	4.2	0.014	6552- 6553	3108- 3108	5543- 5539
147.7 -153.5	5.8	0.104	6553- 6554	3108- 3107	5539- 5534
153.5 -158.0	4.5	0.008	6554- 6555	3107- 3106	5534- 5529
158.0 -165.0	7.0	0.066	6555- 6556	3106- 3104	5529- 5522
165.0 -171.0	6.0	0.018	6556- 6557	3104- 3103	5522- 5517
171.0 -176.0	5.0	0.006	6557- 6558	3103- 3102	5517- 5512
176.0 -181.0	5.0	0.008	6558- 6559	3102- 3102	5512- 5507
181.0 -184.5	3.5	0.561	6559- 6560	3102- 3101	5507- 5504
184.5 -189.0	4.5	0.302	6560- 6561	3101- 3100	5504- 5499
189.0 -194.0	5.0	0.217	6561- 6562	3100- 3099	5499- 5494
194.0 -197.0	3.0	0.424	6562- 6562	3099- 3099	5494- 5492
197.0 -200.0	3.0	0.602	6562- 6563	3099- 3098	5492- 5489
200.0 -203.0	3.0	0.952	6563- 6563	3098- 3098	5489- 5486
203.0 -206.0	3.0	0.092	6563- 6564	3098- 3097	5486- 5483
206.0 -211.0	5.0	1.024	6564- 6565	3097- 3096	5483- 5478
211.0 -223.5	12.5	0.000	6565- 6567	3096- 3094	5478- 5466
223.5 -229.5	6.0	0.020	6567- 6568	3094- 3093	5466- 5460
229.5 -235.0	5.5	0.047	6568- 6569	3093- 3092	5460- 5455
235.0 -241.0	6.0	0.000	6569- 6570	3092- 3091	5455- 5449
241.0 -249.0	8.0	0.012	6570- 6572	3091- 3089	5449- 5441
249.0 -256.0	7.0	0.025	6572- 6573	3089- 3088	5441- 5435
256.0 -262.0	6.0	0.034	6573- 6574	3088- 3087	5435- 5429
262.0 -268.5	6.5	0.032	6574- 6575	3087- 3086	5429- 5422
268.5 -275.0	6.5	0.026	6575- 6576	3086- 3084	5422- 5416
275.0 -282.0	7.0	0.008	6576- 6578	3084- 3083	5416- 5409

282.0	-287.0	5.0	0.015	6578-	6579	3083-	3082	5409-	5405
287.0	-292.0	5.0	0.007	6579-	6580	3082-	3081	5405-	5400
292.0	-297.0	5.0	0.011	6580-	6581	3081-	3080	5400-	5395
297.0	-301.5	4.5	0.006	6581-	6581	3080-	3079	5395-	5391
301.5	-307.0	5.5	0.019	6581-	6582	3079-	3078	5391-	5385
307.0	-313.0	6.0	0.015	6582-	6583	3078-	3077	5385-	5380
313.0	-318.0	5.0	0.060	6583-	6584	3077-	3076	5380-	5375
318.0	-324.0	6.0	0.020	6584-	6585	3076-	3075	5375-	5369
324.0	-329.0	5.0	0.013	6585-	6586	3075-	3074	5369-	5364
329.0	-332.0	3.0	0.020	6586-	6587	3074-	3074	5364-	5361
332.0	-335.0	3.0	1.281	6587-	6587	3074-	3073	5361-	5358
335.0	-340.0	5.0	0.222	6587-	6588	3073-	3072	5358-	5353
340.0	-342.0	2.0	0.038	6588-	6589	3072-	3072	5353-	5352
342.0	-347.0	5.0	0.805	6589-	6590	3072-	3071	5352-	5347
347.0	-351.5	4.5	0.400	6590-	6590	3071-	3070	5347-	5342
351.5	-358.0	6.5	0.023	6590-	6592	3070-	3069	5342-	5336
358.0	-365.0	7.0	0.030	6592-	6593	3069-	3068	5336-	5329
365.0	-369.5	4.5	0.505	6593-	6594	3068-	3067	5329-	5325
369.5	-373.0	3.5	0.218	6594-	6594	3067-	3066	5325-	5322
373.0	-379.0	6.0	0.022	6594-	6596	3066-	3065	5322-	5316
379.0	-384.0	5.0	0.024	6596-	6596	3065-	3064	5316-	5311
384.0	-388.0	4.0	0.040	6596-	6597	3064-	3064	5311-	5307
388.0	-392.5	4.5	0.288	6597-	6598	3064-	3063	5307-	5303
392.5	-397.0	4.5	0.010	6598-	6599	3063-	3062	5303-	5298

HOLE C-88-19

Northing: 6604.22 Easting: 3199.69 Collar Elevation: 5698.46

Bearing: 0 Dip: -90.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
20.0 - 26.0	6.0	0.009	6604- 6604	3200- 3200	5678- 5672
26.0 - 31.0	5.0	0.069	6604- 6604	3200- 3200	5672- 5667
31.0 - 36.0	5.0	0.029	6604- 6604	3200- 3200	5667- 5662
36.0 - 41.0	5.0	0.022	6604- 6604	3200- 3200	5662- 5657
41.0 - 46.0	5.0	0.010	6604- 6604	3200- 3200	5657- 5652
46.0 - 51.0	5.0	0.014	6604- 6604	3200- 3200	5652- 5647
51.0 - 56.0	5.0	0.108	6604- 6604	3200- 3200	5647- 5642
56.0 - 61.0	5.0	0.011	6604- 6604	3200- 3200	5642- 5637
61.0 - 66.0	5.0	0.070	6604- 6604	3200- 3200	5637- 5632
66.0 - 71.0	5.0	0.075	6604- 6604	3200- 3200	5632- 5627
71.0 - 76.0	5.0	0.052	6604- 6604	3200- 3200	5627- 5622
76.0 - 80.0	4.0	0.483	6604- 6604	3200- 3200	5622- 5618
80.0 - 84.0	4.0	0.692	6604- 6604	3200- 3200	5618- 5614
84.0 - 88.0	4.0	0.090	6604- 6604	3200- 3200	5614- 5610
88.0 - 92.0	4.0	0.037	6604- 6604	3200- 3200	5610- 5606
92.0 - 96.0	4.0	0.278	6604- 6604	3200- 3200	5606- 5602
96.0 - 99.0	3.0	0.048	6604- 6604	3200- 3200	5602- 5599
99.0 -105.0	6.0	0.047	6604- 6604	3200- 3200	5599- 5593
105.0 -110.0	5.0	0.011	6604- 6604	3200- 3200	5593- 5588
110.0 -115.0	5.0	0.003	6604- 6604	3200- 3200	5588- 5583
115.0 -120.0	5.0	0.017	6604- 6604	3200- 3200	5583- 5578
120.0 -125.0	5.0	0.013	6604- 6604	3200- 3200	5578- 5573
125.0 -129.0	4.0	0.017	6604- 6604	3200- 3200	5573- 5569
129.0 -133.0	4.0	0.041	6604- 6604	3200- 3200	5569- 5565
133.0 -137.0	4.0	0.486	6604- 6604	3200- 3200	5565- 5561
137.0 -142.0	5.0	0.027	6604- 6604	3200- 3200	5561- 5556
142.0 -147.0	5.0	0.005	6604- 6604	3200- 3200	5556- 5551
147.0 -152.0	5.0	0.015	6604- 6604	3200- 3200	5551- 5546
152.0 -157.0	5.0	0.035	6604- 6604	3200- 3200	5546- 5541
157.0 -161.0	4.0	0.052	6604- 6604	3200- 3200	5541- 5537
161.0 -166.0	5.0	0.031	6604- 6604	3200- 3200	5537- 5532
166.0 -170.0	4.0	0.014	6604- 6604	3200- 3200	5532- 5528
170.0 -172.5	2.5	1.290	6604- 6604	3200- 3200	5528- 5526
172.5 -177.0	4.5	0.024	6604- 6604	3200- 3200	5526- 5521
177.0 -182.0	5.0	0.018	6604- 6604	3200- 3200	5521- 5516
182.0 -186.0	4.0	0.008	6604- 6604	3200- 3200	5516- 5512
186.0 -188.5	2.5	0.097	6604- 6604	3200- 3200	5512- 5510
188.5 -195.0	6.5	0.021	6604- 6604	3200- 3200	5510- 5503
195.0 -200.0	5.0	0.027	6604- 6604	3200- 3200	5503- 5498
200.0 -204.0	4.0	0.032	6604- 6604	3200- 3200	5498- 5494
204.0 -208.0	4.0	0.037	6604- 6604	3200- 3200	5494- 5490
208.0 -212.0	4.0	0.041	6604- 6604	3200- 3200	5490- 5486
212.0 -217.0	5.0	0.025	6604- 6604	3200- 3200	5486- 5481
217.0 -222.0	5.0	0.008	6604- 6604	3200- 3200	5481- 5476
222.0 -227.0	5.0	0.005	6604- 6604	3200- 3200	5476- 5471
227.0 -232.0	5.0	0.016	6604- 6604	3200- 3200	5471- 5466
232.0 -237.0	5.0	0.005	6604- 6604	3200- 3200	5466- 5461
237.0 -242.0	5.0	0.006	6604- 6604	3200- 3200	5461- 5456
242.0 -247.0	5.0	0.006	6604- 6604	3200- 3200	5456- 5451
247.0 -252.0	5.0	0.005	6604- 6604	3200- 3200	5451- 5446
252.0 -257.0	5.0	0.005	6604- 6604	3200- 3200	5446- 5441
257.0 -262.0	5.0	0.006	6604- 6604	3200- 3200	5441- 5436

262.0	-267.0	5.0	0.007	6604-	6604	3200-	3200	5436-	5431
267.0	-272.0	5.0	0.007	6604-	6604	3200-	3200	5431-	5426
272.0	-277.0	5.0	0.007	6604-	6604	3200-	3200	5426-	5421
277.0	-282.0	5.0	0.010	6604-	6604	3200-	3200	5421-	5416
282.0	-287.0	5.0	0.120	6604-	6604	3200-	3200	5416-	5411
287.0	-292.0	5.0	0.024	6604-	6604	3200-	3200	5411-	5406
292.0	-297.0	5.0	0.008	6604-	6604	3200-	3200	5406-	5401
297.0	-302.0	5.0	0.004	6604-	6604	3200-	3200	5401-	5396
302.0	-308.0	6.0	0.003	6604-	6604	3200-	3200	5396-	5390
308.0	-314.0	6.0	0.006	6604-	6604	3200-	3200	5390-	5384
314.0	-320.0	6.0	0.005	6604-	6604	3200-	3200	5384-	5378
320.0	-326.0	6.0	0.008	6604-	6604	3200-	3200	5378-	5372
326.0	-332.0	6.0	0.007	6604-	6604	3200-	3200	5372-	5366
332.0	-338.0	6.0	0.005	6604-	6604	3200-	3200	5366-	5360
338.0	-344.0	6.0	0.015	6604-	6604	3200-	3200	5360-	5354
344.0	-348.0	4.0	0.025	6604-	6604	3200-	3200	5354-	5350
348.0	-352.0	4.0	0.006	6604-	6604	3200-	3200	5350-	5346
352.0	-355.0	3.0	0.004	6604-	6604	3200-	3200	5346-	5343
355.0	-360.0	5.0	0.015	6604-	6604	3200-	3200	5343-	5338
360.0	-366.5	6.5	0.019	6604-	6604	3200-	3200	5338-	5332
366.5	-372.0	5.5	0.006	6604-	6604	3200-	3200	5332-	5326
372.0	-377.5	5.5	0.010	6604-	6604	3200-	3200	5326-	5321
377.5	-382.5	5.0	0.004	6604-	6604	3200-	3200	5321-	5316
382.5	-389.0	6.5	0.005	6604-	6604	3200-	3200	5316-	5309
389.0	-394.5	5.5	0.010	6604-	6604	3200-	3200	5309-	5304

HOLE C-88-20

Northing: 6600.18 Easting: 3341.90 Collar Elevation: 5749.05

Bearing: 315 Dip: -50.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
22.0 - 29.0	7.0	0.021	6610- 6613	3332- 3329	5732- 5727
29.0 - 36.0	7.0	0.098	6613- 6617	3329- 3326	5727- 5721
36.0 - 43.0	7.0	0.020	6617- 6620	3326- 3322	5721- 5716
43.0 - 47.5	4.5	0.010	6620- 6622	3322- 3320	5716- 5713
47.5 - 52.0	4.5	0.228	6622- 6624	3320- 3318	5713- 5709
52.0 - 57.0	5.0	0.016	6624- 6626	3318- 3316	5709- 5705
57.0 - 62.0	5.0	0.006	6626- 6628	3316- 3314	5705- 5702
62.0 - 68.0	6.0	0.005	6628- 6631	3314- 3311	5702- 5697
68.0 - 73.0	5.0	0.010	6631- 6633	3311- 3309	5697- 5693
73.0 - 78.0	5.0	0.046	6633- 6636	3309- 3306	5693- 5689
78.0 - 83.0	5.0	0.023	6636- 6638	3306- 3304	5689- 5685
83.0 - 86.5	3.5	0.140	6638- 6639	3304- 3303	5685- 5683
86.5 - 90.0	3.5	0.144	6639- 6641	3303- 3301	5683- 5680
90.0 - 93.0	3.0	0.014	6641- 6642	3301- 3300	5680- 5678
93.0 - 98.0	5.0	0.023	6642- 6645	3300- 3297	5678- 5674
98.0 -103.0	5.0	0.041	6645- 6647	3297- 3295	5674- 5670
103.0 -110.0	7.0	0.025	6647- 6650	3295- 3292	5670- 5665
110.0 -117.0	7.0	0.064	6650- 6653	3292- 3289	5665- 5659
117.0 -124.0	7.0	0.006	6653- 6657	3289- 3286	5659- 5654
124.0 -130.0	6.0	0.046	6657- 6659	3286- 3283	5654- 5649
130.0 -134.0	4.0	0.467	6659- 6661	3283- 3281	5649- 5646
134.0 -138.0	4.0	0.073	6661- 6663	3281- 3279	5646- 5643
138.0 -143.0	5.0	0.067	6663- 6665	3279- 3277	5643- 5640
143.0 -148.0	5.0	0.010	6665- 6667	3277- 3275	5640- 5636
148.0 -153.0	5.0	0.029	6667- 6670	3275- 3272	5636- 5632
153.0 -158.0	5.0	0.034	6670- 6672	3272- 3270	5632- 5628
158.0 -163.0	5.0	0.020	6672- 6674	3270- 3268	5628- 5624
163.0 -167.0	4.0	0.001	6674- 6676	3268- 3266	5624- 5621

HOLE C-88-21

Northing: 6626.07 Easting: 3389.78 Collar Elevation: 5760.67

Bearing: 315 Dip: -53.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
20.0 - 26.5	6.5	0.004	6635- 6637	3381- 3379	5745- 5740
26.5 - 32.0	5.5	0.009	6637- 6640	3379- 3376	5740- 5735
32.0 - 37.0	5.0	0.016	6640- 6642	3376- 3374	5735- 5731
37.0 - 42.0	5.0	0.009	6642- 6644	3374- 3372	5731- 5727
42.0 - 47.0	5.0	0.011	6644- 6646	3372- 3370	5727- 5723
47.0 - 52.0	5.0	0.010	6646- 6648	3370- 3368	5723- 5719
52.0 - 55.0	3.0	0.008	6648- 6649	3368- 3366	5719- 5717
55.0 - 59.0	4.0	0.017	6649- 6651	3366- 3365	5717- 5714
59.0 - 64.0	5.0	0.020	6651- 6653	3365- 3363	5714- 5710
64.0 - 69.0	5.0	0.003	6653- 6655	3363- 3360	5710- 5706
69.0 - 75.0	6.0	0.004	6655- 6658	3360- 3358	5706- 5701
75.0 - 81.0	6.0	0.007	6658- 6661	3358- 3355	5701- 5696
81.0 - 87.0	6.0	0.006	6661- 6663	3355- 3353	5696- 5691
87.0 - 92.0	5.0	0.002	6663- 6665	3353- 3351	5691- 5687
92.0 - 97.0	5.0	0.006	6665- 6667	3351- 3349	5687- 5683
97.0 -102.0	5.0	0.012	6667- 6669	3349- 3346	5683- 5679
102.0 -108.0	6.0	0.008	6669- 6672	3346- 3344	5679- 5674
108.0 -113.0	5.0	0.022	6672- 6674	3344- 3342	5674- 5670
113.0 -116.0	3.0	0.009	6674- 6675	3342- 3340	5670- 5668
116.0 -121.0	5.0	0.041	6675- 6678	3340- 3338	5668- 5664
121.0 -124.0	3.0	0.063	6678- 6679	3338- 3337	5664- 5662
124.0 -129.0	5.0	0.015	6679- 6681	3337- 3335	5662- 5658
129.0 -134.0	5.0	0.022	6681- 6683	3335- 3333	5658- 5654
134.0 -140.0	6.0	0.015	6683- 6686	3333- 3330	5654- 5649
140.0 -147.0	7.0	0.004	6686- 6689	3330- 3327	5649- 5643
147.0 -152.0	5.0	0.032	6689- 6691	3327- 3325	5643- 5639
152.0 -158.0	6.0	0.002	6691- 6693	3325- 3323	5639- 5634
158.0 -164.0	6.0	0.002	6693- 6696	3323- 3320	5634- 5630
164.0 -169.0	5.0	0.006	6696- 6698	3320- 3318	5630- 5626
169.0 -174.0	5.0	0.009	6698- 6700	3318- 3316	5626- 5622
174.0 -180.0	6.0	0.003	6700- 6703	3316- 3313	5622- 5617
180.0 -185.0	5.0	0.076	6703- 6705	3313- 3311	5617- 5613
185.0 -191.0	6.0	0.060	6705- 6707	3311- 3309	5613- 5608
191.0 -195.0	4.0	0.013	6707- 6709	3309- 3307	5608- 5605
195.0 -198.0	3.0	0.414	6709- 6710	3307- 3306	5605- 5603
198.0 -200.0	2.0	0.006	6710- 6711	3306- 3305	5603- 5601

HOLE C-88-22

Northing: 6627.97 Easting: 3388.11 Collar Elevation: 5761.04

Bearing: 315 Dip: -75.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
22.0 - 26.0	4.0	0.016	6632- 6633	3384- 3383	5740- 5736
26.0 - 33.0	7.0	0.013	6633- 6634	3383- 3382	5736- 5729
33.0 - 40.0	7.0	0.016	6634- 6635	3382- 3381	5729- 5722
40.0 - 47.5	7.5	0.007	6635- 6637	3381- 3379	5722- 5715
47.5 - 54.0	6.5	0.010	6637- 6638	3379- 3378	5715- 5709
54.0 - 59.5	5.5	0.004	6638- 6639	3378- 3377	5709- 5704
59.5 - 65.0	5.5	0.003	6639- 6640	3377- 3376	5704- 5698
65.0 - 69.0	4.0	0.022	6640- 6641	3376- 3375	5698- 5694
69.0 - 73.0	4.0	0.009	6641- 6641	3375- 3375	5694- 5691
73.0 - 78.0	5.0	0.010	6641- 6642	3375- 3374	5691- 5686
78.0 - 83.0	5.0	0.016	6642- 6643	3374- 3373	5686- 5681
83.0 - 88.0	5.0	0.034	6643- 6644	3373- 3372	5681- 5676
88.0 - 93.0	5.0	0.031	6644- 6645	3372- 3371	5676- 5671
93.0 - 99.0	6.0	0.007	6645- 6646	3371- 3370	5671- 5665
99.0 -103.0	4.0	0.011	6646- 6647	3370- 3369	5665- 5662
103.0 -108.0	5.0	0.085	6647- 6648	3369- 3368	5662- 5657
108.0 -113.0	5.0	0.018	6648- 6649	3368- 3367	5657- 5652
113.0 -118.0	5.0	0.013	6649- 6650	3367- 3367	5652- 5647
118.0 -124.0	6.0	0.018	6650- 6651	3367- 3365	5647- 5641
124.0 -129.0	5.0	0.066	6651- 6652	3365- 3365	5641- 5636
129.0 -135.0	6.0	0.017	6652- 6653	3365- 3363	5636- 5631
135.0 -140.5	5.5	0.008	6653- 6654	3363- 3362	5631- 5625
140.5 -143.0	2.5	0.001	6654- 6654	3362- 3362	5625- 5623
143.0 -148.0	5.0	0.001	6654- 6655	3362- 3361	5623- 5618

HOLE C-88-23

Northing: 6670.98 Easting: 3344.45 Collar Elevation: 5740.17

Bearing: 0 Dip: -90.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
20.0 - 26.0	6.0	0.003	6671- 6671	3344- 3344	5720- 5714
26.0 - 31.0	5.0	0.003	6671- 6671	3344- 3344	5714- 5709
31.0 - 36.0	5.0	0.008	6671- 6671	3344- 3344	5709- 5704
36.0 - 42.0	6.0	0.006	6671- 6671	3344- 3344	5704- 5698
42.0 - 46.0	4.0	0.109	6671- 6671	3344- 3344	5698- 5694
46.0 - 49.0	3.0	0.005	6671- 6671	3344- 3344	5694- 5691
49.0 - 54.0	5.0	0.007	6671- 6671	3344- 3344	5691- 5686
54.0 - 60.0	6.0	0.015	6671- 6671	3344- 3344	5686- 5680
60.0 - 65.0	5.0	0.014	6671- 6671	3344- 3344	5680- 5675
65.0 - 70.5	5.5	0.011	6671- 6671	3344- 3344	5675- 5670
70.5 - 74.0	3.5	0.012	6671- 6671	3344- 3344	5670- 5666
74.0 - 77.5	3.5	0.236	6671- 6671	3344- 3344	5666- 5663
77.5 - 81.0	3.5	0.031	6671- 6671	3344- 3344	5663- 5659
81.0 - 85.5	4.5	0.017	6671- 6671	3344- 3344	5659- 5655
85.5 - 91.5	6.0	0.404	6671- 6671	3344- 3344	5655- 5649
91.5 - 98.0	6.5	0.039	6671- 6671	3344- 3344	5649- 5642
98.0 -101.0	3.0	0.013	6671- 6671	3344- 3344	5642- 5639
101.0 -106.0	5.0	0.014	6671- 6671	3344- 3344	5639- 5634
106.0 -111.0	5.0	0.017	6671- 6671	3344- 3344	5634- 5629
111.0 -115.0	4.0	0.075	6671- 6671	3344- 3344	5629- 5625
115.0 -119.5	4.5	0.006	6671- 6671	3344- 3344	5625- 5621
119.5 -124.5	5.0	0.014	6671- 6671	3344- 3344	5621- 5616
124.5 -129.5	5.0	0.029	6671- 6671	3344- 3344	5616- 5611
129.5 -135.0	5.5	0.057	6671- 6671	3344- 3344	5611- 5605
135.0 -143.0	8.0	0.011	6671- 6671	3344- 3344	5605- 5597
143.0 -148.5	5.5	0.223	6671- 6671	3344- 3344	5597- 5592
148.5 -153.0	4.5	0.095	6671- 6671	3344- 3344	5592- 5587
153.0 -157.0	4.0	0.094	6671- 6671	3344- 3344	5587- 5583
157.0 -162.5	5.5	0.009	6671- 6671	3344- 3344	5583- 5578
162.5 -170.0	7.5	0.012	6671- 6671	3344- 3344	5578- 5570
170.0 -177.0	7.0	0.037	6671- 6671	3344- 3344	5570- 5563
177.0 -183.5	6.5	0.058	6671- 6671	3344- 3344	5563- 5557
183.5 -187.0	3.5	0.007	6671- 6671	3344- 3344	5557- 5553

HOLE C-88-24

Northing: 6689.30 Easting: 3391.33 Collar Elevation: 5746.12

Bearing: 0 Dip: -90.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
14.0 - 18.5	4.5	0.004	6689- 6689	3391- 3391	5732- 5728
18.5 - 22.5	4.0	0.007	6689- 6689	3391- 3391	5728- 5724
22.5 - 27.5	5.0	0.021	6689- 6689	3391- 3391	5724- 5719
27.5 - 32.0	4.5	0.010	6689- 6689	3391- 3391	5719- 5714
32.0 - 38.5	6.5	0.016	6689- 6689	3391- 3391	5714- 5708
38.5 - 43.0	4.5	0.005	6689- 6689	3391- 3391	5708- 5703
43.0 - 50.0	7.0	0.003	6689- 6689	3391- 3391	5703- 5696
50.0 - 55.5	5.5	0.009	6689- 6689	3391- 3391	5696- 5691
55.5 - 60.5	5.0	0.003	6689- 6689	3391- 3391	5691- 5686
60.5 - 65.0	4.5	0.005	6689- 6689	3391- 3391	5686- 5681
65.0 - 69.0	4.0	0.003	6689- 6689	3391- 3391	5681- 5677
69.0 - 74.0	5.0	0.004	6689- 6689	3391- 3391	5677- 5672
74.0 - 79.0	5.0	0.005	6689- 6689	3391- 3391	5672- 5667
79.0 - 85.0	6.0	0.002	6689- 6689	3391- 3391	5667- 5661
85.0 - 91.0	6.0	0.001	6689- 6689	3391- 3391	5661- 5655

HOLE C-89-25

Northing: 6547.46 Easting: 3323.64 Collar Elevation: 5752.60

Bearing: 8 Dip: -70.5

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
12.5 - 18.5	6.0	0.004	6552- 6554	3324- 3324	5741- 5735
18.5 - 24.0	5.5	0.026	6554- 6555	3324- 3325	5735- 5730
24.0 - 29.5	5.5	0.005	6555- 6557	3325- 3325	5730- 5725
29.5 - 34.0	4.5	0.005	6557- 6559	3325- 3325	5725- 5721
34.0 - 40.0	6.0	0.005	6559- 6561	3325- 3325	5721- 5715
40.0 - 46.0	6.0	0.010	6561- 6563	3325- 3326	5715- 5709
46.0 - 51.0	5.0	0.004	6563- 6564	3326- 3326	5709- 5705
51.0 - 57.0	6.0	0.008	6564- 6566	3326- 3326	5705- 5699
57.0 - 62.5	5.5	0.008	6566- 6568	3326- 3326	5699- 5694
62.5 - 67.0	4.5	0.012	6568- 6570	3326- 3327	5694- 5689
67.0 - 73.0	6.0	0.004	6570- 6572	3327- 3327	5689- 5684
73.0 - 79.5	6.5	0.005	6572- 6574	3327- 3327	5684- 5678
79.5 - 86.0	6.5	0.004	6574- 6576	3327- 3328	5678- 5672
86.0 - 93.0	7.0	0.005	6576- 6578	3328- 3328	5672- 5665
93.0 - 97.5	4.5	0.004	6578- 6580	3328- 3328	5665- 5661
97.5 -102.0	4.5	0.004	6580- 6581	3328- 3328	5661- 5656
102.0 -107.5	5.5	0.005	6581- 6583	3328- 3328	5656- 5651
107.5 -113.0	5.5	0.006	6583- 6585	3328- 3329	5651- 5646
113.0 -118.0	5.0	0.008	6585- 6586	3329- 3329	5646- 5641
118.0 -124.0	6.0	0.011	6586- 6588	3329- 3329	5641- 5636
124.0 -129.5	5.5	0.008	6588- 6590	3329- 3329	5636- 5631
129.5 -133.0	3.5	0.044	6590- 6591	3329- 3330	5631- 5627
133.0 -138.0	5.0	0.020	6591- 6593	3330- 3330	5627- 5623
138.0 -143.0	5.0	0.010	6593- 6595	3330- 3330	5623- 5618
143.0 -148.0	5.0	0.029	6595- 6596	3330- 3330	5618- 5613
148.0 -153.0	5.0	0.009	6596- 6598	3330- 3331	5613- 5608
153.0 -158.0	5.0	0.007	6598- 6600	3331- 3331	5608- 5604
158.0 -163.0	5.0	0.008	6600- 6601	3331- 3331	5604- 5599
163.0 -168.0	5.0	0.002	6601- 6603	3331- 3331	5599- 5594
168.0 -173.0	5.0	0.003	6603- 6605	3331- 3331	5594- 5590
173.0 -178.0	5.0	0.002	6605- 6606	3331- 3332	5590- 5585
178.0 -182.5	4.5	0.004	6606- 6608	3332- 3332	5585- 5581
182.5 -186.0	3.5	0.003	6608- 6609	3332- 3332	5581- 5577
186.0 -193.0	7.0	0.033	6609- 6611	3332- 3332	5577- 5571
193.0 -200.0	7.0	0.030	6611- 6614	3332- 3333	5571- 5564
200.0 -207.5	7.5	0.015	6614- 6616	3333- 3333	5564- 5557
207.5 -214.0	6.5	0.008	6616- 6618	3333- 3333	5557- 5551
214.0 -219.0	5.0	0.024	6618- 6620	3333- 3333	5551- 5546
219.0 -222.0	3.0	0.037	6620- 6621	3333- 3334	5546- 5543
222.0 -226.5	4.5	0.028	6621- 6622	3334- 3334	5543- 5539
226.5 -231.5	5.0	0.013	6622- 6624	3334- 3334	5539- 5534
231.5 -238.0	6.5	0.007	6624- 6626	3334- 3334	5534- 5528
238.0 -241.0	3.0	0.013	6626- 6627	3334- 3334	5528- 5525
241.0 -246.5	5.5	0.011	6627- 6629	3334- 3335	5525- 5520
246.5 -252.0	5.5	0.030	6629- 6631	3335- 3335	5520- 5515
252.0 -257.0	5.0	0.024	6631- 6632	3335- 3335	5515- 5510
257.0 -262.0	5.0	0.016	6632- 6634	3335- 3335	5510- 5506
262.0 -267.0	5.0	0.009	6634- 6636	3335- 3336	5506- 5501
267.0 -271.5	4.5	0.052	6636- 6637	3336- 3336	5501- 5497
271.5 -276.5	5.0	0.033	6637- 6639	3336- 3336	5497- 5492
276.5 -281.0	4.5	0.004	6639- 6640	3336- 3336	5492- 5488
281.0 -287.5	6.5	0.001	6640- 6643	3336- 3337	5488- 5482

287.5	-290.5	3.0	0.018	6643-	6644	3337-	3337	5482-	5479
290.5	-296.0	5.5	0.066	6644-	6645	3337-	3337	5479-	5474
296.0	-300.5	4.5	0.016	6645-	6647	3337-	3337	5474-	5469
300.5	-306.0	5.5	0.016	6647-	6649	3337-	3337	5469-	5464
306.0	-312.0	6.0	0.007	6649-	6651	3337-	3338	5464-	5458
312.0	-318.0	6.0	0.018	6651-	6653	3338-	3338	5458-	5453
318.0	-324.0	6.0	0.024	6653-	6655	3338-	3338	5453-	5447
324.0	-330.0	6.0	0.121	6655-	6657	3338-	3338	5447-	5442
330.0	-336.0	6.0	0.055	6657-	6659	3338-	3339	5442-	5436
336.0	-341.0	5.0	0.100	6659-	6660	3339-	3339	5436-	5431
341.0	-348.0	7.0	0.000	6660-	6663	3339-	3339	5431-	5425
348.0	-355.0	7.0	0.002	6663-	6665	3339-	3340	5425-	5418
355.0	-361.0	6.0	0.003	6665-	6667	3340-	3340	5418-	5412
361.0	-367.0	6.0	0.000	6667-	6669	3340-	3340	5412-	5407

HOLE C-89-26

Northing: 6576.85 Easting: 2922.75 Collar Elevation: 5611.20

Bearing: 182 Dip: -64.5

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
46.0 - 49.0	3.0	0.046	6557- 6556	2922- 2922	5570- 5567
49.0 - 54.0	5.0	0.175	6556- 6554	2922- 2922	5567- 5562
54.0 - 59.0	5.0	0.080	6554- 6551	2922- 2922	5562- 5558
59.0 - 64.0	5.0	0.090	6551- 6549	2922- 2922	5558- 5553
64.0 - 71.0	7.0	0.049	6549- 6546	2922- 2922	5553- 5547
71.0 - 76.0	5.0	0.115	6546- 6544	2922- 2922	5547- 5543
76.0 - 82.0	6.0	0.105	6544- 6542	2922- 2922	5543- 5537
82.0 - 87.0	5.0	0.061	6542- 6539	2922- 2921	5537- 5533
87.0 - 92.0	5.0	0.064	6539- 6537	2921- 2921	5533- 5528
92.0 - 97.0	5.0	0.021	6537- 6535	2921- 2921	5528- 5524
97.0 -102.0	5.0	0.070	6535- 6533	2921- 2921	5524- 5519
102.0 -108.0	6.0	0.046	6533- 6530	2921- 2921	5519- 5514
108.0 -114.0	6.0	0.145	6530- 6528	2921- 2921	5514- 5508
114.0 -120.0	6.0	0.044	6528- 6525	2921- 2921	5508- 5503
120.0 -126.0	6.0	0.052	6525- 6523	2921- 2921	5503- 5497
126.0 -132.0	6.0	0.073	6523- 6520	2921- 2921	5497- 5492
132.0 -138.0	6.0	0.115	6520- 6517	2921- 2921	5492- 5487
138.0 -143.0	5.0	0.071	6517- 6515	2921- 2921	5487- 5482
143.0 -148.0	5.0	0.036	6515- 6513	2921- 2921	5482- 5478
148.0 -153.0	5.0	0.081	6513- 6511	2921- 2920	5478- 5473
153.0 -158.0	5.0	0.224	6511- 6509	2920- 2920	5473- 5469
158.0 -163.0	5.0	0.323	6509- 6507	2920- 2920	5469- 5464
163.0 -168.0	5.0	0.132	6507- 6505	2920- 2920	5464- 5460
168.0 -173.0	5.0	0.080	6505- 6502	2920- 2920	5460- 5455
173.0 -178.0	5.0	0.071	6502- 6500	2920- 2920	5455- 5451
178.0 -185.0	7.0	0.184	6500- 6497	2920- 2920	5451- 5444
185.0 -192.0	7.0	0.136	6497- 6494	2920- 2920	5444- 5438
192.0 -197.0	5.0	0.006	6494- 6492	2920- 2920	5438- 5433

HOLE C-89-27

Northing: 6447.34 Easting: 2950.87 Collar Elevation: 5614.90

Bearing: 4 Dip: -75.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
0.0 - 27.0	27.0	0.003	6447- 6454	2951- 2951	5615- 5589
27.0 - 34.0	7.0	0.015	6454- 6456	2951- 2952	5589- 5582
34.0 - 40.0	6.0	0.033	6456- 6458	2952- 2952	5582- 5576
40.0 - 48.0	8.0	0.028	6458- 6460	2952- 2952	5576- 5569
48.0 - 56.0	8.0	0.024	6460- 6462	2952- 2952	5569- 5561
56.0 - 63.0	7.0	0.088	6462- 6464	2952- 2952	5561- 5554
63.0 - 69.0	6.0	0.010	6464- 6465	2952- 2952	5554- 5548
69.0 - 75.0	6.0	0.044	6465- 6467	2952- 2952	5548- 5542
75.0 - 82.0	7.0	0.010	6467- 6468	2952- 2953	5542- 5536
82.0 - 89.0	7.0	0.005	6468- 6470	2953- 2953	5536- 5529
89.0 - 96.0	7.0	0.003	6470- 6472	2953- 2953	5529- 5522
96.0 -102.0	6.0	0.116	6472- 6474	2953- 2953	5522- 5516
102.0 -108.0	6.0	0.077	6474- 6475	2953- 2953	5516- 5511
108.0 -114.0	6.0	0.021	6475- 6477	2953- 2953	5511- 5505
114.0 -123.0	9.0	0.013	6477- 6479	2953- 2953	5505- 5496
123.0 -129.0	6.0	0.027	6479- 6481	2953- 2953	5496- 5490
129.0 -135.0	6.0	0.024	6481- 6482	2953- 2954	5490- 5485
135.0 -141.0	6.0	0.027	6482- 6484	2954- 2954	5485- 5479
141.0 -147.0	6.0	0.027	6484- 6485	2954- 2954	5479- 5473
147.0 -153.0	6.0	0.040	6485- 6487	2954- 2954	5473- 5467
153.0 -159.0	6.0	0.071	6487- 6488	2954- 2954	5467- 5461
159.0 -166.5	7.5	0.003	6488- 6490	2954- 2954	5461- 5454
166.5 -173.0	6.5	0.136	6490- 6492	2954- 2954	5454- 5448
173.0 -178.5	5.5	0.042	6492- 6493	2954- 2954	5448- 5442
178.5 -187.0	8.5	0.004	6493- 6496	2954- 2955	5442- 5434
187.0 -194.0	7.0	0.001	6496- 6497	2955- 2955	5434- 5428
194.0 -201.0	7.0	0.002	6497- 6499	2955- 2955	5428- 5421
201.0 -209.0	8.0	0.002	6499- 6501	2955- 2955	5421- 5413
209.0 -217.0	8.0	0.002	6501- 6503	2955- 2955	5413- 5405
217.0 -224.0	7.0	0.001	6503- 6505	2955- 2955	5405- 5399
224.0 -228.0	4.0	0.003	6505- 6506	2955- 2955	5399- 5395
228.0 -233.0	5.0	0.412	6506- 6507	2955- 2956	5395- 5390
233.0 -238.0	5.0	0.077	6507- 6509	2956- 2956	5390- 5385
238.0 -243.0	5.0	0.189	6509- 6510	2956- 2956	5385- 5380
243.0 -248.0	5.0	0.141	6510- 6511	2956- 2956	5380- 5375
248.0 -254.0	6.0	0.031	6511- 6513	2956- 2956	5375- 5370
254.0 -259.0	5.0	0.087	6513- 6514	2956- 2956	5370- 5365
259.0 -264.0	5.0	0.108	6514- 6515	2956- 2956	5365- 5360
264.0 -269.0	5.0	0.053	6515- 6517	2956- 2956	5360- 5355
269.0 -274.0	5.0	0.021	6517- 6518	2956- 2956	5355- 5350
274.0 -279.0	5.0	0.086	6518- 6519	2956- 2957	5350- 5345
279.0 -284.0	5.0	0.055	6519- 6521	2957- 2957	5345- 5341
284.0 -290.0	6.0	0.087	6521- 6522	2957- 2957	5341- 5335
290.0 -295.0	5.0	0.122	6522- 6523	2957- 2957	5335- 5330
295.0 -300.0	5.0	0.941	6523- 6525	2957- 2957	5330- 5325
300.0 -305.0	5.0	0.557	6525- 6526	2957- 2957	5325- 5320
305.0 -310.0	5.0	0.367	6526- 6527	2957- 2957	5320- 5315
310.0 -315.0	5.0	0.203	6527- 6529	2957- 2957	5315- 5311
315.0 -320.0	5.0	0.098	6529- 6530	2957- 2957	5311- 5306
320.0 -325.0	5.0	0.066	6530- 6531	2957- 2957	5306- 5301
325.0 -330.0	5.0	0.029	6531- 6532	2957- 2958	5301- 5296
330.0 -335.0	5.0	0.377	6532- 6534	2958- 2958	5296- 5291

335.0 -340.0	5.0	0.106	6534- 6535	2958- 2958	5291- 5286
340.0 -345.0	5.0	0.067	6535- 6536	2958- 2958	5286- 5282
345.0 -350.0	5.0	0.095	6536- 6538	2958- 2958	5282- 5277
350.0 -354.0	4.0	0.155	6538- 6539	2958- 2958	5277- 5273

HOLE C-89-28

Northing: 6426.38 Easting: 3001.24 Collar Elevation: 5632.70

Bearing: 0 Dip: -60.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
40.0 - 46.0	6.0	0.009	6446- 6449	3001- 3001	5598- 5593
46.0 - 52.0	6.0	0.003	6449- 6452	3001- 3001	5593- 5588
52.0 - 58.0	6.0	0.003	6452- 6455	3001- 3001	5588- 5582
58.0 - 64.0	6.0	0.208	6455- 6458	3001- 3001	5582- 5577
64.0 - 70.0	6.0	0.006	6458- 6461	3001- 3001	5577- 5572
70.0 - 76.0	6.0	0.017	6461- 6464	3001- 3001	5572- 5567
76.0 - 82.0	6.0	0.006	6464- 6467	3001- 3001	5567- 5562
82.0 - 87.0	5.0	0.007	6467- 6470	3001- 3001	5562- 5557
87.0 - 92.0	5.0	0.009	6470- 6472	3001- 3001	5557- 5553
92.0 - 97.0	5.0	0.016	6472- 6475	3001- 3001	5553- 5549
97.0 -102.0	5.0	0.036	6475- 6477	3001- 3001	5549- 5544
102.0 -107.0	5.0	0.306	6477- 6480	3001- 3001	5544- 5540
107.0 -112.0	5.0	0.480	6480- 6482	3001- 3001	5540- 5536
112.0 -117.0	5.0	0.090	6482- 6485	3001- 3001	5536- 5531
117.0 -123.0	6.0	0.119	6485- 6488	3001- 3001	5531- 5526
123.0 -129.0	6.0	0.270	6488- 6491	3001- 3001	5526- 5521
129.0 -135.0	6.0	0.206	6491- 6494	3001- 3001	5521- 5516
135.0 -141.0	6.0	0.449	6494- 6497	3001- 3001	5516- 5511
141.0 -148.0	7.0	0.017	6497- 6500	3001- 3001	5511- 5505
148.0 -155.0	7.0	0.119	6500- 6504	3001- 3001	5505- 5498
155.0 -161.0	6.0	0.090	6504- 6507	3001- 3001	5498- 5493
161.0 -167.0	6.0	0.057	6507- 6510	3001- 3001	5493- 5488
167.0 -172.0	5.0	0.022	6510- 6512	3001- 3001	5488- 5484
172.0 -177.0	5.0	0.029	6512- 6515	3001- 3001	5484- 5479
177.0 -182.0	5.0	0.086	6515- 6517	3001- 3001	5479- 5475
182.0 -187.0	5.0	0.020	6517- 6520	3001- 3001	5475- 5471
187.0 -192.0	5.0	0.011	6520- 6522	3001- 3001	5471- 5466
192.0 -197.0	5.0	0.032	6522- 6525	3001- 3001	5466- 5462
197.0 -202.0	5.0	0.023	6525- 6527	3001- 3001	5462- 5458
202.0 -207.0	5.0	0.039	6527- 6530	3001- 3001	5458- 5453
207.0 -212.0	5.0	0.007	6530- 6532	3001- 3001	5453- 5449
212.0 -217.0	5.0	0.006	6532- 6535	3001- 3001	5449- 5445
217.0 -221.5	4.5	0.230	6535- 6537	3001- 3001	5445- 5441
221.5 -228.0	6.5	0.032	6537- 6540	3001- 3001	5441- 5435
228.0 -234.0	6.0	0.223	6540- 6543	3001- 3001	5435- 5430
234.0 -240.0	6.0	0.011	6543- 6546	3001- 3001	5430- 5425
240.0 -246.0	6.0	0.060	6546- 6549	3001- 3001	5425- 5420
246.0 -254.0	8.0	0.019	6549- 6553	3001- 3001	5420- 5413
254.0 -261.0	7.0	0.006	6553- 6557	3001- 3001	5413- 5407
261.0 -264.0	3.0	0.240	6557- 6558	3001- 3001	5407- 5404
264.0 -272.0	8.0	0.003	6558- 6562	3001- 3001	5404- 5397
272.0 -279.0	7.0	0.004	6562- 6566	3001- 3001	5397- 5391
279.0 -287.0	8.0	0.006	6566- 6570	3001- 3001	5391- 5384
287.0 -295.0	8.0	0.008	6570- 6574	3001- 3001	5384- 5377
295.0 -302.5	7.5	0.009	6574- 6578	3001- 3001	5377- 5371
302.5 -310.0	7.5	0.002	6578- 6581	3001- 3001	5371- 5364
310.0 -317.0	7.0	0.001	6581- 6585	3001- 3001	5364- 5358
317.0 -325.0	8.0	0.000	6585- 6589	3001- 3001	5358- 5351
325.0 -333.0	8.0	0.001	6589- 6593	3001- 3001	5351- 5344
333.0 -341.0	8.0	0.001	6593- 6597	3001- 3001	5344- 5337
341.0 -349.0	8.0	0.000	6597- 6601	3001- 3001	5337- 5330
349.0 -357.0	8.0	0.003	6601- 6605	3001- 3001	5330- 5324

357.0 -362.0	5.0	0.001	6605- 6607	3001- 3001	5324- 5319
362.0 -367.0	5.0	0.001	6607- 6610	3001- 3001	5319- 5315

HOLE C-89-29

Northing: 6676.18 Easting: 3047.81 Collar Elevation: 5651.60

Bearing: 180 Dip: -70.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
15.0 - 21.0	6.0	0.015	6671- 6669	3048- 3048	5638- 5632
21.0 - 32.0	11.0	0.000	6669- 6665	3048- 3048	5632- 5622
32.0 - 38.0	6.0	0.003	6665- 6663	3048- 3048	5622- 5616
38.0 - 43.0	5.0	0.004	6663- 6661	3048- 3048	5616- 5611
43.0 - 50.0	7.0	0.008	6661- 6659	3048- 3048	5611- 5605
50.0 - 57.0	7.0	0.005	6659- 6657	3048- 3048	5605- 5598
57.0 - 64.0	7.0	0.010	6657- 6654	3048- 3048	5598- 5591
64.0 - 71.0	7.0	0.012	6654- 6652	3048- 3048	5591- 5585
71.0 - 76.0	5.0	0.004	6652- 6650	3048- 3048	5585- 5580
76.0 - 83.0	7.0	0.003	6650- 6648	3048- 3048	5580- 5574
83.0 - 90.0	7.0	0.007	6648- 6645	3048- 3048	5574- 5567
90.0 - 97.0	7.0	0.015	6645- 6643	3048- 3048	5567- 5560
97.0 -103.0	6.0	0.003	6643- 6641	3048- 3048	5560- 5555
103.0 -110.0	7.0	0.005	6641- 6639	3048- 3048	5555- 5548
110.0 -116.0	6.0	0.249	6639- 6637	3048- 3048	5548- 5543
116.0 -123.0	7.0	0.002	6637- 6634	3048- 3048	5543- 5536
123.0 -130.0	7.0	0.031	6634- 6632	3048- 3048	5536- 5529
130.0 -135.0	5.0	0.012	6632- 6630	3048- 3048	5529- 5525
135.0 -138.0	3.0	0.062	6630- 6629	3048- 3048	5525- 5522
138.0 -143.0	5.0	0.003	6629- 6627	3048- 3048	5522- 5517
143.0 -148.0	5.0	0.014	6627- 6626	3048- 3048	5517- 5513
148.0 -153.0	5.0	0.003	6626- 6624	3048- 3048	5513- 5508
153.0 -159.0	6.0	0.001	6624- 6622	3048- 3048	5508- 5502
159.0 -165.0	6.0	0.023	6622- 6620	3048- 3048	5502- 5497
165.0 -168.5	3.5	0.133	6620- 6619	3048- 3048	5497- 5493
168.5 -173.0	4.5	0.003	6619- 6617	3048- 3048	5493- 5489
173.0 -178.0	5.0	0.009	6617- 6615	3048- 3048	5489- 5484
178.0 -183.0	5.0	0.053	6615- 6614	3048- 3048	5484- 5480
183.0 -188.0	5.0	0.021	6614- 6612	3048- 3048	5480- 5475
188.0 -193.0	5.0	0.040	6612- 6610	3048- 3048	5475- 5470
193.0 -198.0	5.0	0.099	6610- 6608	3048- 3048	5470- 5466
198.0 -203.0	5.0	0.188	6608- 6607	3048- 3048	5466- 5461
203.0 -208.0	5.0	0.028	6607- 6605	3048- 3048	5461- 5456
208.0 -213.0	5.0	0.052	6605- 6603	3048- 3048	5456- 5451
213.0 -218.0	5.0	0.056	6603- 6602	3048- 3048	5451- 5447
218.0 -223.0	5.0	0.045	6602- 6600	3048- 3048	5447- 5442
223.0 -228.0	5.0	0.000	6600- 6598	3048- 3048	5442- 5437
228.0 -233.0	5.0	0.030	6598- 6596	3048- 3048	5437- 5433
233.0 -238.0	5.0	0.003	6596- 6595	3048- 3048	5433- 5428
238.0 -243.0	5.0	0.056	6595- 6593	3048- 3048	5428- 5423
243.0 -248.0	5.0	0.017	6593- 6591	3048- 3048	5423- 5419
248.0 -255.0	7.0	0.008	6591- 6589	3048- 3048	5419- 5412
255.0 -262.0	7.0	0.031	6589- 6587	3048- 3048	5412- 5405
262.0 -266.0	4.0	0.092	6587- 6585	3048- 3048	5405- 5402
266.0 -270.0	4.0	0.116	6585- 6584	3048- 3048	5402- 5398
270.0 -274.0	4.0	0.104	6584- 6582	3048- 3048	5398- 5394
274.0 -279.0	5.0	0.003	6582- 6581	3048- 3048	5394- 5389
279.0 -284.0	5.0	0.002	6581- 6579	3048- 3048	5389- 5385
284.0 -289.0	5.0	0.003	6579- 6577	3048- 3048	5385- 5380
289.0 -294.0	5.0	0.006	6577- 6576	3048- 3048	5380- 5375
294.0 -299.0	5.0	0.003	6576- 6574	3048- 3048	5375- 5371
299.0 -304.0	5.0	0.015	6574- 6572	3048- 3048	5371- 5366

304.0	-309.0	5.0	0.714	6572-	6570	3048-	3048	5366-	5361
309.0	-315.5	6.5	0.022	6570-	6568	3048-	3048	5361-	5355
315.5	-323.0	7.5	0.139	6568-	6566	3048-	3048	5355-	5348
323.0	-330.0	7.0	0.174	6566-	6563	3048-	3048	5348-	5342
330.0	-337.0	7.0	0.012	6563-	6561	3048-	3048	5342-	5335
337.0	-345.0	8.0	0.019	6561-	6558	3048-	3048	5335-	5327
345.0	-353.0	8.0	0.031	6558-	6555	3048-	3048	5327-	5320
353.0	-361.0	8.0	0.041	6555-	6553	3048-	3048	5320-	5312
361.0	-369.0	8.0	0.057	6553-	6550	3048-	3048	5312-	5305
369.0	-377.0	8.0	0.022	6550-	6547	3048-	3048	5305-	5297
377.0	-385.0	8.0	0.015	6547-	6545	3048-	3048	5297-	5290
385.0	-391.0	6.0	0.028	6545-	6542	3048-	3048	5290-	5284
391.0	-397.0	6.0	0.024	6542-	6540	3048-	3048	5284-	5279
397.0	-403.0	6.0	0.074	6540-	6538	3048-	3048	5279-	5273
403.0	-411.0	8.0	0.007	6538-	6536	3048-	3048	5273-	5265
411.0	-419.0	8.0	0.004	6536-	6533	3048-	3048	5265-	5258
419.0	-427.0	8.0	0.008	6533-	6530	3048-	3048	5258-	5250
427.0	-435.0	8.0	0.011	6530-	6527	3048-	3048	5250-	5243
435.0	-443.0	8.0	0.006	6527-	6525	3048-	3048	5243-	5235
443.0	-449.0	6.0	0.006	6525-	6523	3048-	3048	5235-	5230

HOLE C-89-30

Northing: 6453.19 Easting: 3050.56 Collar Elevation: 5651.10
Bearing: 0 Dip: -55.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
21.5 - 27.0	5.5	0.009	6466- 6469	3051- 3051	5633- 5629
27.0 - 32.0	5.0	0.016	6469- 6472	3051- 3051	5629- 5625
32.0 - 37.0	5.0	0.012	6472- 6474	3051- 3051	5625- 5621
37.0 - 42.0	5.0	0.050	6474- 6477	3051- 3051	5621- 5617
42.0 - 47.0	5.0	0.005	6477- 6480	3051- 3051	5617- 5613
47.0 - 52.0	5.0	0.093	6480- 6483	3051- 3051	5613- 5609
52.0 - 57.0	5.0	0.007	6483- 6486	3051- 3051	5609- 5604
57.0 - 62.0	5.0	0.005	6486- 6489	3051- 3051	5604- 5600
62.0 - 67.0	5.0	0.026	6489- 6492	3051- 3051	5600- 5596
67.0 - 72.0	5.0	0.010	6492- 6494	3051- 3051	5596- 5592
72.0 - 77.0	5.0	0.006	6494- 6497	3051- 3051	5592- 5588
77.0 - 82.0	5.0	0.019	6497- 6500	3051- 3051	5588- 5584
82.0 - 87.0	5.0	0.033	6500- 6503	3051- 3051	5584- 5580
87.0 - 92.0	5.0	0.030	6503- 6506	3051- 3051	5580- 5576
92.0 - 97.0	5.0	0.015	6506- 6509	3051- 3051	5576- 5572
97.0 -102.0	5.0	0.024	6509- 6512	3051- 3051	5572- 5568
102.0 -106.0	4.0	0.360	6512- 6514	3051- 3051	5568- 5564
106.0 -110.0	4.0	0.197	6514- 6516	3051- 3051	5564- 5561
110.0 -115.0	5.0	0.019	6516- 6519	3051- 3051	5561- 5557
115.0 -120.0	5.0	0.035	6519- 6522	3051- 3051	5557- 5553
120.0 -125.0	5.0	0.319	6522- 6525	3051- 3051	5553- 5549
125.0 -130.0	5.0	0.024	6525- 6528	3051- 3051	5549- 5545
130.0 -137.0	7.0	0.048	6528- 6532	3051- 3051	5545- 5539
137.0 -143.0	6.0	0.064	6532- 6535	3051- 3051	5539- 5534
143.0 -151.0	8.0	0.034	6535- 6540	3051- 3051	5534- 5527
151.0 -156.0	5.0	0.434	6540- 6543	3051- 3051	5527- 5523
156.0 -161.0	5.0	0.842	6543- 6546	3051- 3051	5523- 5519
161.0 -166.0	5.0	0.017	6546- 6548	3051- 3051	5519- 5515
166.0 -171.0	5.0	0.049	6548- 6551	3051- 3051	5515- 5511
171.0 -176.0	5.0	0.042	6551- 6554	3051- 3051	5511- 5507
176.0 -181.0	5.0	0.027	6554- 6557	3051- 3051	5507- 5503
181.0 -186.0	5.0	0.046	6557- 6560	3051- 3051	5503- 5499
186.0 -191.0	5.0	0.213	6560- 6563	3051- 3051	5499- 5495
191.0 -196.0	5.0	0.108	6563- 6566	3051- 3051	5495- 5491
196.0 -201.0	5.0	0.034	6566- 6568	3051- 3051	5491- 5486
201.0 -206.0	5.0	0.022	6568- 6571	3051- 3051	5486- 5482
206.0 -211.0	5.0	0.010	6571- 6574	3051- 3051	5482- 5478
211.0 -216.0	5.0	0.396	6574- 6577	3051- 3051	5478- 5474
216.0 -222.0	6.0	0.119	6577- 6581	3051- 3051	5474- 5469
222.0 -227.0	5.0	0.021	6581- 6583	3051- 3051	5469- 5465
227.0 -232.0	5.0	0.043	6583- 6586	3051- 3051	5465- 5461
232.0 -239.0	7.0	0.080	6586- 6590	3051- 3051	5461- 5455
239.0 -246.0	7.0	0.092	6590- 6594	3051- 3051	5455- 5450
246.0 -252.0	6.0	0.057	6594- 6598	3051- 3051	5450- 5445
252.0 -257.0	5.0	0.220	6598- 6601	3051- 3051	5445- 5441
257.0 -262.0	5.0	0.007	6601- 6603	3051- 3051	5441- 5436
262.0 -267.0	5.0	0.013	6603- 6606	3051- 3051	5436- 5432
267.0 -272.0	5.0	0.020	6606- 6609	3051- 3051	5432- 5428
272.0 -277.0	5.0	0.016	6609- 6612	3051- 3051	5428- 5424
277.0 -282.0	5.0	0.268	6612- 6615	3051- 3051	5424- 5420
282.0 -287.0	5.0	0.234	6615- 6618	3051- 3051	5420- 5416
287.0 -292.0	5.0	0.211	6618- 6621	3051- 3051	5416- 5412

292.0 -297.0	5.0	0.034	6621- 6624	3051- 3051	5412- 5408
297.0 -302.0	5.0	0.015	6624- 6626	3051- 3051	5408- 5404
302.0 -307.0	5.0	0.008	6626- 6629	3051- 3051	5404- 5400
307.0 -312.0	5.0	0.024	6629- 6632	3051- 3051	5400- 5396
312.0 -316.0	4.0	0.060	6632- 6634	3051- 3051	5396- 5392
316.0 -324.0	8.0	0.005	6634- 6639	3051- 3051	5392- 5386

HOLE C-89-31,60ft.not.sampled

Northing: 6732.62 Easting: 3103.35 Collar Elevation: 5670.00

Bearing: 189 Dip: -60.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
92.0 - 97.0	5.0	0.002	6687- 6685	3096- 3096	5590- 5586
97.0 -102.0	5.0	0.038	6685- 6682	3096- 3095	5586- 5582
102.0 -107.0	5.0	0.016	6682- 6680	3095- 3095	5582- 5577
107.0 -112.0	5.0	0.010	6680- 6677	3095- 3095	5577- 5573
112.0 -117.0	5.0	0.011	6677- 6675	3095- 3094	5573- 5569
117.0 -122.0	5.0	0.003	6675- 6672	3094- 3094	5569- 5564
122.0 -127.0	5.0	0.002	6672- 6670	3094- 3093	5564- 5560
127.0 -133.0	6.0	0.010	6670- 6667	3093- 3093	5560- 5555
133.0 -136.5	3.5	0.007	6667- 6665	3093- 3093	5555- 5552
136.5 -142.0	5.5	0.001	6665- 6662	3093- 3092	5552- 5547
142.0 -149.0	7.0	0.001	6662- 6659	3092- 3092	5547- 5541
149.0 -153.0	4.0	0.086	6659- 6657	3092- 3091	5541- 5537
153.0 -157.0	4.0	0.005	6657- 6655	3091- 3091	5537- 5534
157.0 -162.0	5.0	0.006	6655- 6653	3091- 3091	5534- 5530
162.0 -167.0	5.0	0.003	6653- 6650	3091- 3090	5530- 5525
167.0 -172.0	5.0	0.009	6650- 6648	3090- 3090	5525- 5521
172.0 -177.0	5.0	0.002	6648- 6645	3090- 3090	5521- 5517
177.0 -182.0	5.0	0.003	6645- 6643	3090- 3089	5517- 5512
182.0 -187.0	5.0	0.004	6643- 6640	3089- 3089	5512- 5508
187.0 -192.0	5.0	0.003	6640- 6638	3089- 3088	5508- 5504
192.0 -197.0	5.0	0.003	6638- 6635	3088- 3088	5504- 5499
197.0 -202.0	5.0	0.004	6635- 6633	3088- 3088	5499- 5495
202.0 -208.0	6.0	0.014	6633- 6630	3088- 3087	5495- 5490
208.0 -215.0	7.0	0.002	6630- 6626	3087- 3087	5490- 5484
215.0 -221.5	6.5	0.002	6626- 6623	3087- 3086	5484- 5478
221.5 -225.0	3.5	0.068	6623- 6622	3086- 3086	5478- 5475
225.0 -229.0	4.0	0.040	6622- 6620	3086- 3085	5475- 5472
229.0 -232.0	3.0	0.077	6620- 6618	3085- 3085	5472- 5469
232.0 -235.5	3.5	0.040	6618- 6616	3085- 3085	5469- 5466
235.5 -241.0	5.5	0.008	6616- 6614	3085- 3084	5466- 5461
241.0 -245.0	4.0	0.031	6614- 6612	3084- 3084	5461- 5458
245.0 -249.0	4.0	0.017	6612- 6610	3084- 3084	5458- 5454
249.0 -253.0	4.0	0.017	6610- 6608	3084- 3084	5454- 5451
253.0 -257.0	4.0	1.018	6608- 6606	3084- 3083	5451- 5447
257.0 -261.0	4.0	0.026	6606- 6604	3083- 3083	5447- 5444
261.0 -265.0	4.0	0.075	6604- 6602	3083- 3083	5444- 5441
265.0 -269.0	4.0	0.088	6602- 6600	3083- 3082	5441- 5437
269.0 -273.0	4.0	0.558	6600- 6598	3082- 3082	5437- 5434
273.0 -278.0	5.0	0.010	6598- 6595	3082- 3082	5434- 5429
278.0 -283.0	5.0	0.018	6595- 6593	3082- 3081	5429- 5425
283.0 -286.0	3.0	0.248	6593- 6591	3081- 3081	5425- 5422
286.0 -288.0	2.0	0.050	6591- 6590	3081- 3081	5422- 5421
288.0 -293.0	5.0	0.036	6590- 6588	3081- 3080	5421- 5416
293.0 -298.0	5.0	0.006	6588- 6585	3080- 3080	5416- 5412
298.0 -304.5	6.5	0.003	6585- 6582	3080- 3080	5412- 5406
304.5 -311.0	6.5	0.009	6582- 6579	3080- 3079	5406- 5401
311.0 -317.0	6.0	0.018	6579- 6576	3079- 3079	5401- 5395
317.0 -319.0	2.0	0.038	6576- 6575	3079- 3078	5395- 5394
319.0 -324.0	5.0	0.006	6575- 6573	3078- 3078	5394- 5389
324.0 -329.0	5.0	0.006	6573- 6570	3078- 3078	5389- 5385
329.0 -336.5	7.5	0.014	6570- 6566	3078- 3077	5385- 5379
336.5 -342.0	5.5	0.055	6566- 6564	3077- 3077	5379- 5374

342.0 -347.0

5.0

0.073

6564- 6561

3077- 3076

5374- 5369

HOLE C-89-32, 22ft. no. samples

Northing: 6695.61 Easting: 3151.62 Collar Elevation: 5686.80

Bearing: 174 Dip: -64.8

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
43.0 - 49.0	6.0	0.013	6677- 6675	3153- 3154	5648- 5642
49.0 - 55.0	6.0	0.011	6675- 6672	3154- 3154	5642- 5637
55.0 - 61.0	6.0	0.008	6672- 6670	3154- 3154	5637- 5632
61.0 - 67.0	6.0	0.525	6670- 6667	3154- 3154	5632- 5626
67.0 - 73.0	6.0	0.050	6667- 6665	3154- 3155	5626- 5621
73.0 - 78.0	5.0	0.065	6665- 6663	3155- 3155	5621- 5616
78.0 - 83.0	5.0	0.006	6663- 6660	3155- 3155	5616- 5612
83.0 - 88.0	5.0	0.087	6660- 6658	3155- 3155	5612- 5607
88.0 - 92.5	4.5	0.396	6658- 6656	3155- 3155	5607- 5603
92.5 - 96.5	4.0	0.140	6656- 6655	3155- 3156	5603- 5599
96.5 -106.5	10.0	0.004	6655- 6650	3156- 3156	5599- 5590
106.5 -112.5	6.0	0.006	6650- 6648	3156- 3156	5590- 5585
112.5 -116.0	3.5	0.004	6648- 6646	3156- 3156	5585- 5582
116.0 -121.0	5.0	0.006	6646- 6644	3156- 3157	5582- 5577
121.0 -127.0	6.0	0.031	6644- 6642	3157- 3157	5577- 5572
127.0 -133.0	6.0	0.019	6642- 6639	3157- 3157	5572- 5566
133.0 -138.0	5.0	0.017	6639- 6637	3157- 3157	5566- 5562
138.0 -143.0	5.0	0.025	6637- 6635	3157- 3158	5562- 5557
143.0 -148.0	5.0	0.331	6635- 6633	3158- 3158	5557- 5553
148.0 -153.0	5.0	0.071	6633- 6631	3158- 3158	5553- 5548
153.0 -158.0	5.0	0.024	6631- 6629	3158- 3158	5548- 5544
158.0 -163.0	5.0	0.018	6629- 6627	3158- 3158	5544- 5539
163.0 -168.0	5.0	0.229	6627- 6624	3158- 3159	5539- 5535
168.0 -173.0	5.0	0.003	6624- 6622	3159- 3159	5535- 5530
173.0 -177.0	4.0	0.004	6622- 6621	3159- 3159	5530- 5527
177.0 -182.0	5.0	0.013	6621- 6618	3159- 3159	5527- 5522
182.0 -188.0	6.0	0.012	6618- 6616	3159- 3159	5522- 5517
188.0 -193.0	5.0	0.015	6616- 6614	3159- 3160	5517- 5512
193.0 -197.0	4.0	0.008	6614- 6612	3160- 3160	5512- 5509
197.0 -203.0	6.0	0.661	6612- 6610	3160- 3160	5509- 5503
203.0 -207.0	4.0	0.009	6610- 6608	3160- 3160	5503- 5500
207.0 -212.0	5.0	0.008	6608- 6606	3160- 3160	5500- 5495
212.0 -218.0	6.0	0.076	6606- 6603	3160- 3161	5495- 5490
218.0 -223.0	5.0	0.028	6603- 6601	3161- 3161	5490- 5485
223.0 -229.0	6.0	0.036	6601- 6599	3161- 3161	5485- 5480
229.0 -234.0	5.0	0.006	6599- 6596	3161- 3161	5480- 5475
234.0 -239.0	5.0	0.073	6596- 6594	3161- 3161	5475- 5471
239.0 -243.0	4.0	0.043	6594- 6593	3161- 3162	5471- 5467
243.0 -249.0	6.0	0.029	6593- 6590	3162- 3162	5467- 5461
249.0 -256.0	7.0	0.022	6590- 6587	3162- 3162	5461- 5455
256.0 -261.0	5.0	0.005	6587- 6585	3162- 3162	5455- 5451
261.0 -266.0	5.0	0.008	6585- 6583	3162- 3163	5451- 5446
266.0 -272.0	6.0	0.015	6583- 6580	3163- 3163	5446- 5441
272.0 -278.0	6.0	0.044	6580- 6578	3163- 3163	5441- 5435
278.0 -284.0	6.0	0.041	6578- 6575	3163- 3163	5435- 5430
284.0 -293.0	9.0	0.064	6575- 6571	3163- 3164	5430- 5422

HOLE C-89-33, 49ft. no. sample

Northing: 6327.11 Easting: 3008.00 Collar Elevation: 5677.50

Bearing: 3 Dip: -58.2

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
89.0 - 94.0	5.0	0.001	6374- 6377	3010- 3010	5602- 5598
94.0 -100.0	6.0	0.001	6377- 6380	3010- 3010	5598- 5592
100.0 -106.0	6.0	0.027	6380- 6383	3010- 3010	5592- 5587
106.0 -112.0	6.0	0.001	6383- 6386	3010- 3011	5587- 5582
112.0 -118.0	6.0	0.000	6386- 6389	3011- 3011	5582- 5577
118.0 -124.0	6.0	0.001	6389- 6392	3011- 3011	5577- 5572
124.0 -130.0	6.0	0.079	6392- 6396	3011- 3011	5572- 5567
130.0 -136.0	6.0	0.001	6396- 6399	3011- 3011	5567- 5562
136.0 -142.0	6.0	0.000	6399- 6402	3011- 3011	5562- 5557
142.0 -148.0	6.0	0.001	6402- 6405	3011- 3011	5557- 5552
148.0 -154.0	6.0	0.000	6405- 6408	3011- 3012	5552- 5547
154.0 -160.0	6.0	0.000	6408- 6411	3012- 3012	5547- 5541
160.0 -166.0	6.0	0.002	6411- 6414	3012- 3012	5541- 5536
166.0 -174.0	8.0	0.001	6414- 6419	3012- 3012	5536- 5530
174.0 -180.0	6.0	0.003	6419- 6422	3012- 3012	5530- 5524
180.0 -186.0	6.0	0.001	6422- 6425	3012- 3012	5524- 5519
186.0 -194.0	8.0	0.000	6425- 6429	3012- 3013	5519- 5513
194.0 -199.0	5.0	0.001	6429- 6432	3013- 3013	5513- 5508
199.0 -215.0	16.0	0.000	6432- 6440	3013- 3013	5508- 5495
215.0 -220.5	5.5	0.000	6440- 6443	3013- 3013	5495- 5490
220.5 -227.0	6.5	0.000	6443- 6447	3013- 3013	5490- 5485
227.0 -236.0	9.0	0.000	6447- 6451	3013- 3014	5485- 5477
236.0 -244.0	8.0	0.000	6451- 6455	3014- 3014	5477- 5470
244.0 -252.0	8.0	0.004	6455- 6460	3014- 3014	5470- 5463
252.0 -260.0	8.0	0.003	6460- 6464	3014- 3014	5463- 5456
260.0 -268.0	8.0	0.000	6464- 6468	3014- 3014	5456- 5450
268.0 -275.5	7.5	0.000	6468- 6472	3014- 3014	5450- 5443
275.5 -282.0	6.5	0.000	6472- 6475	3014- 3015	5443- 5438
282.0 -289.0	7.0	0.000	6475- 6479	3015- 3015	5438- 5432
289.0 -297.0	8.0	0.001	6479- 6483	3015- 3015	5432- 5425
297.0 -305.0	8.0	0.001	6483- 6488	3015- 3015	5425- 5418
305.0 -312.0	7.0	0.002	6488- 6491	3015- 3015	5418- 5412
312.0 -319.0	7.0	0.002	6491- 6495	3015- 3015	5412- 5406
319.0 -327.0	8.0	0.036	6495- 6499	3015- 3016	5406- 5400
327.0 -334.0	7.0	0.003	6499- 6503	3016- 3016	5400- 5394
334.0 -341.0	7.0	0.006	6503- 6507	3016- 3016	5394- 5388
341.0 -347.0	6.0	0.006	6507- 6510	3016- 3016	5388- 5383

HOLE C-89-34

Northing: 6697.60 Easting: 2948.03 Collar Elevation: 5626.60

Bearing: 177 Dip: -60.2

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
43.0 - 49.0	6.0	0.001	6676- 6673	2949- 2949	5589- 5584
49.0 - 55.0	6.0	0.002	6673- 6670	2949- 2949	5584- 5579
55.0 - 61.0	6.0	0.003	6670- 6667	2949- 2949	5579- 5574
61.0 - 67.0	6.0	0.004	6667- 6664	2949- 2950	5574- 5568
67.0 - 73.0	6.0	0.006	6664- 6661	2950- 2950	5568- 5563
73.0 - 80.0	7.0	0.004	6661- 6658	2950- 2950	5563- 5557
80.0 - 85.0	5.0	0.006	6658- 6655	2950- 2950	5557- 5553
85.0 - 91.0	6.0	0.025	6655- 6652	2950- 2950	5553- 5548
91.0 - 97.0	6.0	0.090	6652- 6649	2950- 2950	5548- 5542
97.0 -103.0	6.0	0.023	6649- 6646	2950- 2950	5542- 5537
103.0 -109.0	6.0	0.013	6646- 6643	2950- 2950	5537- 5532
109.0 -114.0	5.0	0.019	6643- 6641	2950- 2951	5532- 5528
114.0 -119.0	5.0	0.006	6641- 6638	2951- 2951	5528- 5523
119.0 -124.0	5.0	0.006	6638- 6636	2951- 2951	5523- 5519
124.0 -129.0	5.0	0.010	6636- 6633	2951- 2951	5519- 5515
129.0 -134.0	5.0	0.016	6633- 6631	2951- 2951	5515- 5510
134.0 -139.0	5.0	0.006	6631- 6629	2951- 2951	5510- 5506
139.0 -144.0	5.0	0.029	6629- 6626	2951- 2951	5506- 5502
144.0 -150.0	6.0	0.007	6626- 6623	2951- 2951	5502- 5496
150.0 -155.0	5.0	0.004	6623- 6621	2951- 2952	5496- 5492
155.0 -161.0	6.0	0.003	6621- 6618	2952- 2952	5492- 5487
161.0 -167.0	6.0	0.024	6618- 6615	2952- 2952	5487- 5482
167.0 -172.0	5.0	0.003	6615- 6612	2952- 2952	5482- 5477
172.0 -177.0	5.0	0.005	6612- 6610	2952- 2952	5477- 5473
177.0 -182.0	5.0	0.004	6610- 6607	2952- 2952	5473- 5469
182.0 -188.0	6.0	0.020	6607- 6604	2952- 2952	5469- 5464
188.0 -193.5	5.5	0.097	6604- 6601	2952- 2952	5464- 5459
193.5 -199.0	5.5	0.003	6601- 6599	2952- 2953	5459- 5454
199.0 -204.0	5.0	0.001	6599- 6596	2953- 2953	5454- 5450
204.0 -209.0	5.0	0.001	6596- 6594	2953- 2953	5450- 5445
209.0 -214.0	5.0	0.017	6594- 6591	2953- 2953	5445- 5441
214.0 -219.0	5.0	0.003	6591- 6589	2953- 2953	5441- 5437
219.0 -225.0	6.0	0.019	6589- 6586	2953- 2953	5437- 5431
225.0 -230.0	5.0	0.006	6586- 6583	2953- 2953	5431- 5427
230.0 -235.0	5.0	0.009	6583- 6581	2953- 2953	5427- 5423
235.0 -240.0	5.0	0.001	6581- 6578	2953- 2953	5423- 5418
240.0 -245.0	5.0	0.002	6578- 6576	2953- 2954	5418- 5414
245.0 -251.0	6.0	0.021	6576- 6573	2954- 2954	5414- 5409
251.0 -257.0	6.0	0.002	6573- 6570	2954- 2954	5409- 5404
257.0 -263.0	6.0	0.003	6570- 6567	2954- 2954	5404- 5398
263.0 -269.0	6.0	0.003	6567- 6564	2954- 2954	5398- 5393
269.0 -274.0	5.0	0.002	6564- 6561	2954- 2954	5393- 5389
274.0 -278.0	4.0	0.001	6561- 6559	2954- 2954	5389- 5385
278.0 -284.0	6.0	0.001	6559- 6556	2954- 2954	5385- 5380
284.0 -290.0	6.0	0.001	6556- 6553	2954- 2955	5380- 5375
290.0 -294.0	4.0	0.028	6553- 6551	2955- 2955	5375- 5372
294.0 -298.0	4.0	0.057	6551- 6550	2955- 2955	5372- 5368
298.0 -302.0	4.0	0.108	6550- 6548	2955- 2955	5368- 5365
302.0 -306.0	4.0	0.050	6548- 6546	2955- 2955	5365- 5361
306.0 -309.0	3.0	0.042	6546- 6544	2955- 2955	5361- 5359
309.0 -312.5	3.5	0.052	6544- 6542	2955- 2955	5359- 5356
312.5 -318.0	5.5	0.041	6542- 6540	2955- 2955	5356- 5351

318.0	-322.0	4.0	0.962	6540-	6538	2955-	2955	5351-	5347
322.0	-326.0	4.0	0.447	6538-	6536	2955-	2955	5347-	5344
326.0	-329.0	3.0	0.451	6536-	6534	2955-	2955	5344-	5341
329.0	-332.5	3.5	0.206	6534-	6532	2955-	2956	5341-	5338
332.5	-336.0	3.5	0.035	6532-	6531	2956-	2956	5338-	5335
336.0	-343.0	7.0	0.015	6531-	6527	2956-	2956	5335-	5329
343.0	-347.5	4.5	0.036	6527-	6525	2956-	2956	5329-	5325
347.5	-354.0	6.5	0.046	6525-	6522	2956-	2956	5325-	5320
354.0	-358.0	4.0	0.054	6522-	6520	2956-	2956	5320-	5316
358.0	-362.0	4.0	0.049	6520-	6518	2956-	2956	5316-	5313
362.0	-366.5	4.5	0.010	6518-	6515	2956-	2956	5313-	5309
366.5	-370.5	4.0	0.042	6515-	6513	2956-	2956	5309-	5305
370.5	-374.5	4.0	0.197	6513-	6511	2956-	2956	5305-	5302
374.5	-379.5	5.0	0.015	6511-	6509	2956-	2957	5302-	5297
379.5	-385.0	5.5	0.517	6509-	6506	2957-	2957	5297-	5293
385.0	-390.0	5.0	0.019	6506-	6504	2957-	2957	5293-	5288
390.0	-396.0	6.0	0.009	6504-	6501	2957-	2957	5288-	5283
396.0	-402.0	6.0	0.011	6501-	6498	2957-	2957	5283-	5278
402.0	-408.0	6.0	0.005	6498-	6495	2957-	2957	5278-	5273
408.0	-415.0	7.0	0.005	6495-	6491	2957-	2957	5273-	5267
415.0	-420.0	5.0	0.003	6491-	6489	2957-	2958	5267-	5262
420.0	-426.0	6.0	0.001	6489-	6486	2958-	2958	5262-	5257
426.0	-432.0	6.0	0.008	6486-	6483	2958-	2958	5257-	5252
432.0	-436.0	4.0	0.025	6483-	6481	2958-	2958	5252-	5248
436.0	-442.0	6.0	0.002	6481-	6478	2958-	2958	5248-	5243
442.0	-450.0	8.0	0.002	6478-	6474	2958-	2958	5243-	5236

HOLE C-89-36

Northing: 6649.92 Easting: 2975.73 Collar Elevation: 5628.30

Bearing: 180 Dip: -60.3

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
30.0 - 36.0	6.0	0.008	6635- 6632	2976- 2976	5602- 5597
36.0 - 42.0	6.0	0.015	6632- 6629	2976- 2976	5597- 5592
42.0 - 48.0	6.0	0.029	6629- 6626	2976- 2976	5592- 5587
48.0 - 54.0	6.0	0.026	6626- 6623	2976- 2976	5587- 5581
54.0 - 62.0	8.0	0.016	6623- 6619	2976- 2976	5581- 5574
62.0 - 68.0	6.0	0.007	6619- 6616	2976- 2976	5574- 5569
68.0 - 74.0	6.0	0.003	6616- 6613	2976- 2976	5569- 5564
74.0 - 80.0	6.0	0.010	6613- 6610	2976- 2976	5564- 5559
80.0 - 85.5	5.5	0.010	6610- 6608	2976- 2976	5559- 5554
85.5 - 90.0	4.5	0.009	6608- 6605	2976- 2976	5554- 5550
90.0 - 94.0	4.0	0.007	6605- 6603	2976- 2976	5550- 5547
94.0 - 98.0	4.0	0.020	6603- 6601	2976- 2976	5547- 5543
98.0 -102.0	4.0	0.017	6601- 6599	2976- 2976	5543- 5540
102.0 -106.0	4.0	0.006	6599- 6597	2976- 2976	5540- 5536
106.0 -110.0	4.0	0.008	6597- 6595	2976- 2975	5536- 5533
110.0 -115.0	5.0	0.004	6595- 6593	2975- 2975	5533- 5528
115.0 -120.0	5.0	0.008	6593- 6590	2975- 2975	5528- 5524
120.0 -125.5	5.5	0.012	6590- 6588	2975- 2975	5524- 5519
125.5 -130.0	4.5	0.072	6588- 6585	2975- 2975	5519- 5515
130.0 -134.0	4.0	0.096	6585- 6583	2975- 2975	5515- 5512
134.0 -137.0	3.0	0.018	6583- 6582	2975- 2975	5512- 5509
137.0 -142.0	5.0	0.011	6582- 6580	2975- 2975	5509- 5505
142.0 -147.0	5.0	0.033	6580- 6577	2975- 2975	5505- 5501
147.0 -154.0	7.0	0.017	6577- 6574	2975- 2975	5501- 5495
154.0 -157.0	3.0	0.015	6574- 6572	2975- 2975	5495- 5492
157.0 -163.0	6.0	0.005	6572- 6569	2975- 2975	5492- 5487
163.0 -170.0	7.0	0.016	6569- 6566	2975- 2975	5487- 5481
170.0 -177.0	7.0	0.013	6566- 6562	2975- 2975	5481- 5475
177.0 -182.0	5.0	0.007	6562- 6560	2975- 2975	5475- 5470
182.0 -187.0	5.0	0.015	6560- 6557	2975- 2975	5470- 5466
187.0 -191.0	4.0	0.045	6557- 6555	2975- 2975	5466- 5462
191.0 -195.0	4.0	0.026	6555- 6553	2975- 2975	5462- 5459
195.0 -199.0	4.0	0.119	6553- 6551	2975- 2975	5459- 5455
199.0 -202.0	3.0	0.019	6551- 6550	2975- 2975	5455- 5453
202.0 -207.0	5.0	0.017	6550- 6547	2975- 2975	5453- 5449
207.0 -211.0	4.0	0.034	6547- 6545	2975- 2975	5449- 5445
211.0 -214.5	3.5	0.191	6545- 6544	2975- 2975	5445- 5442
214.5 -220.0	5.5	0.026	6544- 6541	2975- 2975	5442- 5437
220.0 -225.0	5.0	0.017	6541- 6538	2975- 2975	5437- 5433
225.0 -230.0	5.0	0.005	6538- 6536	2975- 2975	5433- 5429
230.0 -235.0	5.0	0.005	6536- 6533	2975- 2975	5429- 5424
235.0 -239.5	4.5	0.005	6533- 6531	2975- 2975	5424- 5420
239.5 -245.0	5.5	0.002	6531- 6528	2975- 2975	5420- 5416
245.0 -259.0	14.0	0.000	6528- 6522	2975- 2975	5416- 5403
259.0 -264.0	5.0	0.006	6522- 6519	2975- 2975	5403- 5399
264.0 -270.0	6.0	0.079	6519- 6516	2975- 2975	5399- 5394
270.0 -275.0	5.0	0.042	6516- 6514	2975- 2975	5394- 5389
275.0 -280.0	5.0	0.027	6514- 6511	2975- 2975	5389- 5385
280.0 -283.0	3.0	0.006	6511- 6510	2975- 2975	5385- 5383
283.0 -288.0	5.0	0.453	6510- 6507	2975- 2975	5383- 5378
288.0 -295.0	7.0	0.094	6507- 6504	2975- 2975	5378- 5372
295.0 -303.0	8.0	0.026	6504- 6500	2975- 2975	5372- 5365

HOLE C-89-38

Northing: 6573.24 Easting: 3276.45 Collar Elevation: 5733.40

Bearing: 3 Dip: -60.3

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
22.0 - 24.5	2.5	0.045	6584- 6585	3277- 3277	5714- 5712
24.5 - 32.0	7.5	0.009	6585- 6589	3277- 3277	5712- 5706
32.0 - 37.0	5.0	0.050	6589- 6592	3277- 3277	5706- 5701
37.0 - 41.0	4.0	0.011	6592- 6594	3277- 3278	5701- 5698
41.0 - 47.0	6.0	0.015	6594- 6597	3278- 3278	5698- 5693
47.0 - 52.0	5.0	0.019	6597- 6599	3278- 3278	5693- 5688
52.0 - 57.0	5.0	0.061	6599- 6601	3278- 3278	5688- 5684
57.0 - 62.0	5.0	0.017	6601- 6604	3278- 3278	5684- 5680
62.0 - 67.0	5.0	0.010	6604- 6606	3278- 3278	5680- 5675
67.0 - 72.0	5.0	0.041	6606- 6609	3278- 3278	5675- 5671
72.0 - 77.0	5.0	0.055	6609- 6611	3278- 3279	5671- 5667
77.0 - 81.0	4.0	0.035	6611- 6613	3279- 3279	5667- 5663
81.0 - 85.0	4.0	0.041	6613- 6615	3279- 3279	5663- 5660
85.0 - 89.0	4.0	0.092	6615- 6617	3279- 3279	5660- 5656
89.0 - 93.0	4.0	0.066	6617- 6619	3279- 3279	5656- 5653
93.0 - 97.0	4.0	0.024	6619- 6621	3279- 3279	5653- 5649
97.0 -104.0	7.0	0.113	6621- 6625	3279- 3279	5649- 5643
104.0 -107.0	3.0	0.129	6625- 6626	3279- 3279	5643- 5640
107.0 -112.0	5.0	0.250	6626- 6629	3279- 3280	5640- 5636
112.0 -117.0	5.0	0.014	6629- 6631	3280- 3280	5636- 5632
117.0 -123.0	6.0	0.043	6631- 6634	3280- 3280	5632- 5627
123.0 -127.0	4.0	0.009	6634- 6636	3280- 3280	5627- 5623
127.0 -130.0	3.0	0.012	6636- 6638	3280- 3280	5623- 5621
130.0 -133.0	3.0	0.012	6638- 6639	3280- 3280	5621- 5618
133.0 -138.0	5.0	0.022	6639- 6642	3280- 3280	5618- 5614
138.0 -143.0	5.0	0.004	6642- 6644	3280- 3280	5614- 5609
143.0 -148.0	5.0	0.006	6644- 6647	3280- 3281	5609- 5605
148.0 -152.0	4.0	0.021	6647- 6649	3281- 3281	5605- 5601
152.0 -155.0	3.0	0.352	6649- 6650	3281- 3281	5601- 5599
155.0 -159.5	4.5	0.057	6650- 6652	3281- 3281	5599- 5595
159.5 -164.5	5.0	1.352	6652- 6655	3281- 3281	5595- 5591
164.5 -170.0	5.5	0.020	6655- 6657	3281- 3281	5591- 5586
170.0 -176.0	6.0	0.019	6657- 6660	3281- 3281	5586- 5581
176.0 -182.0	6.0	0.007	6660- 6663	3281- 3281	5581- 5575
182.0 -188.0	6.0	0.008	6663- 6666	3281- 3282	5575- 5570
188.0 -194.5	6.5	0.112	6666- 6670	3282- 3282	5570- 5565
194.5 -197.0	2.5	0.059	6670- 6671	3282- 3282	5565- 5562

HOLE C-89-39

Northing: 6725.82 Easting: 3023.58 Collar Elevation: 5639.90

Bearing: 180 Dip: -59.6

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
20.0 - 27.0	7.0	0.003	6716- 6712	3024- 3024	5623- 5617
27.0 - 34.0	7.0	0.003	6712- 6709	3024- 3024	5617- 5611
34.0 - 41.0	7.0	0.002	6709- 6705	3024- 3024	5611- 5605
41.0 - 48.0	7.0	0.002	6705- 6702	3024- 3024	5605- 5598
48.0 - 55.0	7.0	0.002	6702- 6698	3024- 3024	5598- 5592
55.0 - 62.0	7.0	0.002	6698- 6694	3024- 3024	5592- 5586
62.0 - 69.0	7.0	0.002	6694- 6691	3024- 3023	5586- 5580
69.0 - 76.0	7.0	0.002	6691- 6687	3023- 3023	5580- 5574
76.0 - 83.0	7.0	0.002	6687- 6684	3023- 3023	5574- 5568
83.0 - 91.0	8.0	0.001	6684- 6680	3023- 3023	5568- 5561
91.0 - 98.0	7.0	0.002	6680- 6676	3023- 3023	5561- 5555
98.0 -105.0	7.0	0.002	6676- 6673	3023- 3023	5555- 5549
105.0 -114.0	9.0	0.002	6673- 6668	3023- 3023	5549- 5542
114.0 -118.0	4.0	0.001	6668- 6666	3023- 3023	5542- 5538
118.0 -125.0	7.0	0.003	6666- 6663	3023- 3023	5538- 5532
125.0 -134.0	9.0	0.003	6663- 6658	3023- 3023	5532- 5524
134.0 -140.0	6.0	0.002	6658- 6655	3023- 3023	5524- 5519
140.0 -146.0	6.0	0.011	6655- 6652	3023- 3023	5519- 5514
146.0 -152.0	6.0	0.018	6652- 6649	3023- 3023	5514- 5509
152.0 -158.0	6.0	0.012	6649- 6646	3023- 3023	5509- 5504
158.0 -164.0	6.0	0.002	6646- 6643	3023- 3023	5504- 5498
164.0 -172.0	8.0	0.002	6643- 6639	3023- 3023	5498- 5492
172.0 -178.0	6.0	0.001	6639- 6636	3023- 3023	5492- 5486
178.0 -184.0	6.0	0.005	6636- 6633	3023- 3023	5486- 5481
184.0 -188.0	4.0	0.022	6633- 6631	3023- 3023	5481- 5478
188.0 -195.0	7.0	0.002	6631- 6627	3023- 3023	5478- 5472
195.0 -200.0	5.0	0.024	6627- 6625	3023- 3023	5472- 5467
200.0 -205.0	5.0	0.013	6625- 6622	3023- 3023	5467- 5463
205.0 -209.0	4.0	0.003	6622- 6620	3023- 3023	5463- 5460
209.0 -213.0	4.0	0.058	6620- 6618	3023- 3023	5460- 5456
213.0 -218.0	5.0	0.013	6618- 6616	3023- 3023	5456- 5452
218.0 -223.0	5.0	0.006	6616- 6613	3023- 3023	5452- 5448
223.0 -228.0	5.0	0.004	6613- 6610	3023- 3023	5448- 5443
228.0 -235.0	7.0	0.002	6610- 6607	3023- 3023	5443- 5437
235.0 -242.0	7.0	0.001	6607- 6603	3023- 3023	5437- 5431
242.0 -249.0	7.0	0.003	6603- 6600	3023- 3023	5431- 5425
249.0 -256.0	7.0	0.003	6600- 6596	3023- 3023	5425- 5419
256.0 -263.0	7.0	0.001	6596- 6593	3023- 3023	5419- 5413
263.0 -269.0	6.0	0.004	6593- 6590	3023- 3023	5413- 5408
269.0 -272.5	3.5	0.003	6590- 6588	3023- 3023	5408- 5405
272.5 -279.0	6.5	0.003	6588- 6585	3023- 3023	5405- 5399
279.0 -286.0	7.0	0.002	6585- 6581	3023- 3023	5399- 5393
286.0 -292.0	6.0	0.001	6581- 6578	3023- 3023	5393- 5388
292.0 -298.0	6.0	0.006	6578- 6575	3023- 3023	5388- 5383
298.0 -304.0	6.0	0.006	6575- 6572	3023- 3023	5383- 5378
304.0 -309.0	5.0	0.008	6572- 6569	3023- 3023	5378- 5373
309.0 -314.0	5.0	0.069	6569- 6567	3023- 3023	5373- 5369
314.0 -319.5	5.5	0.047	6567- 6564	3023- 3023	5369- 5364
319.5 -327.0	7.5	0.074	6564- 6560	3023- 3023	5364- 5358
327.0 -332.0	5.0	0.051	6560- 6558	3023- 3023	5358- 5354
332.0 -337.0	5.0	0.008	6558- 6555	3023- 3023	5354- 5349
337.0 -342.0	5.0	0.018	6555- 6553	3023- 3023	5349- 5345

342.0	-347.0	5.0	0.050	6553-	6550	3023-	3023	5345-	5341
347.0	-352.0	5.0	0.057	6550-	6548	3023-	3023	5341-	5336
352.0	-358.0	6.0	0.116	6548-	6545	3023-	3023	5336-	5331
358.0	-363.0	5.0	0.080	6545-	6542	3023-	3023	5331-	5327
363.0	-368.0	5.0	0.060	6542-	6540	3023-	3023	5327-	5322
368.0	-374.0	6.0	0.021	6540-	6537	3023-	3023	5322-	5317
374.0	-379.0	5.0	0.022	6537-	6534	3023-	3023	5317-	5313
379.0	-384.0	5.0	0.053	6534-	6532	3023-	3023	5313-	5309
384.0	-390.0	6.0	0.014	6532-	6528	3023-	3023	5309-	5304
390.0	-395.0	5.0	0.010	6528-	6526	3023-	3023	5304-	5299
395.0	-400.0	5.0	0.130	6526-	6523	3023-	3023	5299-	5295

HOLE C-89-40

Northing: 6438.09 Easting: 3249.82 Collar Elevation: 5739.90

Bearing: 355 Dip: -58.7

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
15.0 - 22.0	7.0	0.035	6446- 6449	3249- 3249	5727- 5721
22.0 - 29.0	7.0	0.020	6449- 6453	3249- 3249	5721- 5715
29.0 - 36.0	7.0	0.008	6453- 6457	3249- 3248	5715- 5709
36.0 - 42.0	6.0	0.006	6457- 6460	3248- 3248	5709- 5704
42.0 - 49.0	7.0	0.009	6460- 6463	3248- 3248	5704- 5698
49.0 - 56.0	7.0	0.004	6463- 6467	3248- 3247	5698- 5692
56.0 - 62.0	6.0	0.015	6467- 6470	3247- 3247	5692- 5687
62.0 - 68.0	6.0	0.008	6470- 6473	3247- 3247	5687- 5682
68.0 - 74.0	6.0	0.005	6473- 6476	3247- 3247	5682- 5677
74.0 - 80.0	6.0	0.030	6476- 6479	3247- 3246	5677- 5672
80.0 - 87.0	7.0	0.005	6479- 6483	3246- 3246	5672- 5666
87.0 - 93.0	6.0	0.021	6483- 6486	3246- 3246	5666- 5660
93.0 - 98.0	5.0	0.005	6486- 6489	3246- 3246	5660- 5656
98.0 -105.0	7.0	0.006	6489- 6492	3246- 3245	5656- 5650
105.0 -112.0	7.0	0.008	6492- 6496	3245- 3245	5650- 5644
112.0 -119.0	7.0	0.008	6496- 6500	3245- 3245	5644- 5638
119.0 -126.0	7.0	0.015	6500- 6503	3245- 3244	5638- 5632
126.0 -133.0	7.0	0.006	6503- 6507	3244- 3244	5632- 5626
133.0 -140.0	7.0	0.009	6507- 6511	3244- 3244	5626- 5620
140.0 -148.0	8.0	0.010	6511- 6515	3244- 3244	5620- 5613
148.0 -156.0	8.0	0.009	6515- 6519	3244- 3243	5613- 5607
156.0 -161.0	5.0	0.011	6519- 6521	3243- 3243	5607- 5602
161.0 -166.0	5.0	0.022	6521- 6524	3243- 3243	5602- 5598
166.0 -171.0	5.0	0.054	6524- 6527	3243- 3243	5598- 5594
171.0 -176.0	5.0	0.010	6527- 6529	3243- 3242	5594- 5589
176.0 -181.0	5.0	0.011	6529- 6532	3242- 3242	5589- 5585
181.0 -186.0	5.0	0.004	6532- 6534	3242- 3242	5585- 5581
186.0 -191.0	5.0	0.006	6534- 6537	3242- 3242	5581- 5577
191.0 -196.0	5.0	0.007	6537- 6539	3242- 3242	5577- 5572
196.0 -201.0	5.0	0.016	6539- 6542	3242- 3241	5572- 5568
201.0 -207.0	6.0	0.002	6542- 6545	3241- 3241	5568- 5563
207.0 -212.0	5.0	0.002	6545- 6548	3241- 3241	5563- 5559
212.0 -218.0	6.0	0.016	6548- 6551	3241- 3241	5559- 5554
218.0 -223.0	5.0	0.013	6551- 6553	3241- 3240	5554- 5549
223.0 -228.0	5.0	0.008	6553- 6556	3240- 3240	5549- 5545
228.0 -233.0	5.0	0.011	6556- 6559	3240- 3240	5545- 5541
233.0 -240.0	7.0	0.008	6559- 6562	3240- 3240	5541- 5535
240.0 -247.0	7.0	0.025	6562- 6566	3240- 3239	5535- 5529
247.0 -254.0	7.0	0.024	6566- 6569	3239- 3239	5529- 5523
254.0 -261.0	7.0	0.029	6569- 6573	3239- 3239	5523- 5517
261.0 -270.0	9.0	0.002	6573- 6578	3239- 3238	5517- 5509
270.0 -275.0	5.0	0.011	6578- 6580	3238- 3238	5509- 5505
275.0 -280.0	5.0	0.004	6580- 6583	3238- 3238	5505- 5501
280.0 -285.0	5.0	0.004	6583- 6586	3238- 3238	5501- 5496
285.0 -290.0	5.0	0.004	6586- 6588	3238- 3238	5496- 5492
290.0 -295.0	5.0	0.002	6588- 6591	3238- 3237	5492- 5488
295.0 -300.0	5.0	0.001	6591- 6593	3237- 3237	5488- 5483
300.0 -305.0	5.0	0.001	6593- 6596	3237- 3237	5483- 5479
305.0 -310.0	5.0	0.005	6596- 6598	3237- 3237	5479- 5475
310.0 -315.0	5.0	0.003	6598- 6601	3237- 3237	5475- 5471
315.0 -320.0	5.0	0.002	6601- 6604	3237- 3236	5471- 5466
320.0 -325.0	5.0	0.007	6604- 6606	3236- 3236	5466- 5462

325.0 -330.0	5.0	0.003	6606- 6609	3236- 3236	5462- 5458
330.0 -335.0	5.0	0.001	6609- 6611	3236- 3236	5458- 5454
335.0 -340.0	5.0	0.003	6611- 6614	3236- 3235	5454- 5449
340.0 -345.0	5.0	0.003	6614- 6617	3235- 3235	5449- 5445
345.0 -350.0	5.0	0.003	6617- 6619	3235- 3235	5445- 5441
350.0 -355.0	5.0	0.004	6619- 6622	3235- 3235	5441- 5436
355.0 -360.0	5.0	0.004	6622- 6624	3235- 3235	5436- 5432
360.0 -365.0	5.0	0.002	6624- 6627	3235- 3234	5432- 5428
365.0 -370.0	5.0	0.011	6627- 6629	3234- 3234	5428- 5424
370.0 -374.0	4.0	0.027	6629- 6632	3234- 3234	5424- 5420
374.0 -378.0	4.0	0.013	6632- 6634	3234- 3234	5420- 5417
378.0 -382.0	4.0	0.025	6634- 6636	3234- 3234	5417- 5413
382.0 -386.0	4.0	0.052	6636- 6638	3234- 3234	5413- 5410
386.0 -390.0	4.0	0.033	6638- 6640	3234- 3233	5410- 5407
390.0 -395.0	5.0	0.019	6640- 6642	3233- 3233	5407- 5402

HOLE C-89-41

Northing: 6375.05 Easting: 3100.62 Collar Elevation: 5677.70

Bearing: 359 Dip: -60.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
15.0 - 19.0	4.0	0.050	6383- 6385	3100- 3100	5665- 5661
19.0 - 24.0	5.0	0.005	6385- 6387	3100- 3100	5661- 5657
24.0 - 29.0	5.0	0.012	6387- 6390	3100- 3100	5657- 5653
29.0 - 35.0	6.0	0.008	6390- 6393	3100- 3100	5653- 5647
35.0 - 40.0	5.0	0.003	6393- 6395	3100- 3100	5647- 5643
40.0 - 44.5	4.5	0.007	6395- 6397	3100- 3100	5643- 5639
44.5 - 50.0	5.5	0.078	6397- 6400	3100- 3100	5639- 5634
50.0 - 56.0	6.0	0.006	6400- 6403	3100- 3100	5634- 5629
56.0 - 61.0	5.0	0.018	6403- 6406	3100- 3100	5629- 5625
61.0 - 67.0	6.0	0.010	6406- 6409	3100- 3100	5625- 5620
67.0 - 72.0	5.0	0.003	6409- 6411	3100- 3100	5620- 5615
72.0 - 77.0	5.0	0.026	6411- 6414	3100- 3100	5615- 5611
77.0 - 82.0	5.0	0.040	6414- 6416	3100- 3100	5611- 5607
82.0 - 87.0	5.0	0.017	6416- 6419	3100- 3100	5607- 5602
87.0 - 92.0	5.0	0.006	6419- 6421	3100- 3100	5602- 5598
92.0 - 97.0	5.0	0.007	6421- 6424	3100- 3099	5598- 5594
97.0 - 102.0	5.0	0.001	6424- 6426	3099- 3099	5594- 5589
102.0 - 107.0	5.0	0.002	6426- 6429	3099- 3099	5589- 5585
107.0 - 112.5	5.5	0.005	6429- 6431	3099- 3099	5585- 5580
112.5 - 118.0	5.5	0.024	6431- 6434	3099- 3099	5580- 5576
118.0 - 124.5	6.5	0.010	6434- 6437	3099- 3099	5576- 5570
124.5 - 131.0	6.5	0.016	6437- 6441	3099- 3099	5570- 5564
131.0 - 136.0	5.0	0.018	6441- 6443	3099- 3099	5564- 5560
136.0 - 140.5	4.5	0.009	6443- 6445	3099- 3099	5560- 5556
140.5 - 144.0	3.5	0.296	6445- 6447	3099- 3099	5556- 5553
144.0 - 149.0	5.0	0.014	6447- 6450	3099- 3099	5553- 5549
149.0 - 154.0	5.0	0.031	6450- 6452	3099- 3099	5549- 5544
154.0 - 159.0	5.0	0.003	6452- 6455	3099- 3099	5544- 5540
159.0 - 164.0	5.0	0.009	6455- 6457	3099- 3099	5540- 5536
164.0 - 169.0	5.0	0.114	6457- 6460	3099- 3099	5536- 5531
169.0 - 175.0	6.0	0.060	6460- 6463	3099- 3099	5531- 5526
175.0 - 180.0	5.0	0.008	6463- 6465	3099- 3098	5526- 5522
180.0 - 185.0	5.0	0.242	6465- 6468	3098- 3098	5522- 5518
185.0 - 190.0	5.0	0.003	6468- 6470	3098- 3098	5518- 5513
190.0 - 195.0	5.0	0.004	6470- 6473	3098- 3098	5513- 5509
195.0 - 200.0	5.0	0.002	6473- 6475	3098- 3098	5509- 5505
200.0 - 205.0	5.0	0.003	6475- 6478	3098- 3098	5505- 5500
205.0 - 210.0	5.0	0.083	6478- 6480	3098- 3098	5500- 5496
210.0 - 215.0	5.0	0.069	6480- 6483	3098- 3098	5496- 5492
215.0 - 222.0	7.0	0.074	6483- 6486	3098- 3098	5492- 5485
222.0 - 229.0	7.0	0.006	6486- 6490	3098- 3098	5485- 5479
229.0 - 235.0	6.0	0.003	6490- 6493	3098- 3098	5479- 5474
235.0 - 240.0	5.0	0.074	6493- 6495	3098- 3098	5474- 5470
240.0 - 247.0	7.0	0.009	6495- 6499	3098- 3098	5470- 5464
247.0 - 252.0	5.0	0.041	6499- 6501	3098- 3098	5464- 5459
252.0 - 257.0	5.0	0.026	6501- 6504	3098- 3098	5459- 5455
257.0 - 262.0	5.0	0.021	6504- 6506	3098- 3097	5455- 5451
262.0 - 267.0	5.0	0.134	6506- 6509	3097- 3097	5451- 5447
267.0 - 272.0	5.0	0.058	6509- 6511	3097- 3097	5447- 5442
272.0 - 277.0	5.0	0.068	6511- 6514	3097- 3097	5442- 5438
277.0 - 282.0	5.0	2.088	6514- 6516	3097- 3097	5438- 5434
282.0 - 287.0	5.0	0.011	6516- 6519	3097- 3097	5434- 5429

287.0	-292.0	5.0	0.004	6519-	6521	3097-	3097	5429-	5425
292.0	-297.0	5.0	0.005	6521-	6524	3097-	3097	5425-	5421
297.0	-302.0	5.0	0.007	6524-	6526	3097-	3097	5421-	5416
302.0	-307.0	5.0	0.005	6526-	6529	3097-	3097	5416-	5412
307.0	-313.0	6.0	0.003	6529-	6532	3097-	3097	5412-	5407
313.0	-319.0	6.0	0.007	6532-	6535	3097-	3097	5407-	5401
319.0	-326.0	7.0	0.007	6535-	6538	3097-	3097	5401-	5395
326.0	-333.0	7.0	0.187	6538-	6542	3097-	3097	5395-	5389
333.0	-340.0	7.0	0.011	6542-	6545	3097-	3097	5389-	5383
340.0	-347.0	7.0	0.005	6545-	6549	3097-	3096	5383-	5377

HOLE C-89-43

Northing: 6505.90 Easting: 3104.79 Collar Elevation: 5676.10

Bearing: 3 Dip: -69.2

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
10.0 - 18.0	8.0	0.002	6509- 6512	3105- 3105	5667- 5659
18.0 - 23.0	5.0	0.030	6512- 6514	3105- 3105	5659- 5655
23.0 - 29.0	6.0	0.152	6514- 6516	3105- 3105	5655- 5649
29.0 - 34.0	5.0	0.008	6516- 6518	3105- 3106	5649- 5644
34.0 - 40.0	6.0	0.067	6518- 6520	3106- 3106	5644- 5639
40.0 - 45.0	5.0	0.180	6520- 6522	3106- 3106	5639- 5634
45.0 - 51.0	6.0	0.034	6522- 6524	3106- 3106	5634- 5628
51.0 - 57.0	6.0	0.044	6524- 6526	3106- 3106	5628- 5623
57.0 - 63.0	6.0	0.064	6526- 6528	3106- 3106	5623- 5617
63.0 - 67.0	4.0	0.020	6528- 6530	3106- 3106	5617- 5613
67.0 - 72.0	5.0	0.203	6530- 6531	3106- 3106	5613- 5609
72.0 - 78.0	6.0	0.015	6531- 6534	3106- 3106	5609- 5603
78.0 - 84.0	6.0	0.038	6534- 6536	3106- 3107	5603- 5598
84.0 - 90.0	6.0	0.003	6536- 6538	3107- 3107	5598- 5592
90.0 - 95.0	5.0	0.004	6538- 6540	3107- 3107	5592- 5587
95.0 -100.0	5.0	0.011	6540- 6541	3107- 3107	5587- 5583
100.0 -105.0	5.0	0.002	6541- 6543	3107- 3107	5583- 5578
105.0 -110.0	5.0	0.005	6543- 6545	3107- 3107	5578- 5573
110.0 -116.0	6.0	0.161	6545- 6547	3107- 3107	5573- 5568
116.0 -122.0	6.0	0.004	6547- 6549	3107- 3107	5568- 5562
122.0 -128.0	6.0	0.003	6549- 6551	3107- 3108	5562- 5556
128.0 -134.0	6.0	0.007	6551- 6553	3108- 3108	5556- 5551
134.0 -140.0	6.0	0.008	6553- 6555	3108- 3108	5551- 5545
140.0 -145.0	5.0	0.008	6555- 6557	3108- 3108	5545- 5541
145.0 -151.0	6.0	0.023	6557- 6559	3108- 3108	5541- 5535
151.0 -157.0	6.0	0.021	6559- 6561	3108- 3108	5535- 5529
157.0 -162.0	5.0	0.051	6561- 6563	3108- 3108	5529- 5525
162.0 -167.0	5.0	0.046	6563- 6565	3108- 3108	5525- 5520
167.0 -174.0	7.0	0.077	6565- 6567	3108- 3109	5520- 5513
174.0 -181.0	7.0	0.037	6567- 6570	3109- 3109	5513- 5507
181.0 -186.0	5.0	0.023	6570- 6572	3109- 3109	5507- 5502
186.0 -191.0	5.0	0.010	6572- 6573	3109- 3109	5502- 5498
191.0 -198.0	7.0	0.128	6573- 6576	3109- 3109	5498- 5491
198.0 -203.0	5.0	0.066	6576- 6578	3109- 3109	5491- 5486
203.0 -210.0	7.0	0.014	6578- 6580	3109- 3109	5486- 5480
210.0 -216.0	6.0	0.010	6580- 6582	3109- 3109	5480- 5474
216.0 -221.0	5.0	0.016	6582- 6584	3109- 3110	5474- 5469
221.0 -226.0	5.0	0.036	6584- 6586	3110- 3110	5469- 5465
226.0 -231.0	5.0	0.374	6586- 6588	3110- 3110	5465- 5460
231.0 -236.0	5.0	0.128	6588- 6589	3110- 3110	5460- 5455
236.0 -244.0	8.0	0.171	6589- 6592	3110- 3110	5455- 5448
244.0 -250.0	6.0	0.114	6592- 6594	3110- 3110	5448- 5442
250.0 -256.0	6.0	0.124	6594- 6597	3110- 3110	5442- 5437
256.0 -264.0	8.0	0.021	6597- 6599	3110- 3110	5437- 5429
264.0 -272.0	8.0	0.039	6599- 6602	3110- 3111	5429- 5422
272.0 -279.0	7.0	0.024	6602- 6605	3111- 3111	5422- 5415
279.0 -287.0	8.0	0.008	6605- 6607	3111- 3111	5415- 5408
287.0 -294.5	7.5	0.029	6607- 6610	3111- 3111	5408- 5401
294.5 -302.0	7.5	0.006	6610- 6613	3111- 3111	5401- 5394
302.0 -307.0	5.0	0.003	6613- 6615	3111- 3111	5394- 5389
307.0 -312.5	5.5	0.001	6615- 6616	3111- 3111	5389- 5384
312.5 -317.5	5.0	0.004	6616- 6618	3111- 3112	5384- 5379

317.5	-325.0	7.5	0.002	6618-	6621	3112-	3112	5379-	5372
325.0	-330.0	5.0	0.000	6621-	6623	3112-	3112	5372-	5368
330.0	-335.0	5.0	0.000	6623-	6624	3112-	3112	5368-	5363
335.0	-342.5	7.5	0.001	6624-	6627	3112-	3112	5363-	5356
342.5	-350.0	7.5	0.001	6627-	6630	3112-	3112	5356-	5349

HOLE C-89-44

Northing: 6500.84 Easting: 3203.22 Collar Elevation: 5713.30

Bearing: 5 Dip: -60.7

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
15.0 - 24.0	9.0	0.031	6508- 6513	3204- 3204	5700- 5692
24.0 - 30.0	6.0	0.005	6513- 6515	3204- 3205	5692- 5687
30.0 - 36.0	6.0	0.006	6515- 6518	3205- 3205	5687- 5682
36.0 - 41.0	5.0	0.009	6518- 6521	3205- 3205	5682- 5678
41.0 - 47.0	6.0	0.008	6521- 6524	3205- 3205	5678- 5672
47.0 - 52.5	5.5	0.023	6524- 6526	3205- 3206	5672- 5668
52.5 - 57.5	5.0	0.015	6526- 6529	3206- 3206	5668- 5663
57.5 - 63.0	5.5	0.014	6529- 6532	3206- 3206	5663- 5658
63.0 - 68.0	5.0	0.008	6532- 6534	3206- 3206	5658- 5654
68.0 - 74.0	6.0	0.010	6534- 6537	3206- 3207	5654- 5649
74.0 - 79.0	5.0	0.006	6537- 6539	3207- 3207	5649- 5644
79.0 - 84.0	5.0	0.004	6539- 6542	3207- 3207	5644- 5640
84.0 - 90.0	6.0	0.002	6542- 6545	3207- 3207	5640- 5635
90.0 - 94.0	4.0	0.003	6545- 6547	3207- 3208	5635- 5631
94.0 -100.0	6.0	0.002	6547- 6550	3208- 3208	5631- 5626
100.0 -104.0	4.0	0.002	6550- 6551	3208- 3208	5626- 5623
104.0 -111.0	7.0	0.027	6551- 6555	3208- 3208	5623- 5616
111.0 -118.0	7.0	0.030	6555- 6558	3208- 3209	5616- 5610
118.0 -123.0	5.0	0.012	6558- 6561	3209- 3209	5610- 5606
123.0 -128.0	5.0	0.019	6561- 6563	3209- 3209	5606- 5602
128.0 -134.0	6.0	0.014	6563- 6566	3209- 3209	5602- 5596
134.0 -139.0	5.0	0.153	6566- 6568	3209- 3210	5596- 5592
139.0 -142.5	3.5	0.024	6568- 6570	3210- 3210	5592- 5589
142.5 -148.0	5.5	0.068	6570- 6573	3210- 3210	5589- 5584
148.0 -154.5	6.5	0.038	6573- 6576	3210- 3210	5584- 5579
154.5 -159.5	5.0	0.027	6576- 6578	3210- 3211	5579- 5574
159.5 -165.0	5.5	0.040	6578- 6581	3211- 3211	5574- 5569
165.0 -170.0	5.0	0.033	6581- 6584	3211- 3211	5569- 5565
170.0 -176.0	6.0	0.099	6584- 6586	3211- 3211	5565- 5560
176.0 -182.0	6.0	0.062	6586- 6589	3211- 3212	5560- 5555
182.0 -187.0	5.0	0.014	6589- 6592	3212- 3212	5555- 5550
187.0 -192.0	5.0	0.003	6592- 6594	3212- 3212	5550- 5546
192.0 -198.0	6.0	0.001	6594- 6597	3212- 3212	5546- 5541
198.0 -205.0	7.0	0.006	6597- 6601	3212- 3213	5541- 5534
205.0 -212.0	7.0	0.006	6601- 6604	3213- 3213	5534- 5528
212.0 -216.0	4.0	0.071	6604- 6606	3213- 3213	5528- 5525
216.0 -220.0	4.0	0.952	6606- 6608	3213- 3213	5525- 5521
220.0 -226.0	6.0	0.008	6608- 6611	3213- 3214	5521- 5516
226.0 -232.0	6.0	0.009	6611- 6614	3214- 3214	5516- 5511
232.0 -237.0	5.0	0.057	6614- 6616	3214- 3214	5511- 5507
237.0 -243.0	6.0	0.031	6616- 6619	3214- 3215	5507- 5501
243.0 -249.0	6.0	0.004	6619- 6622	3215- 3215	5501- 5496
249.0 -254.0	5.0	0.015	6622- 6624	3215- 3215	5496- 5492
254.0 -259.0	5.0	0.267	6624- 6627	3215- 3215	5492- 5487
259.0 -266.0	7.0	0.008	6627- 6630	3215- 3216	5487- 5481
266.0 -272.0	6.0	0.006	6630- 6633	3216- 3216	5481- 5476
272.0 -278.0	6.0	0.064	6633- 6636	3216- 3216	5476- 5471
278.0 -283.0	5.0	0.104	6636- 6639	3216- 3216	5471- 5466
283.0 -288.0	5.0	0.027	6639- 6641	3216- 3217	5466- 5462
288.0 -295.0	7.0	0.009	6641- 6644	3217- 3217	5462- 5456
295.0 -302.0	7.0	0.101	6644- 6648	3217- 3217	5456- 5450
302.0 -307.5	5.5	0.041	6648- 6650	3217- 3217	5450- 5445

307.5	-313.0	5.5	0.009	6650-	6653	3217-	3218	5445-	5440
313.0	-319.0	6.0	0.004	6653-	6656	3218-	3218	5440-	5435
319.0	-325.0	6.0	0.002	6656-	6659	3218-	3218	5435-	5430
325.0	-330.0	5.0	0.047	6659-	6661	3218-	3219	5430-	5425
330.0	-335.0	5.0	0.015	6661-	6664	3219-	3219	5425-	5421
335.0	-340.0	5.0	0.008	6664-	6666	3219-	3219	5421-	5417
340.0	-350.0	10.0	0.000	6666-	6671	3219-	3219	5417-	5408

HOLE C-89-45

Northing: 6644.10 Easting: 2927.40 Collar Elevation: 5611.20

Bearing: 178 Dip: -69.7

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
40.0 - 47.0	7.0	0.020	6630- 6628	2928- 2928	5574- 5567
47.0 - 52.0	5.0	0.061	6628- 6626	2928- 2928	5567- 5562
52.0 - 57.0	5.0	0.042	6626- 6624	2928- 2928	5562- 5558
57.0 - 62.0	5.0	0.013	6624- 6623	2928- 2928	5558- 5553
62.0 - 67.0	5.0	0.033	6623- 6621	2928- 2928	5553- 5548
67.0 - 73.0	6.0	0.009	6621- 6619	2928- 2928	5548- 5543
73.0 - 79.0	6.0	0.010	6619- 6617	2928- 2928	5543- 5537
79.0 - 86.0	7.0	0.006	6617- 6614	2928- 2928	5537- 5531
86.0 - 92.0	6.0	0.004	6614- 6612	2928- 2928	5531- 5525
92.0 - 97.0	5.0	0.036	6612- 6610	2928- 2929	5525- 5520
97.0 - 102.0	5.0	0.046	6610- 6609	2929- 2929	5520- 5516
102.0 - 107.0	5.0	0.022	6609- 6607	2929- 2929	5516- 5511
107.0 - 113.0	6.0	0.026	6607- 6605	2929- 2929	5511- 5505
113.0 - 119.0	6.0	0.011	6605- 6603	2929- 2929	5505- 5500
119.0 - 125.0	6.0	0.040	6603- 6601	2929- 2929	5500- 5494
125.0 - 131.0	6.0	0.001	6601- 6599	2929- 2929	5494- 5488
131.0 - 136.0	5.0	0.021	6599- 6597	2929- 2929	5488- 5484
136.0 - 144.0	8.0	0.027	6597- 6594	2929- 2929	5484- 5476
144.0 - 150.0	6.0	0.040	6594- 6592	2929- 2929	5476- 5471
150.0 - 156.0	6.0	0.009	6592- 6590	2929- 2929	5471- 5465
156.0 - 162.0	6.0	0.015	6590- 6588	2929- 2929	5465- 5459
162.0 - 168.0	6.0	0.010	6588- 6586	2929- 2929	5459- 5454
168.0 - 174.0	6.0	0.024	6586- 6584	2929- 2929	5454- 5448
174.0 - 178.0	4.0	0.036	6584- 6582	2929- 2929	5448- 5444
178.0 - 182.0	4.0	0.049	6582- 6581	2929- 2929	5444- 5441
182.0 - 186.0	4.0	0.005	6581- 6580	2929- 2930	5441- 5437
186.0 - 190.0	4.0	0.003	6580- 6578	2930- 2930	5437- 5433
190.0 - 196.0	6.0	0.041	6578- 6576	2930- 2930	5433- 5427
196.0 - 201.0	5.0	0.006	6576- 6574	2930- 2930	5427- 5423
201.0 - 206.0	5.0	0.035	6574- 6573	2930- 2930	5423- 5418
206.0 - 211.0	5.0	0.109	6573- 6571	2930- 2930	5418- 5413
211.0 - 215.0	4.0	0.008	6571- 6570	2930- 2930	5413- 5410
215.0 - 220.0	5.0	0.019	6570- 6568	2930- 2930	5410- 5405
220.0 - 225.0	5.0	0.033	6568- 6566	2930- 2930	5405- 5400
225.0 - 230.0	5.0	0.015	6566- 6564	2930- 2930	5400- 5395
230.0 - 235.0	5.0	0.011	6564- 6563	2930- 2930	5395- 5391
235.0 - 240.0	5.0	0.017	6563- 6561	2930- 2930	5391- 5386
240.0 - 245.0	5.0	0.076	6561- 6559	2930- 2930	5386- 5381
245.0 - 250.0	5.0	0.139	6559- 6557	2930- 2930	5381- 5377
250.0 - 255.5	5.5	0.096	6557- 6556	2930- 2930	5377- 5372
255.5 - 262.0	6.5	0.002	6556- 6553	2930- 2930	5372- 5365
262.0 - 268.0	6.0	0.008	6553- 6551	2930- 2930	5365- 5360
268.0 - 274.5	6.5	0.002	6551- 6549	2930- 2931	5360- 5354
274.5 - 280.0	5.5	0.069	6549- 6547	2931- 2931	5354- 5349
280.0 - 284.0	4.0	0.015	6547- 6546	2931- 2931	5349- 5345
284.0 - 288.0	4.0	0.157	6546- 6544	2931- 2931	5345- 5341
288.0 - 297.5	9.5	0.004	6544- 6541	2931- 2931	5341- 5332
297.5 - 303.0	5.5	0.037	6541- 6539	2931- 2931	5332- 5327
303.0 - 309.0	6.0	0.043	6539- 6537	2931- 2931	5327- 5321
309.0 - 315.0	6.0	0.090	6537- 6535	2931- 2931	5321- 5316
315.0 - 321.0	6.0	0.023	6535- 6533	2931- 2931	5316- 5310
321.0 - 327.0	6.0	0.005	6533- 6531	2931- 2931	5310- 5305

327.0	-332.0	5.0	0.011	6531-	6529	2931-	2931	5305-	5300
332.0	-337.0	5.0	0.035	6529-	6527	2931-	2931	5300-	5295
337.0	-342.0	5.0	0.010	6527-	6526	2931-	2931	5295-	5290
342.0	-347.0	5.0	0.006	6526-	6524	2931-	2931	5290-	5286
347.0	-354.0	7.0	0.039	6524-	6521	2931-	2931	5286-	5279
354.0	-361.0	7.0	0.018	6521-	6519	2931-	2932	5279-	5273
361.0	-367.0	6.0	0.194	6519-	6517	2932-	2932	5273-	5267
367.0	-374.0	7.0	0.742	6517-	6514	2932-	2932	5267-	5260
374.0	-379.0	5.0	0.290	6514-	6513	2932-	2932	5260-	5256
379.0	-384.0	5.0	0.230	6513-	6511	2932-	2932	5256-	5251
384.0	-389.0	5.0	0.036	6511-	6509	2932-	2932	5251-	5246
389.0	-394.0	5.0	0.023	6509-	6507	2932-	2932	5246-	5242
394.0	-399.0	5.0	0.011	6507-	6506	2932-	2932	5242-	5237
399.0	-405.0	6.0	0.156	6506-	6504	2932-	2932	5237-	5231
405.0	-410.0	5.0	0.069	6504-	6502	2932-	2932	5231-	5227
410.0	-415.0	5.0	0.009	6502-	6500	2932-	2932	5227-	5222
415.0	-420.0	5.0	0.017	6500-	6498	2932-	2932	5222-	5217
420.0	-425.0	5.0	0.017	6498-	6497	2932-	2932	5217-	5213
425.0	-430.0	5.0	0.028	6497-	6495	2932-	2932	5213-	5208
430.0	-435.0	5.0	0.309	6495-	6493	2932-	2932	5208-	5203
435.0	-440.0	5.0	0.041	6493-	6492	2932-	2932	5203-	5199
440.0	-445.0	5.0	0.012	6492-	6490	2932-	2932	5199-	5194
445.0	-451.0	6.0	0.022	6490-	6488	2932-	2933	5194-	5188
451.0	-457.0	6.0	0.013	6488-	6486	2933-	2933	5188-	5183

HOLE C-89-46

Northing: 6473.01 Easting: 3155.05 Collar Elevation: 5698.00

Bearing: 1 Dip: -60.3

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
17.0 - 23.0	6.0	0.003	6481- 6484	3155- 3155	5683- 5678
23.0 - 29.0	6.0	0.026	6484- 6487	3155- 3155	5678- 5673
29.0 - 35.0	6.0	0.009	6487- 6490	3155- 3155	5673- 5668
35.0 - 41.0	6.0	0.004	6490- 6493	3155- 3156	5668- 5662
41.0 - 47.0	6.0	0.003	6493- 6496	3156- 3156	5662- 5657
47.0 - 52.0	5.0	0.003	6496- 6499	3156- 3156	5657- 5653
52.0 - 59.0	7.0	0.016	6499- 6502	3156- 3156	5653- 5647
59.0 - 66.0	7.0	0.008	6502- 6506	3156- 3156	5647- 5641
66.0 - 73.0	7.0	0.009	6506- 6509	3156- 3156	5641- 5635
73.0 - 75.0	2.0	0.109	6509- 6510	3156- 3156	5635- 5633
75.0 - 80.0	5.0	0.021	6510- 6513	3156- 3156	5633- 5629
80.0 - 83.0	3.0	0.020	6513- 6514	3156- 3156	5629- 5626
83.0 - 88.0	5.0	0.006	6514- 6517	3156- 3156	5626- 5622
88.0 - 93.0	5.0	0.012	6517- 6519	3156- 3156	5622- 5617
93.0 - 100.0	7.0	0.064	6519- 6523	3156- 3156	5617- 5611
100.0 - 105.0	5.0	0.006	6523- 6525	3156- 3156	5611- 5607
105.0 - 110.0	5.0	0.024	6525- 6528	3156- 3156	5607- 5602
110.0 - 115.0	5.0	0.036	6528- 6530	3156- 3156	5602- 5598
115.0 - 120.0	5.0	0.045	6530- 6533	3156- 3157	5598- 5594
120.0 - 124.0	4.0	0.010	6533- 6534	3157- 3157	5594- 5590
124.0 - 129.0	5.0	0.009	6534- 6537	3157- 3157	5590- 5586
129.0 - 135.0	6.0	0.041	6537- 6540	3157- 3157	5586- 5581
135.0 - 140.0	5.0	0.010	6540- 6542	3157- 3157	5581- 5576
140.0 - 145.0	5.0	0.024	6542- 6545	3157- 3157	5576- 5572
145.0 - 150.0	5.0	0.015	6545- 6547	3157- 3157	5572- 5568
150.0 - 155.0	5.0	0.045	6547- 6550	3157- 3157	5568- 5563
155.0 - 158.0	3.0	0.002	6550- 6551	3157- 3157	5563- 5561
158.0 - 165.0	7.0	0.002	6551- 6555	3157- 3157	5561- 5555
165.0 - 172.0	7.0	0.001	6555- 6558	3157- 3157	5555- 5549
172.0 - 177.0	5.0	0.000	6558- 6561	3157- 3157	5549- 5544
177.0 - 182.0	5.0	0.003	6561- 6563	3157- 3157	5544- 5540
182.0 - 187.0	5.0	0.008	6563- 6566	3157- 3157	5540- 5536
187.0 - 193.0	6.0	0.003	6566- 6569	3157- 3157	5536- 5530
193.0 - 199.0	6.0	0.004	6569- 6572	3157- 3157	5530- 5525
199.0 - 205.0	6.0	0.018	6572- 6575	3157- 3158	5525- 5520
205.0 - 210.0	5.0	0.062	6575- 6577	3158- 3158	5520- 5516
210.0 - 213.5	3.5	0.082	6577- 6579	3158- 3158	5516- 5513
213.5 - 218.5	5.0	1.215	6579- 6581	3158- 3158	5513- 5508
218.5 - 224.0	5.5	0.011	6581- 6584	3158- 3158	5508- 5503
224.0 - 230.0	6.0	0.212	6584- 6587	3158- 3158	5503- 5498
230.0 - 235.0	5.0	0.011	6587- 6590	3158- 3158	5498- 5494
235.0 - 240.0	5.0	0.009	6590- 6592	3158- 3158	5494- 5490
240.0 - 247.0	7.0	0.013	6592- 6595	3158- 3158	5490- 5484
247.0 - 253.0	6.0	0.022	6595- 6598	3158- 3158	5484- 5478
253.0 - 260.0	7.0	0.012	6598- 6602	3158- 3158	5478- 5472
260.0 - 267.0	7.0	0.008	6602- 6605	3158- 3158	5472- 5466
267.0 - 274.0	7.0	0.009	6605- 6609	3158- 3158	5466- 5460
274.0 - 281.0	7.0	0.008	6609- 6612	3158- 3158	5460- 5454
281.0 - 286.0	5.0	0.006	6612- 6615	3158- 3159	5454- 5450
286.0 - 289.0	3.0	0.245	6615- 6616	3159- 3159	5450- 5447
289.0 - 294.0	5.0	0.022	6616- 6619	3159- 3159	5447- 5443
294.0 - 300.5	6.5	0.004	6619- 6622	3159- 3159	5443- 5437

300.5	-302.5	2.0	0.805	6622-	6623	3159-	3159	5437-	5435
302.5	-307.5	5.0	0.053	6623-	6625	3159-	3159	5435-	5431
307.5	-310.0	2.5	0.159	6625-	6627	3159-	3159	5431-	5429
310.0	-317.0	7.0	0.000	6627-	6630	3159-	3159	5429-	5423
317.0	-323.0	6.0	0.022	6630-	6633	3159-	3159	5423-	5418
323.0	-328.0	5.0	0.007	6633-	6636	3159-	3159	5418-	5413
328.0	-333.0	5.0	0.038	6636-	6638	3159-	3159	5413-	5409
333.0	-337.0	4.0	0.148	6638-	6640	3159-	3159	5409-	5405
337.0	-341.0	4.0	0.202	6640-	6642	3159-	3159	5405-	5402
341.0	-345.5	4.5	0.241	6642-	6644	3159-	3159	5402-	5398
345.5	-351.0	5.5	0.058	6644-	6647	3159-	3159	5398-	5393
351.0	-358.0	7.0	0.077	6647-	6651	3159-	3159	5393-	5387
358.0	-363.0	5.0	0.003	6651-	6653	3159-	3159	5387-	5383
363.0	-367.0	4.0	0.003	6653-	6655	3159-	3159	5383-	5379
367.0	-373.0	6.0	0.016	6655-	6658	3159-	3160	5379-	5374
373.0	-380.0	7.0	0.006	6658-	6661	3160-	3160	5374-	5368

HOLE C-89-47

Northing: 6474.66 Easting: 3328.87 Collar Elevation: 5763.50

Bearing: 2 Dip: -62.0

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
12.0 - 19.0	7.0	0.002	6480- 6484	3329- 3329	5753- 5747
19.0 - 26.0	7.0	0.005	6484- 6487	3329- 3329	5747- 5741
26.0 - 33.0	7.0	0.009	6487- 6490	3329- 3329	5741- 5734
33.0 - 40.0	7.0	0.006	6490- 6493	3329- 3329	5734- 5728
40.0 - 47.0	7.0	0.003	6493- 6497	3329- 3329	5728- 5722
47.0 - 54.0	7.0	0.004	6497- 6500	3329- 3330	5722- 5716
54.0 - 57.5	3.5	0.002	6500- 6502	3330- 3330	5716- 5713
57.5 - 65.0	7.5	0.001	6502- 6505	3330- 3330	5713- 5706
65.0 - 71.0	6.0	0.002	6505- 6508	3330- 3330	5706- 5701
71.0 - 78.0	7.0	0.003	6508- 6511	3330- 3330	5701- 5695
78.0 - 83.5	5.5	0.001	6511- 6514	3330- 3330	5695- 5690
83.5 - 90.0	6.5	0.017	6514- 6517	3330- 3330	5690- 5684
90.0 - 96.0	6.0	0.003	6517- 6520	3330- 3330	5684- 5679
96.0 - 102.0	6.0	0.002	6520- 6522	3330- 3330	5679- 5673
102.0 - 108.0	6.0	0.002	6522- 6525	3330- 3330	5673- 5668
108.0 - 115.0	7.0	0.001	6525- 6529	3330- 3330	5668- 5662
115.0 - 122.0	7.0	0.000	6529- 6532	3330- 3330	5662- 5656
122.0 - 128.0	6.0	0.001	6532- 6535	3330- 3331	5656- 5650
128.0 - 134.0	6.0	0.001	6535- 6537	3331- 3331	5650- 5645
134.0 - 140.5	6.5	0.001	6537- 6540	3331- 3331	5645- 5639
140.5 - 147.0	6.5	0.002	6540- 6544	3331- 3331	5639- 5634
147.0 - 154.0	7.0	0.001	6544- 6547	3331- 3331	5634- 5627
154.0 - 161.0	7.0	0.002	6547- 6550	3331- 3331	5627- 5621
161.0 - 168.0	7.0	0.001	6550- 6553	3331- 3331	5621- 5615
168.0 - 175.0	7.0	0.002	6553- 6557	3331- 3331	5615- 5609
175.0 - 182.0	7.0	0.013	6557- 6560	3331- 3331	5609- 5603
182.0 - 189.0	7.0	0.007	6560- 6563	3331- 3331	5603- 5597
189.0 - 196.0	7.0	0.002	6563- 6566	3331- 3331	5597- 5590
196.0 - 203.0	7.0	0.002	6566- 6570	3331- 3332	5590- 5584
203.0 - 210.0	7.0	0.003	6570- 6573	3332- 3332	5584- 5578
210.0 - 217.0	7.0	0.002	6573- 6576	3332- 3332	5578- 5572
217.0 - 224.0	7.0	0.022	6576- 6580	3332- 3332	5572- 5566
224.0 - 230.0	6.0	0.002	6580- 6582	3332- 3332	5566- 5560
230.0 - 238.0	8.0	0.002	6582- 6586	3332- 3332	5560- 5553
238.0 - 242.0	4.0	0.002	6586- 6588	3332- 3332	5553- 5550
242.0 - 246.0	4.0	0.002	6588- 6590	3332- 3332	5550- 5546
246.0 - 253.0	7.0	0.002	6590- 6593	3332- 3332	5546- 5540
253.0 - 259.0	6.0	0.000	6593- 6596	3332- 3332	5540- 5535
259.0 - 264.0	5.0	0.040	6596- 6598	3332- 3332	5535- 5530
264.0 - 270.0	6.0	0.010	6598- 6601	3332- 3332	5530- 5525
270.0 - 275.0	5.0	0.020	6601- 6604	3332- 3333	5525- 5521
275.0 - 280.0	5.0	0.017	6604- 6606	3333- 3333	5521- 5516
280.0 - 285.0	5.0	0.024	6606- 6608	3333- 3333	5516- 5512
285.0 - 290.0	5.0	0.013	6608- 6611	3333- 3333	5512- 5507
290.0 - 296.0	6.0	0.004	6611- 6613	3333- 3333	5507- 5502
296.0 - 302.0	6.0	0.029	6613- 6616	3333- 3333	5502- 5497
302.0 - 308.0	6.0	0.005	6616- 6619	3333- 3333	5497- 5491
308.0 - 315.0	7.0	0.048	6619- 6622	3333- 3333	5491- 5485
315.0 - 321.5	6.5	0.006	6622- 6625	3333- 3333	5485- 5480
321.5 - 324.5	3.0	0.076	6625- 6627	3333- 3333	5480- 5477
324.5 - 330.0	5.5	0.009	6627- 6629	3333- 3333	5477- 5472
330.0 - 335.0	5.0	0.007	6629- 6632	3333- 3333	5472- 5468

335.0 -340.0	5.0	0.022	6632- 6634	3333- 3333	5468- 5463
340.0 -345.0	5.0	0.004	6634- 6636	3333- 3333	5463- 5459
345.0 -350.0	5.0	0.002	6636- 6639	3333- 3333	5459- 5454

HOLE C-89-48

Northing: 6366.15 Easting: 2949.67 Collar Elevation: 5616.10

Bearing: 356 Dip: -74.2

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
40.0 - 47.0	7.0	0.000	6377- 6379	2949- 2949	5578- 5571
47.0 - 53.0	6.0	0.000	6379- 6381	2949- 2949	5571- 5565
53.0 - 60.0	7.0	0.000	6381- 6383	2949- 2949	5565- 5558
60.0 - 67.0	7.0	0.000	6383- 6384	2949- 2948	5558- 5552
67.0 - 74.0	7.0	0.003	6384- 6386	2948- 2948	5552- 5545
74.0 - 81.0	7.0	0.001	6386- 6388	2948- 2948	5545- 5538
81.0 - 87.0	6.0	0.004	6388- 6390	2948- 2948	5538- 5532
87.0 -117.0	30.0	0.000	6390- 6398	2948- 2948	5532- 5504
117.0 -127.0	10.0	0.001	6398- 6401	2948- 2947	5504- 5494
127.0 -137.0	10.0	0.001	6401- 6403	2947- 2947	5494- 5484
137.0 -147.0	10.0	0.001	6403- 6406	2947- 2947	5484- 5475
147.0 -157.0	10.0	0.001	6406- 6409	2947- 2947	5475- 5465
157.0 -167.0	10.0	0.005	6409- 6412	2947- 2947	5465- 5455
167.0 -176.0	9.0	0.003	6412- 6414	2947- 2946	5455- 5447
176.0 -181.0	5.0	0.034	6414- 6415	2946- 2946	5447- 5442
181.0 -284.0	103.0	0.000	6415- 6444	2946- 2945	5442- 5343
284.0 -291.0	7.0	0.002	6444- 6445	2945- 2944	5343- 5336
291.0 -298.0	7.0	0.001	6445- 6447	2944- 2944	5336- 5329
298.0 -305.0	7.0	0.001	6447- 6449	2944- 2944	5329- 5323
305.0 -312.0	7.0	0.000	6449- 6451	2944- 2944	5323- 5316
312.0 -319.0	7.0	0.001	6451- 6453	2944- 2944	5316- 5309
319.0 -326.0	7.0	0.001	6453- 6455	2944- 2944	5309- 5302
326.0 -333.0	7.0	0.003	6455- 6457	2944- 2944	5302- 5296
333.0 -340.0	7.0	0.004	6457- 6459	2944- 2944	5296- 5289
340.0 -347.0	7.0	0.013	6459- 6461	2944- 2943	5289- 5282
347.0 -354.0	7.0	0.004	6461- 6463	2943- 2943	5282- 5276
354.0 -361.0	7.0	0.003	6463- 6465	2943- 2943	5276- 5269
361.0 -368.0	7.0	0.003	6465- 6466	2943- 2943	5269- 5262
368.0 -375.0	7.0	0.006	6466- 6468	2943- 2943	5262- 5255
375.0 -381.0	6.0	0.004	6468- 6470	2943- 2943	5255- 5250
381.0 -386.5	5.5	0.003	6470- 6471	2943- 2943	5250- 5244
386.5 -392.0	5.5	0.007	6471- 6473	2943- 2943	5244- 5239
392.0 -400.0	8.0	0.038	6473- 6475	2943- 2942	5239- 5231
400.0 -404.0	4.0	0.155	6475- 6476	2942- 2942	5231- 5227
404.0 -407.0	3.0	0.077	6476- 6477	2942- 2942	5227- 5225

HOLE C-89-49

Northing: 6697.32 Easting: 3324.76 Collar Elevation: 5727.10

Bearing: 173 Dip: -49.2

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
10.0 - 17.0	7.0	0.038	6691- 6686	3326- 3326	5720- 5714
17.0 - 20.0	3.0	0.919	6686- 6684	3326- 3326	5714- 5712
20.0 - 24.0	4.0	0.339	6684- 6682	3326- 3327	5712- 5709
24.0 - 30.0	6.0	0.018	6682- 6678	3327- 3327	5709- 5704
30.0 - 37.0	7.0	0.039	6678- 6673	3327- 3328	5704- 5699
37.0 - 42.0	5.0	0.028	6673- 6670	3328- 3328	5699- 5695
42.0 - 47.0	5.0	0.047	6670- 6667	3328- 3328	5695- 5692
47.0 - 52.0	5.0	0.069	6667- 6664	3328- 3329	5692- 5688
52.0 - 57.0	5.0	0.030	6664- 6660	3329- 3329	5688- 5684
57.0 - 62.0	5.0	0.012	6660- 6657	3329- 3329	5684- 5680
62.0 - 67.0	5.0	0.026	6657- 6654	3329- 3330	5680- 5676
67.0 - 71.0	4.0	0.023	6654- 6651	3330- 3330	5676- 5673
71.0 - 75.5	4.5	0.000	6651- 6648	3330- 3331	5673- 5670
75.5 - 80.0	4.5	0.035	6648- 6645	3331- 3331	5670- 5667
80.0 - 85.0	5.0	0.021	6645- 6642	3331- 3331	5667- 5663
85.0 - 90.0	5.0	0.027	6642- 6639	3331- 3332	5663- 5659
90.0 - 95.0	5.0	0.030	6639- 6636	3332- 3332	5659- 5655
95.0 -100.0	5.0	0.017	6636- 6632	3332- 3332	5655- 5651
100.0 -105.0	5.0	0.006	6632- 6629	3332- 3333	5651- 5648
105.0 -110.0	5.0	0.009	6629- 6626	3333- 3333	5648- 5644
110.0 -115.0	5.0	0.004	6626- 6623	3333- 3334	5644- 5640
115.0 -120.0	5.0	0.006	6623- 6619	3334- 3334	5640- 5636
120.0 -125.0	5.0	0.010	6619- 6616	3334- 3334	5636- 5633
125.0 -133.0	8.0	0.006	6616- 6611	3334- 3335	5633- 5626

HOLE C-89-50

Northing: 6593.34 Easting: 3430.87 Collar Elevation: 5780.70
 Bearing: 0 Dip: -60.3

Interval (ft)	Width (ft)	Assay (ozAu/ton)	Northing (ft)	Easting (ft)	Elevation (ft)
17.0 - 24.0	7.0	0.007	6602- 6605	3431- 3431	5766- 5760
24.0 - 31.0	7.0	0.004	6605- 6609	3431- 3431	5760- 5754
31.0 - 38.0	7.0	0.004	6609- 6612	3431- 3431	5754- 5748
38.0 - 45.0	7.0	0.007	6612- 6616	3431- 3431	5748- 5742
45.0 - 52.0	7.0	0.008	6616- 6619	3431- 3431	5742- 5736
52.0 - 60.0	8.0	0.010	6619- 6623	3431- 3431	5736- 5729
60.0 - 67.0	7.0	0.006	6623- 6627	3431- 3431	5729- 5722
67.0 - 77.0	10.0	0.381	6627- 6631	3431- 3431	5722- 5714
77.0 - 87.0	10.0	0.002	6631- 6636	3431- 3431	5714- 5705
87.0 - 94.0	7.0	0.004	6636- 6640	3431- 3431	5705- 5699
94.0 -101.0	7.0	0.012	6640- 6643	3431- 3431	5699- 5693
101.0 -108.0	7.0	0.013	6643- 6647	3431- 3431	5693- 5687
108.0 -115.0	7.0	0.008	6647- 6650	3431- 3431	5687- 5681
115.0 -120.0	5.0	0.008	6650- 6653	3431- 3431	5681- 5676
120.0 -125.0	5.0	0.008	6653- 6655	3431- 3431	5676- 5672
125.0 -130.0	5.0	0.206	6655- 6658	3431- 3431	5672- 5668
130.0 -137.0	7.0	0.004	6658- 6661	3431- 3431	5668- 5662
137.0 -145.0	8.0	0.005	6661- 6665	3431- 3431	5662- 5655
145.0 -152.0	7.0	0.003	6665- 6669	3431- 3431	5655- 5649
152.0 -160.0	8.0	0.010	6669- 6673	3431- 3431	5649- 5642
160.0 -167.0	7.0	0.018	6673- 6676	3431- 3431	5642- 5636
167.0 -174.0	7.0	0.008	6676- 6679	3431- 3431	5636- 5630
174.0 -181.0	7.0	0.015	6679- 6683	3431- 3431	5630- 5623
181.0 -185.0	4.0	0.007	6683- 6685	3431- 3431	5623- 5620
185.0 -188.0	3.0	0.017	6685- 6686	3431- 3431	5620- 5617
188.0 -191.5	3.5	0.003	6686- 6688	3431- 3431	5617- 5614